

Eclipse 13.0 HX (EHX) Software User Guide



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Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades, with one wider than the other. A grounding-type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- WARNING: To reduce the risk of fire or electric shock, do not expose this product to rain or moisture.

Please familiarize yourself with the safety symbols in the image below. When you see these symbols on this product, they warn you of the potential danger of electric shock if the main station is used improperly. They also refer you to important operating and maintenance instructions in the manual.





CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN





This symbol alerts you to the presence of uninsulated dangerous voltage within the product's enclosure that might be of sufficient magnitude to constitute a risk of electric shock. Do not open the product's case.



This symbol informs you that important operating and maintenance instructions are included in the literature accompanying this product.

EMC AND SAFETY

This Product's power supply meets all relevant CE, FCC, UL, and CSA specifications set out below:

EN55103-1 Electromagnetic compatibility. Product family standard for audio, video, audio-visual, and entertainment lighting control apparatus for professional use. Part 1: Emissions.

EN55103-2 Electromagnetic compatibility. Product family standard for audio, video, audio-visual, and entertainment lighting control apparatus for professional use. Part 2: Immunity.

UL 60065-7, CAN/CSA-C22.2 No.60065-3, IEC 60065-7 Safety requirements.

And thereby compliance with the requirement of Electromagnetic Compatibility Directive 2004/108/EC and Low Voltage Directive 2006/95/EC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



1 Introduction to EHX Configuration Software

This chapter gives an overview of the EHX Configuration Software. It contains the following sections:

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1.1 Overview

EHX Configuration Software (EHX) is used to create and manage communication pathways between your Eclipse HX devices, including matrices, interface cards, interface modules, user panels and wireless beltpacks.

This guide describes the features of EHX and helps you to use the software to build and configure a matrix intercom system.

For example, use EHX software to:

- Create individual, point-to-point talk and listen paths between members of a matrix intercom system.
- Create groups and one-to-many calls (fixed groups).
- Store complete system setups (configurations) on the EHX PC.
- · Apply and instantly implement a configuration on the matrix.
- Store four complete configuration maps in the matrix on-board memory, any of which can be activated immediately from the front of the matrix with the push of a button.
- Communicate with FreeSpeak II[®] beltpacks and FreeSpeak Edge™ beltpacks allowing direct communication between panels and roaming users.
- · Communicate with remote panels over IP.
- Interface with the Clear-Com Concert ™ multi-user conferencing system over IP.
- Interface with HelixNet Partyline[™], the Clear-Com digital partyline system.
- Interface with telephones, two-way radios, camera intercoms, and more.
- Bring an outside audio source, such as program source, into the system's audio stream and interrupt the program audio for announcements (IFBs).
- Activate an applause light in a studio or other control functions each time an external device such as a switch is triggered.
- Control, monitor, or run diagnostics on a matrix system remotely from anywhere, if the matrix is set up on a LAN network.
- · Link matrices worldwide.

1.2 System Components

A complete Eclipse HX system comprises the Eclipse HX configuration software (EHX), a central hardware matrix, user panels and other remote devices - interfaces, four-wire equipment—connected to the matrix. A matrix and connected devices operate in a star



configuration, with each device connecting back to the matrix directly. Audio signals are routed through the central matrix and out to the connected audio devices in accordance with the configuration created in EHX.

The following sections give a brief overview of the matrix system.

Central matrix

The matrix hardware assembly comprises the following components:

- The metal housing (sometimes called the chassis or frame).
- The central processing unit (CPU).
- The internal circuitry which controls the attached devices.
- · Power supplies.
- The rear panel interfaces which link the matrix to user panels and remote devices.



Chassis

The matrix chassis (frame) is a metal rectangular container which houses the matrix internal circuitry and power supplies, as follows:

- The Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta are designed to host removable CPU cards, interface cards, and interface modules.
- The Eclipse HX-PiCo contains fixed internal circuitry.



The larger matrices (Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta) have removable power supplies, which can be exchanged when necessary.

Note:

From 2019 the Eclipse-HX PiCo is discontinued. The software still supports legacy PiCo devices.

Central processing unit (CPU)

The central processing unit (CPU) provides the serial data and Ethernet connection to the PC hosting the EHX software.

The CPU also coordinates the data flow for other features of the system, such as generalpurpose outputs and inputs. The CPU stores four complete system configurations in its memory, which can be retrieved and activated directly from the matrix front-panel controls, even when the matrix is not connected to a computer.

Each matrix system contains at least one central processing unit, located either on its own removable CPU card, or in internal circuitry.

The Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta are supplied with two CPU cards (in a main and standby relationship), ensuring fail-safe operation.

Interface cards

Eclipse Omega / Median and Delta frames share a set of common matrix interface cards. These vary from the MVX - analogue panel / 4wire card to the IVC-32 IP card, the E-IPA card (AES67), 64 port Madi or 64 port Dante cards, and Fibre trunking cards.

The matrix interface cards control the operation of the panels and interface modules connected to them. Panels and interfaces connect to the interface cards through an RJ-45 connector, or port, on the rear panel of the matrix. The interface card sends balanced duplex audio and RS-422 data signals to and from connected audio equipment.

Power supplies

Each Eclipse HX-Median, Eclipse HX-Omega or Eclipse HX-Delta matrix can hold two independent power supplies. These may be connected to a main and backup power source for redundancy. If one of these power supplies fails, the second supply automatically takes over.

In the event of a complete power failure, a matrix can automatically restore itself to complete functioning by retrieving configuration information from its non-volatile operational memory.

The Eclipse HX-PiCo matrix has dual AC power supplies which can operate independently.

Eclipse HX configuration software (EHX)

The Eclipse HX configuration software (EHX) controls the operation of the system's connected audio devices, using a configuration (sometimes called a configuration map) that is applied to the matrix.



EHX can also be used to monitor the matrix for faults and to log errors for analysis.

1.3 Setting Up an Eclipse HX Matrix System

The following procedure shows the basic steps for setting up an Eclipse HX matrix system. For more quick start information, see the *Eclipse HX Quick Start Guide*. For detailed installation information, see the *Eclipse HX Installation Guide*.

To set up an Eclipse HX matrix system:

• Ensure that there is a working connection between the EHX PC and the matrix.

To import a saved project from an earlier version of EHX or ECS into EHX in **Client-only** mode:

- 1. Open EHX. Select File > Open.
- 2. Navigate to the project file (*.hxn or *.ccn format) saved to your hard drive. Click **Open**.

 Note: If you import a .ccn file, remember to save your imported project as an *.hxn format file

To import a saved project from an earlier version of EHX or ECS into EHX in **Client-Server** mode:

- 1. Open EHX. Select File > Import Project.
- 2. Navigate to the project file (*.hxn or *.ccn format) saved to your hard drive. To import the file, click **Open**.

Note: Remember to save your project, after opening it.

3. Repeat the above procedure for all the projects you want to import.

See Importing your Projects and Configurations into EHX on page 25.

1.4 Further Information

For more information about the Eclipse HX matrix system, including matrices, interface cards, interface modules and user panels, see the complete Eclipse[®] HX documentation set, available from both the Clear-Com website (www.clearcom.com) and the Eclipse HX software and documentation DVDs and USB memory sticks.



2 Getting Started with EHX

This chapter lists system requirements, and describes how to install and log on to the EHX software. It contains the following sections:

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2.1 System Requirements

EHX 13.0 runs on the following versions of Windows:

- Microsoft Windows 11 (32-bit and 64-bit)
 Microsoft Windows 10 (32-bit and 64-bit)
- Microsoft Windows Server 2022 (64-bit)
 Microsoft Windows Server 2012 R2 (64-bit)
- Microsoft Windows Server 2016 (64-bit)
- Microsoft Windows Server 2019 (64-bit)

Notes: Operation on other platforms is no longer supported.

When running EHX on Windows OS, you can run the client and server on separate machines, connected over the network.

The minimum requirements for the PC hosting EHX are as follows:

Specification	Value / Description
Processor	Intel i7 6 th generation (late 2015)
Memory	4 GB RAM
Hard Disk Free Space	2 GB
Input Devices	USB memory stick
Display Resolution	SVGA
User Entry	Keyboard, Mouse
Network	IEEE 802.3 Ethernet card and serial port

The recommended requirements for the PC hosting EHX are:

Specification	Value / Description
Processor	Intel i7 10 th generation or equivalent
GPU	Dedicated GPU for Large Network systems
Memory	8 GB (16 GB for Large Networked Systems, Servers and heavily used Dynam-EC clients)



Specification	Value / Description
Hard Disk Free Space	2 GB
Display Resolution	1600 x 1200
Ports	One Ethernet port

2.2 Installing EHX

Note: If installing EHX on a system that uses a firewall, you must add specific exemptions for the EHX Server and Client in the firewall.

2.2.1 Backing Up your Existing Projects and Configurations

If you are upgrading from an earlier version of EHX/ECS, Clear-Com recommends backing up your projects and configurations before you install EHX.

2.2.2 Backing Up ECS 5.2.x Projects and Configuration

To back up and export your existing ECS 5.2.x projects and configurations:

- 1. Open the project you want to export.
- 2. Select File > Export Project.
- 3. Save the project to a location on your hard drive. The project is saved as a *.ccn format file, which you can import later into EHX.

Note: EHX can open *.ccn format files as well as its own *.hxn format files.

4. Repeat the above procedure for all the projects you want to save.

2.2.3 Backing Up EHX 7/8.x and above Projects and Configurations

To back up and export your EHX 8.0 and above projects and configurations in **Client Only** mode:

- 1. Open the project you want to export.
- 2. Select File > Save Project.
- 3. Save the project to a location on your hard drive. The project is saved as a *.hxn format file, which you can import later into EHX.

Note: EHX can open *.ccn format files as well as its own *.hxn format files.

4. Repeat the above procedure for all the projects you want to save.



To back up and export your projects and configurations in **Client Server** mode:

- 1. Open the project you want to export.
- 2. Select File > Export Project.
- 3. Save the project to a location on your hard drive. The project is saved as a *.hxn format file, which you can import later into EHX.

Note: EHX can open *.ccn format files as well as its own *.hxn format files.

4. Repeat the above procedure for all the projects you want to save.

2.2.4 Uninstalling and Reinstalling EHX - Configurations

If you are required to uninstall and re-install your EHX installation, ensure that you save your projects first for re-importing into EHX (see **Backing Up your Existing Projects and Configurations** and **Importing your Projects and Configurations into EHX**. You can uninstall EHX from your Windows **All Programs** menu.

If you are running EHX in Client-Server mode, export your projects to a secure location on your hard drive.

2.2.5 Installing the EHX Software

The Eclipse HX software USB or DVD contains the following executables for installing EHX. Run the required installation file and follow the instructions that appear.

Installation *.exe	Description
EHXSetup.exe	Installer for the 32-bit and 64-bit versions of the EHX client (not including Dynam-EC). Use the EHX client version to connect directly to the matrix in Client-only mode or to an EHX server in Client-Server mode.
EHXDynam- ECSetup.exe	Installer for the 32-bit and 64-bit versions of the EHX client (including Dynam-EC). Use the EHX client version to connect directly to the matrix in Client-only mode or to an EHX server in Client-Server mode.
EHXServerSetup.exe	Installer for the 32-bit server and 64-bit server versions of EHX. The EHX server enables multiple EHX clients to work together when configuring an Eclipse HX system.

Note: Before Installing EHX Server, please see the Installing and Configuring IIS on the Server sub-section of Initial Setup.



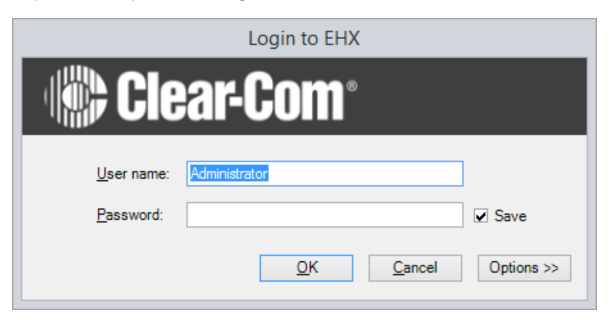
2.3 Installing .NET Framework

Windows .NET is a software development framework. Some versions of Windows have .NET pre-installed, but if this is not the case and the EHX installer (*EHXDynam-EC.exe or EHXSetup.exe*) encounters a problem when installing .NET, you must manually install .**NET 4.7.1**

2.4 Logging into EHX

Client-only mode

From the Windows Start menu, select All Programs > Clear-Com > Eclipse HX
 Configuration System. The EHX user login screen is displayed (see below). If you are logging in for the first time, the default username (Administrator) is already entered for you.
 No password is required on initial login



2. Click OK.

When logged in to EHX, you can use the **User Management** facility to change the password for the default user and add further users (see Importing your Projects and Configurations into EHX.

Client-Server mode

If you are running EHX in Client-Server mode, you must enter the address of the remote server before logging in.

To log into EHX in Client-Server mode:



From the Windows Start menu, select All Programs > Clear-Com > Eclipse HX
 Configuration System. The EHX user login screen is displayed (see below). If you are logging in for the first time, the default username (Administrator) is already entered for you.
 No password is required on initial login.

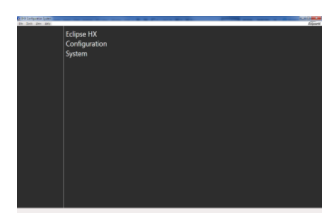


- 2. Click Options.
- Enter the address of the remote server to log into (for example, http://RemoteHost:80/EclipseServer). RemoteHost is the machine name or IP address of the machine running the EHX server software.
- 4. Click OK.

Note: The same versions of EHX must be installed to both the client and the server.

First screen after log in

After successfully logging in (either locally or to a server) the EHX initial screen is displayed.





Identifying the EHX version

1. To identify the version of EHX, select **Help > About** on the Windows toolbar.

Note: The operational mode of EHX (Client-Only or Client-Server mode) is displayed, as well as the version of EHX.

2.5 Importing your Projects and Configurations into EHX

Client-only mode

- 1. Open EHX. Select File > Open.
- 2. Navigate to the project file (*.hxn or *.ccn format) saved to your hard drive. Click **Open**.

If you import a .ccn file, remember to save your imported project as an *.hxn format file.

Server-only mode

- 1. Open EHX. Select File > Import Project.
- 2. Navigate to the project file (*.hxn or *.ccn format) saved to your hard drive. To import the file, click **Open**.

Note: Remember to save your project, after opening it.

3. Repeat the above procedure for all the projects you want to import.



3 Connecting a Matrix

This chapter gives cable recommendations, and describes how to physically connect an Eclipse HX matrix. It contains the following sections:

3.1 Introduction	27
3.2 Cabling Recommendations	29
3.3 Matrix Ethernet Operation	30
3.4 Selecting Ethernet or Serial Connection	32
3.5 Adding a New Matrix	41



3.1 Introduction

This section describes how to set up a new Eclipse HX matrix.

Notes: For more detailed guidance, see the User Guide for each matrix.

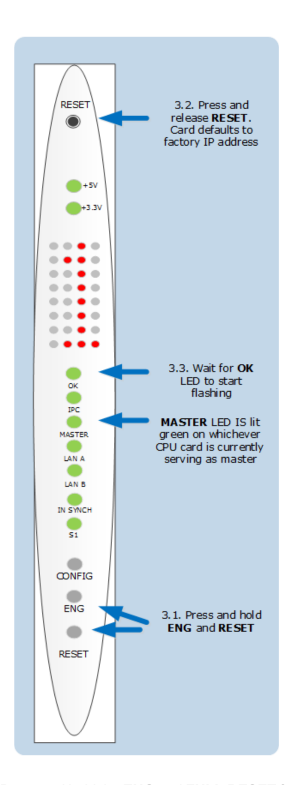
For information on setting the default IP address on Eclipse HX-Pico matrices, see the **Eclipse HX-PiCo User Guide**.

New Eclipse Matrices are configured to look for a DHCP IP address when powered on. If a DHCP server is not found, it will default to the link local address 169.254.0.100.

To check the current IP address, press the ENG button on the CPU card which has the master LED lit (see image below). The matrix IP address and firmware version will scroll across the dot matrix display.

1. The matrix is fitted with two CPU cards, in a main and standby relationship. Remove the standby CPU card and reset the main CPU card to factory default and DHCP mode.





- Press and hold the ENG and FULL RESET front panel buttons simultaneously (bottom of card), and at the same time press and release the RESET button (top of card) on the main CPU card. Keep the ENG and FULL RESET buttons pressed and wait for the OK LED to start flashing. Then release the ENG and FULL RESET buttons.
- 3. Replace the standby CPU card.



- 4. Ensure that the matrix and the EHX PC are connected directly using an Ethernet connection.
- 5. Configure the Ethernet connection on the EHX PC, then create a configuration with the factory default IP address. Ensure that the PC is set to DHCP mode.
- 6. Apply the complete configuration map to the matrix, using the factory default IP address.
- 7. Clear-Com recommends that the matrix is given a fixed/static IP address after the initial configuration is applied. Contact your IP administrator.

3.2 Cabling Recommendations

The following table outlines Clear-Com's recommendations about cabling.

Clear-Com CAT5e/6a cable recommendations	
Category (CAT)	Higher CAT numbers will support a higher bandwidth. Therefore, by using a higher CAT number, you are future proofing your system to some extent. Example: • Cat5: up to 1G • Cat6a: up to 10G.
	Use CAT5e or higher.
American Wire Gauge (AWG)	The lower the AWG number, the less temperature rise there will be in the cable when using PoE. This is particularly important for bundles. Local building regulations may rule out the use of 26AWG or higher, depending on the installation. Check with your local building regulations.
	Use AWG 24 or lower.
Shielded Twisted Pair (STP) or Foiled Twisted Pair (FTP)	Using shielded cable means less problems with interference from other sources. This means that your network will be more robust if you use shielded cables.
Overall Recommendation	Use CAT6a 23 AWG STP cable.



3.2.1 Camera Control Unit (CCU) cabling

Most Camera Control Units enable connection of balanced or unbalanced audio to allow communication between Clear-Com devices and the camera operator.

Clear-Com recommends setting the CCU into 4-wire mode where two pins are used for:

- Transmit TX -/+
- Receive RX -/+

Each CCU is wired independently (home run) to the Clear-Com analogue MVX port
There is a list of known CCUs and their pinouts on our FAQ. Find this by visiting *CCU*Connections in the Clear-Com Solution finder.

3.3 Matrix Ethernet Operation

The Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta CPU card Ethernet ports are normally connected to a LAN and used to communicate with clients such as EHX and Dynam-EC. The Ethernet port functionality depends on the IP address setup. If an IP address of 0.0.0.0 is configured on the second Ethernet port, it is not used for Tx or Rx. This is the default setup if the default IP address is set as described above.

Ethernet is the recommended connection type for all applications. Serial connections are limited to a single matrix, have a limited range of functionality and should only be used for backup purposes.

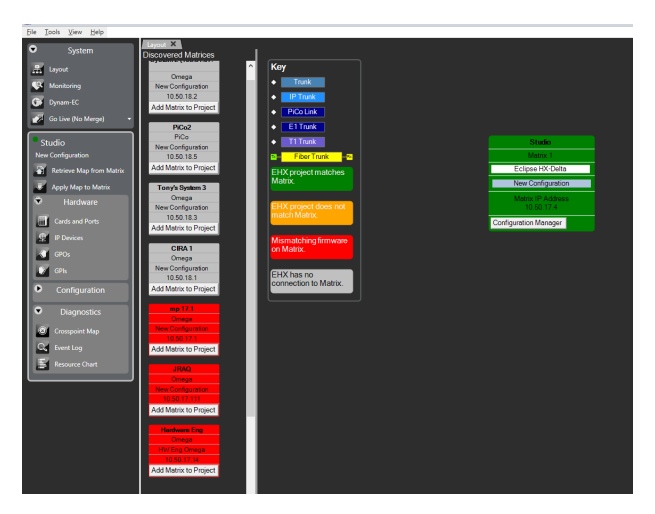
If the redundant Ethernet mode is enabled, all matrix to matrix traffic is sent out on both Ethernet ports. This applies to both directed and broadcast packets. All matrix to matrix traffic is also received on both Ethernet ports. If the traffic is transaction related, the second (duplicate) message received is not consumed, but simply dropped.

The matrices listen for client connections on both Ethernet ports. Once the connection is made it is added to the list of connections to service. Broadcast type Tx data is duplicated out on each connection (for example, an HCI connection to the matrix from third-party applications).

The EHX PC makes a connection on either the main or backup Ethernet port of each system in the linked set. If both are up, this defaults to the primary port. If connection is lost to the currently active port on a matrix, EHX swaps over to using the other Ethernet port. If this connection is lost only on one matrix in a linked set, the others are not affected.

Note: Matrices are shipped DHCP enabled, and with a default address. If there is no valid DHCP server, the address can be set manually. Right-click on the matrix (which can be connected either by a serial or Ethernet connection), select **Change IP Settings**, and enter the new IP details.





Right-click the matrix and select **Change IP Settings**.

Configuration restrictions using dual LAN mode

The network ID (subnet) on the first Ethernet port must be different from that of the second port. The network ID is defined by the IP address and the network mask for the port.

For example:

A network address of 172.16.2.1 and a mask of 255.255.0.0 give a network ID of 172.16. Therefore, in this scheme the second port could not have an IP address starting with 172.16. (but could be 172.17.xx)

If the network mask is extended to 255.255.255.0 the network ID becomes 172.16.2. This means that the second port could have an address of 172.16.3.1 and a mask of 255.255.255.0, giving a network ID of 172.16.3 for the second port.

Note: If both Ethernet ports are set up with the same network ID, this condition results in data loss on one or both Ethernet ports.

Clear-Com does not recommend Ethernet redundancy and the use of a default gateway. An IP address and gateway combination on an Ethernet port means that all Tx traffic to any address is possible on the port. Traffic that matches the other Ethernet port can therefore be sent out on



the wrong port. If Ethernet redundancy mode is enabled, then no gateway settings should be entered for the matrix IP settings, and the network ID (subnet) on the first Ethernet port must be different from that of the second port.

3.4 Selecting Ethernet or Serial Connection

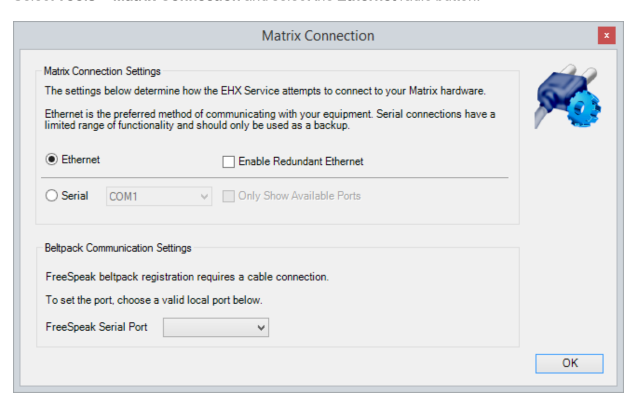
EHX can communicate with a matrix using one of the following methods:

- Ethernet connection.
- Serial connection if the EHX PC is connected directly to the matrix via an RS-232 cable.
 An Ethernet crossover cable should be used (though a straight-through CAT5 cable can be used with a switch and a modern PC manufactured after 2010). For more information, see Serial Connection on page 40

3.4.1 Ethernet Connection

To select an Ethernet connection:

Select Tools > Matrix Connection and select the Ethernet radio button.



Note: You can also select the Enable Redundant Ethernet radio button.

The PC is usually connected to the matrix using:



• The LAN1 connector (a standard RJ45 connector) on the rear of the Eclipse HX-Median, Eclipse HX-Omega or Eclipse HX-Delta matrix.

LAN1 is the default connector on the matrix. LAN2 (also a standard RJ45 connector) is not configured when it leaves the factory and must be enabled in EHX.

• The LAN connector (a standard RJ45 connector) on the rear of the Eclipse HX-PiCo.

A ferrite core must be added to the socket end of each Ethernet cable to comply with European EMC standards. A suitable ferrite core is Wurth Electronik part: 74271132. Shielded CAT5e/6 cable is recommended for Electro Magnetic Compliance in EU countries.

An Ethernet crossover cable should be used (though a straight-through CAT5 cable can be used with a switch and a modern PC manufactured after 2010).

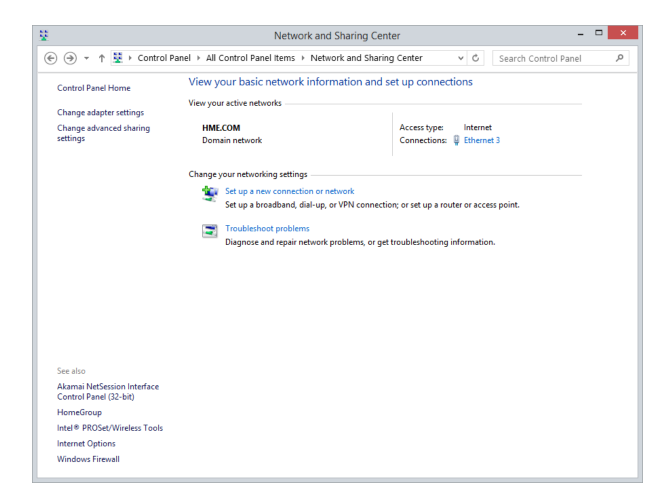
Pin	Function
Pin 1	Transmit data +
Pin 2	Transmit data -
Pin 3	Receive data +
Pin 4	N/C
Pin 5	N/C
Pin 6	Receive data -
Pin 7	N/C
Pin 8	N/C

To establish communication between the PC and the Eclipse HX matrix, the PC and the matrix must be set to the same subnet. Windows provides many different methods of reconfiguring network settings.

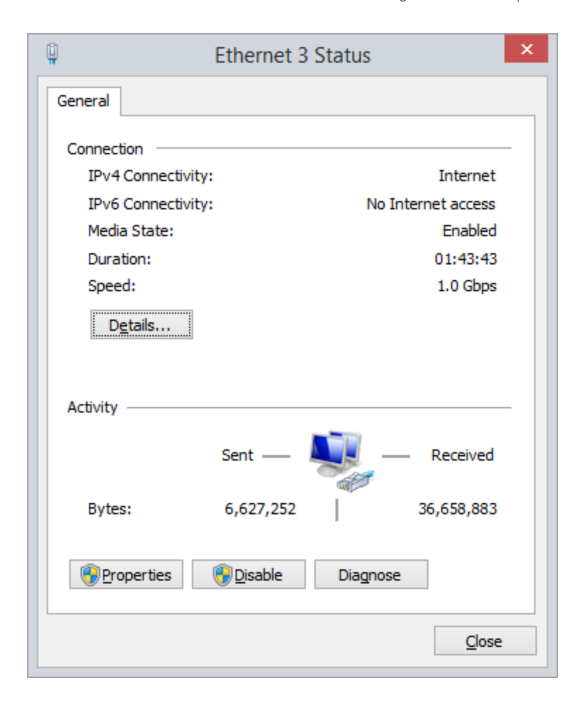
3.4.2 Reconfiguring Network Settings in Windows

Navigate to **Start > Control Panel > Network and Internet > Network and Sharing Center.**The following screen appears:

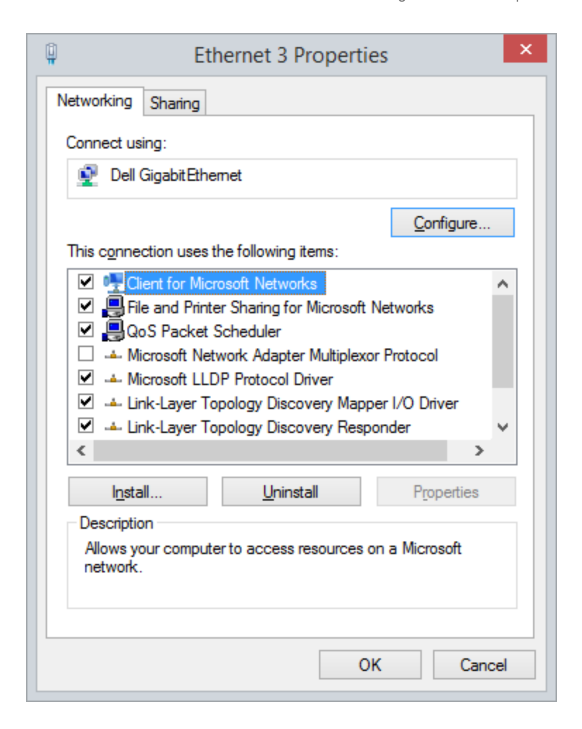




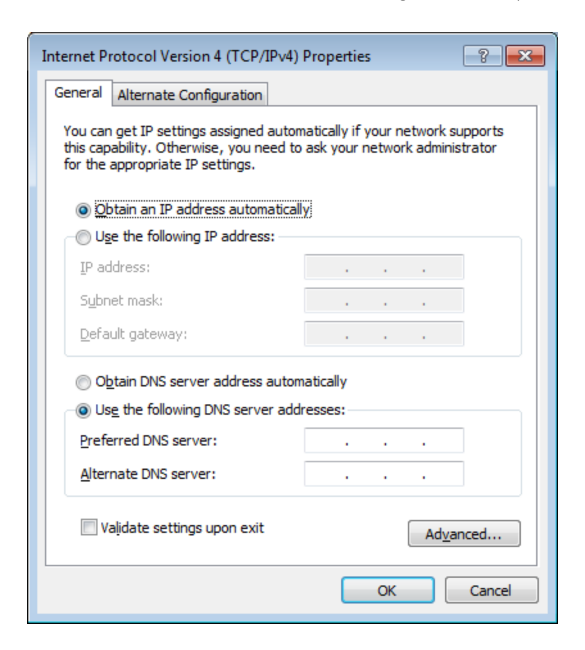
1. Select **Ethernet 3**. The following screen appears:



2. Select **Properties**. The following screen appears:



3. Select Internet Protocol Version 4, and then select Properties. The following screen appears:



4. Select **Use the following IP address**, and then enter the correct IP address (169.254.0.10) and Subnet mask (255.255.0.0), and then click **OK**.

Notes: If your matrix has a fixed/static IP address, set your PC to be in the same IP address range.

To establish communication between the PC and the Eclipse HX matrix, the PC and the matrix must be set to the same subnet.

3.4.3 Checking Ethernet Connections with the Windows Ping Utility

If there is a problem connecting to the Eclipse HX matrix, you can use the Windows Ping utility on Ethernet to verify that the cabling and IP settings are correct.

To check the connection to the matrix with Ping:



From the Windows Start menu, select Run.
 The Run dialog is displayed.

- 2. To open the command window, type *cmd* in the **Open** field and click **OK**.
- 3. Type *ping xxx.xxx.xxx*, where the X's represent the IP address of the Eclipse HX matrix.
- 4. Press Enter.

If the ping was successful, a reply is received. If the ping was not successful check the cabling and IP settings.

Notes: When checking the connection, ensure that Network Bridging and any firewalls are disabled.

If you have an Omega, Median or Delta matrix, press and release the ENG button on the main CPU card to display its IP address on its dot matrix display.

If you have a PiCo matrix, go to **Menu > System > Info** to view the IP address of the matrix.

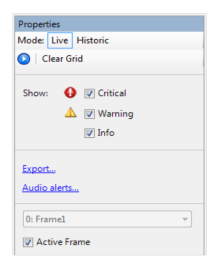
3.4.4 Changing Matrix IP address using Matrix Event Log

It may be necessary to change the IP address of a matrix. It is recommended that the following steps be followed when the right-click layout screen IP setting change is not available, for example when the serial interface is the only available interface. The sequence of steps to change the IP address of a matrix via the event log is:

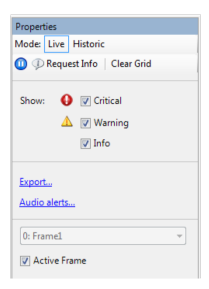
- 1. After starting EHX open the configuration.
- 2. Ensure that the PC is connected to the matrix via Ethernet or a serial link.
- 3. Open Matrix Event Log from the Diagnostics menu (see Using the Diagnostic Tools).

Note: To display the Diagnostics menu at least one matrix must be configured on the layout pane.

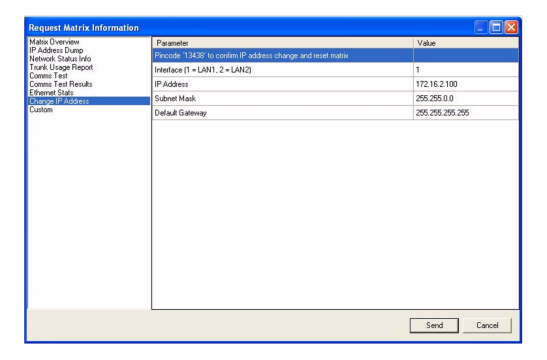
4. To connect to the matrix, press Play.



5. When connection is established click on the **Request Info** button which is displayed beside the **Play** icon.



6. Choose **Change IP Address** from the list in the left-hand pane and enter the desired values listed below.



- Select parameter 1 and enter the pin code.
- Select parameter 2 and enter interface 1 and then enter the LAN1 port address.
- Or, select parameter 2 and enter interface 2 and then enter the LAN2 port address (Omega, Median and Delta matrix only. By default do not set LAN2).
- Select parameter 3 and enter the subnet mask.
- Select parameter 4 and enter the default gateway address.
- 7. Click on **Send** to update the matrix.
- 8. A message from the Matrix indicating that the change was successful is seen in the log, and the matrix resets.
- 9. Close Matrix Event Log, and open Systems > Layout.
- 10. Change the IP address in **Systems > Layout** to be the same as the new value in the matrix.
- 11. Press File > Save.

Note: It may be necessary to change the IP address and subnet mask of the PC if the new matrix IP address is from a different network range.

3.4.5 Serial Connection

Note: Ethernet is the recommended connection type for all applications. Serial connections are limited to a single matrix, have a limited range of functionality and should only be used for backup purposes.

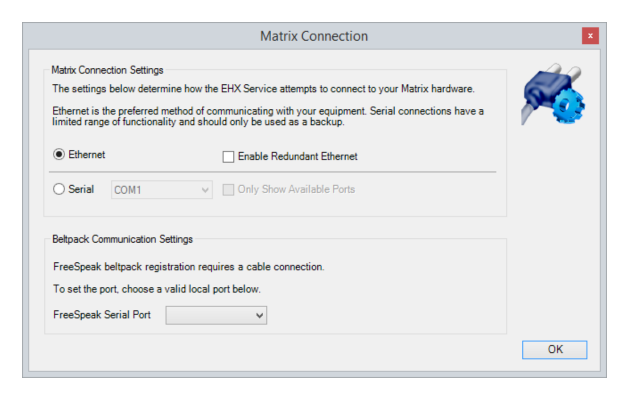


To establish a serial connection between the EHX PC and the matrix the hardware must be connected first and then the software configured.

To establish the hardware connection, connect a serial (RS-232) cable between the computer's serial port and the connector labelled RS-232 on the rear of the Eclipse HX matrix.

To set up a serial connection between EHX and the Eclipse HX matrix:

1. From the EHX command line, open the **Tools** menu and select **Matrix Connection**. The **Matrix Connection** dialog is displayed.



Ethernet connection is the default.

- 2. Select the Serial radio button.
- 3. From the drop-down menu, select the **COM port** on the PC the serial cable is connected to.

Note: Click **Only Show Available Ports** to display the available COM ports on the computer.

4. Select OK.

Note: When using a serial connection, the left-hand menu pane is highlighted in purple.

3.5 Adding a New Matrix

When a new project has been created, matrices can be added to the project. There are two ways to set up a new matrix:



- Adding an offline matrix
- Adding a discovered matrix

Note: Matrices that are added to a project are allocated the next available system number at the time that they are added to the project.

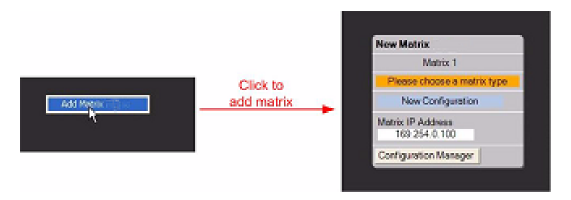
Adding a matrix that is offline or cannot be discovered on the local subnet.

If the matrix you want to configure is unavailable (for example, the matrix has yet to be installed), you can still add that matrix to the EHX project.

To add an offline matrix:

- 1. Right-click the right-hand System pane.
- 2. Click **Add Matrix**. A matrix, with generic information, is added to the layout pane.

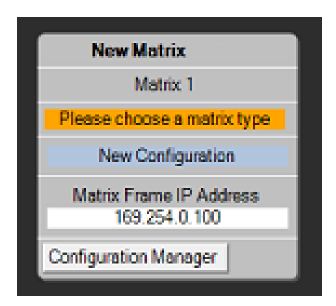
Note: An offline matrix is always displayed gray on the layout pane.



3. You can now configure the offline matrix with the relevant, specific configuration information (if known).

Configuring an offline matrix

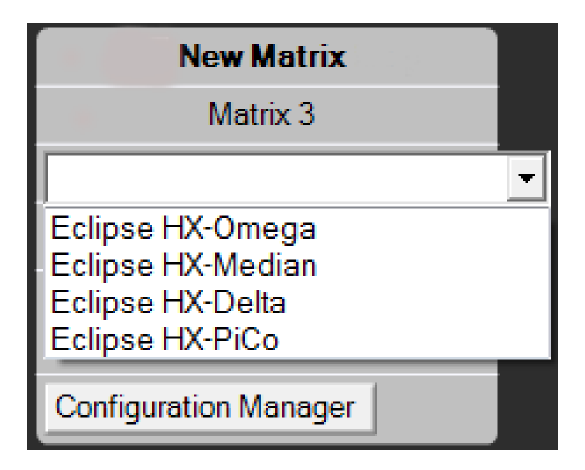
The offline matrix, which is a shell at this stage, requires basic configuration, before you can start adding cards and panels.



To configure the matrix:

- 1. To enter a name for the matrix (optional), click **New Matrix** at the top of the matrix, and then enter a name.
- 2. To set the matrix type, click **Please choose a matrix type** on the matrix.

From the drop-down menu, select the appropriate matrix type (Eclipse HX-Omega, Eclipse HX-Median, Eclipse HX-Delta or Eclipse HX-PiCo).



3. The **Hardware** and **Configuration** menus for the matrix are now available from the sidebar menu for the matrix on the left of the screen. Click to open / view all menu options.

Note: The **Configuration** menu flashes amber because there is no connection with physical hardware.

4. The default IP address (169.254.0.100) is shown on the matrix on the layout pane. Type the IP address of the offline matrix into the IP address field, if known.

Adding a matrix that is discoverable on the local subnet

A matrix can only be discovered if:

- The Ethernet address of the matrix is accessible to the EHX PC.
- The EHX PC can receive broadcast packets from the matrix.

To add a discovered matrix to the project:

1. Select **System > Layout**. If there are active matrices on the network, EHX lists the discovered matrices left of center on the screen.





- 2. To add a matrix to the new project, either:
 - Drag a discovered matrix into the right-hand pane (recommended). The matrix is added
 to the project and the Hardware, Configuration and Diagnostic menu links are
 displayed in the left-hand menu pane.
 - Click Add Matrix to System on the matrix icon. A dialog is displayed with the following options:

Option	Description
Empty Configuration	If this option is selected the matrix is added and the Hardware , Configuration and Diagnostic menu links are displayed in the menu pane. The Hardware link flashes amber if no cards or panels have been configured.
	The matrix IP address and system preferences are set up as described below, after which the hardware should be configured manually.
Discover Hardware	Select this option to fully and automatically populate the project with available cards and panels.
	A progress bar is displayed while the hardware is being discovered (see below). The matrix is added to the project and the Hardware , Configuration and Diagnostic menu links are displayed in the left-hand menu pane.
Retrieve map from Matrix	This option enables you to retrieve the last applied configuration from the matrix (provided one has been applied and retrieval is permitted).
	Once the configuration has been loaded the Hardware , Configuration and Diagnostics menu links are displayed and the configuration (which already contains the system and panel setups) can be edited. This is not possible if the matrix CPU and EHX software are incompatible.



4 Using the EHX Menus

This section gives a brief overview of the different sections of the EHX Software configuration screen. It also briefly lists and describes the main menu commands and options, with references to more detailed information. It contains the following sections:

4.1 Eclipse HX Configuration Software (EHX)	48
4.2 Top Menu	51
4.3 System Menu	53
4.4 Hardware Menu	53
4.5 Configuration Menu	55
4.6 Diagnostics Menu	58
4.7 System Pane Menus	. 58
4.8 Keyboard Shortcuts	60

4.1 Eclipse HX Configuration Software (EHX)

The Eclipse HX configuration software (EHX) controls the operation of the system's connected audio devices, using a configuration (sometimes called a configuration map) that is applied to the matrix.

A matrix and connected devices operate in a star configuration, with each device connecting back to the matrix directly. Audio signals are routed through the central matrix and out to the connected audio devices in accordance with the configuration created in EHX.

EHX can also be used to monitor the matrix for faults and to log errors for analysis.

The EHX software comprises a graphical user interface with a main screen that is divided into two parts:

- The Menu pane This is located on the left of the EHX main screen. It contains the System, Hardware, Configuration and Diagnostics dropdown menu lists.
- The System pane This is located on the right of the EHX main screen. It contains a
 graphical representation items selected from the Menu pane.



Various menu items may be highlighted amber to indicate possible configuration issues:

Menu	Highlighted when
System	There is an open project, but not an open configuration.
	There is an open configuration, but the matrix type is not set.
	There are multiple matrices in the system but the fiber ring is judged to be incorrect.
Cards and Ports	There are no ports configured for a matrix.
IP Panels	There are IP cards but no ports configured.
Beltpacks	There are antennas but no beltpacks
Panels	There are configured panels but no configured keys.
	There are key groups which do not have members.
Controls	There are speed dials but no controls.

Layout and monitoring key

The layout and monitoring key gives status information about:

- Trunks
- Matrix firmware
- EHX to matrix connection
- EHX to matrix configuration matching



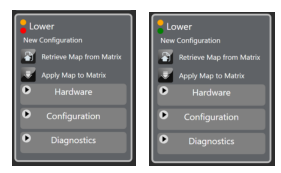


It is located in the System pane. To view the key, select **Tools > Settings > Display Layout** and **Monitoring Key**.

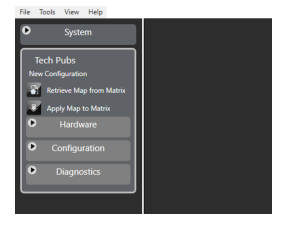
Status LEDs also appear next to the Matrix Name in the side bar. The Top LED replicates the colour shown in the layout screen. The Bottom LED replicates the colour in the monitoring screen.

Note: The Bottom LED only displays if the Monitoring screen is open.

In this instance the matrix has non-matching map and missing or errored hardware.



4.2 Top Menu



The Top menu contains the following drop-down lists:

- File
- Tools
- View
- Help

File menu

Use this menu to:

- Create, open, save and close project files (configuration maps).
- · Import and export keysets



- Access the User Management facility
- · Log out of, or exit EHX.

For more information, see Managing Projects and Users on page 62

Tools menu

Use this menu to:

- Open the last logged-in project on starting EHX
- Enable retrieving configurations from a connected matrix
- Enable ten-character labels. See Label on page 94.
- Specify configuration banks
- Specify matrix connection (serial or Ethernet). See Selecting Ethernet or Serial Connection on page 32.
- Load wireless beltpack or antenna (transceiver) firmware by USB connection. See
 Upgrading Beltpack and Antenna Firmware on page 484.
- Load firmware to matrices
- Apply EHX configuration changes to matrices. See Applying Eclipse HX Changes on page 98.

Tip: You can also press Ctrl + D to apply configuration changes.

View menu

Use this menu to:

• Browse back and forwards between the current screen and the previously viewed screen.

Tip: You can also press Alt + Left arrow and Alt + Right arrow.

Display the Layout and Monitoring Key.

Help menu

Use this menu to:

Open a PDF file of the EHX Software User Guide

Tip: You can press F1 at any time to open a PDF of the User Guide

- Clear unused memory. See Clear Unused Memory on page 620.
- Save diagnostics. See Save Diagnostics Information Utility on page 619.



Note: You can also save diagnostics by right-clicking on a matrix and selecting **Save Diagnostics**.

 View release and version information about the software. See Logging into EHX on page 23.

4.3 System Menu

The System menu consists of the following items:

- Layout
- Monitoring
- Dynam-EC
- · Go Live
- Apply Changes to all Matrices (when more than one matrix present)

Layout

This displays the System pane where you can view and configure matrices.

Monitoring

This displays the monitoring screen. For more information, see System Monitoring.

Dynam-EC

This opens the Dynam-EC application. For more information, see the *Dynam-EC User Guide*.

Go live

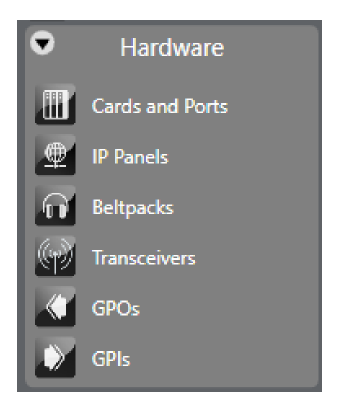
This enables live mode. Choose between:

- Go Live (No Merge)
- Go Live (EHX To System)
- Go Live (System To EHX)
- Go Live (Visual Merge)

For more information, see Go Live Mode.

4.4 Hardware Menu





The Hardware menu consists of the following items:

- · Cards and Ports
- IP Panels
- Beltpacks
- Transceivers
- GPOs
- GPIs

Cards and Ports

This displays the Cards and Ports screen, where you can add, remove and configure matrix cards.

IP Panels

This displays the IP Panels screen. For more information, see IP Panel Screen. This is only visible when an IVC-32 or E-IPA card is present.

Beltpacks



This displays the Beltpacks screen. For more information, see Beltpacks. This is only visible when an E-Que or E-IPA card is present.

Transceivers

This displays the FreeSpeak II transceivers that are connected to your system.

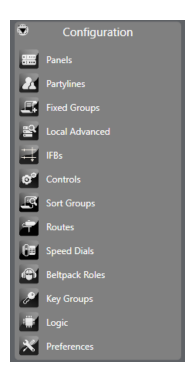
GPOs

This displays the GPO screen.

GPIs

This displays the GPI screen.

4.5 Configuration Menu



The Configuration menu consists of the following items:

Menu Items		
Panels	Routes	
Partylines	Speed Dials	
Fixed Groups	Beltpack Roles	



Menu Items	
Local Advanced	Key Groups
IFBS	Logic
Controls	Preferences
Sort Groups	

Panels

This displays the Panel programming screen. For more information, see Panel Programming.

Partylines

This displays the Partyline configuration screen.

Fixed Groups

This displays the Fixed Groups configuration screen. For more information, see Fixed Groups.

Local Advanced

This displays the Local Advanced screen. For more information, see **Local Advanced on page** 390

IFBs

This displays the IFB configuration screen. For more information, see Virtual Interruptible Foldbacks.

Controls

This displays the Controls configuration screen. For more information, see Controls.

Sort Groups

This display the Sort Groups configuration screen. For more information, see Sort Groups.

Routes

This displays the Routes configuration screen. For more information, see Routes.

Speed Dials

This displays the Speed Dials configuration screen. For more information, see Speed Dials.



Beltpack Roles

This display the Beltpack Roles configuration screen. For more information, see Beltpacks Roles and Properties. This is only visible when an E-Que card is present.

Key Groups

This displays the Key Groups configuration screen. For more information, see Key Groups.

Logic

This opens the Logic application. For more information, see the *Logic Programming User Guide*.

Preferences

This displays the Preferences screen. Here, you can set preferences for the following:

Preference	For more information
Intelligent Linking	Intelligent Linking Preferences
ISO and IFB	ISO and IFB Preferences
System Access Codes	System Access Codes
Wireless Beltpacks	Wireless Beltpack Preferences
Key Operation	Key Operation Preferences
Panel Operation	Panel Programming Preferences
IP Panels	Panel Preferences
System Visual Indicators	Configuring V-Series Iris Panel Color Displays
Dynam-EC	Dynam-EC Preferences
Apply Map	Configuration Application Preferences
Matrix Settings	If using a single CPU matrix, ignore standby CPU errors (enable/disable)



4.6 Diagnostics Menu



The Diagnostics menu consists of the following items:

Menu item	For more information	
Crosspoint Map	Crosspoint Map	
Event Log	Matrix Event Log	
Wireless status	Wireless Status	
PTP Network	PTP Diagnostics	
Resource Chart	Resource Chart	

4.7 System Pane Menus

The menus described in this section are accessed either by:

- Right-clicking in an empty area of the System pane
- Right-clicking a matrix that is in the System pane

Right-clicking in an empty area of the System pane

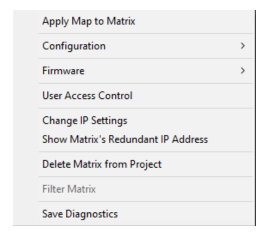
The following items appear:

- Add Matrix use this to add a new matrix to the System pane
- Restore Matrix Locations use this to restore the original matrix positions in the System pane after you have relocated them



- Zoom use this to adjust the magnification of the System pane view. You can choose between:
 - Zoom To Fit this adjust the System pane magnification so that all matrices are visible
 - Zoom to 50, 75, 100, 125 or 150 per cent

Right-clicking a matrix



The following items appear:

Options		
Right click matrix options	Show Matrix's Redundant IP Address	
Configuration	Delete Matrix From Project	
Firmware	Filter Matrix	
User Access Control	Save Diagnostics	
Change IP Settings		

Apply Map to Matrix

Use this to apply configuration changes to the matrix.

Tip: You can also select **Tools > Apply Changes To Matrix** or from the Menu pane, select Apply Map to Matrix or press Ctrl + D

Configuration

This opens the configuration drop-down list. For more information, see the relevant section in Configuration Options.

Firmware



This opens the Firmware drop-down list. For more information, see the relevant section in Configuration Options.

User Access Control

Use this to specify who can access each matrix. For more information, see the relevant section in Configuration Options.

Change IP Settings

Use this to view and edit the matrix IP settings. For more information, see the relevant section in Configuration Options.

Show Matrix's Redundant IP Address

Use this to display the redundant IP address of the matrix under the IP address. For more information, see the relevant section in Configuration Options.

Delete Matrix From Project

Use this to completely remove the matrix from your configuration.

Filter Matrix

If you have many matrices in your configuration, you can use this to determine which ones are visible in the System pane. For more information, see the relevant section in Configuration Options.

Tip: You can also use **Configure Filters** at the top of the Menu pane.

Save Diagnostics

Use this to take a snapshot of the current state of your configuration, the EHX PC and the matrices, and store it as a compressed file on your computer.

This information can then be sent to Clear-Com support to assist with diagnosis.

For more information, see Save Diagnostics Information.

Note: You can also save diagnostics from **Help > Save Diagnostics**.

4.8 Keyboard Shortcuts

The table below lists the keyboard shortcuts that you can use instead of menus.



Menu	Function	Shortcut
File	New Project	Ctrl + N
	Open Project	Ctrl + O
	Close Project	Ctrl + F4
	Save Project	Ctrl + S
Tools	Apply Changes To Matrix	Ctrl + D
View	Back (move back a screen)	Alt + left arrow key
	Forward (move forward a screen)	Alt + right arrow key
Help	Display help PDF file	F1

5 Managing Projects and Users

This section describes how to create and manage projects and users. It contains the following sections:

5.1 Creating a Project File	63
5.2 Opening a Project	63
5.3 Password Protection Override	64
5.4 Closing a Project	64
5.5 Importing and Exporting a Project	65
5.6 Importing/Exporting a Map to CSV	65
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5.1 Creating a Project File

A project (stored and exported as an *.hxn file) provides a container for your configurations and might consist of one or many configurations for one or many matrices.

A project can be used to define every aspect of a complex intercom system, including the connectivity between multiple, intelligently linked matrices and/or the configurations for individual matrices. An unlimited number of projects may be stored on the hard drive of the EHX PC or on a server.

A configuration determines the operating parameters of the Eclipse HX system.

When you first create a configuration, the file does not have any content. EHX populates the configuration with details of the system, including:

- The user panels, interface cards, interface modules and control devices associated with the matrix / matrices.
- The labels (alphanumeric names) assigned to each device.

To create a project file:

1. Select File > New Project (Control-N).

Note: Control-N can be used when in any EHX mode to start a new configuration map.

2. If you are running EHX in Client-Server mode, enter a name for the project in the dialog. Click **Save**.

The project name is displayed on the title bar at the top of the screen.

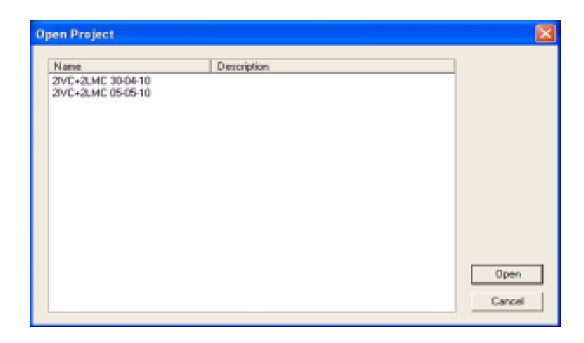
5.2 Opening a Project

1. To open a project, select **File > Open Project** (Control-O)

In Client-Only mode, a standard Windows Open dialog is displayed.

In Client-Server mode, a dialog is displayed with a list of available projects. Select the project and click **Open**.





2. Navigate to the project file and click Open.

Note: A list of recently opened files is also available from the **File** menu. Select **File** > **Recent Projects**.

Note: To automatically open the last configuration on starting EHX, enable **Tools** > **Open Last Project On Login**.

Note: If a project is already open, EHX asks if the current project should be saved before opening the new project.

5.3 Password Protection Override

EHX users with Network Admin rights can open any configuration within a project, even if a configuration password has been set in the Configuration Manager. Users with Network Admin rights can also reset the password if required.

If an EHX user without Network Admin rights tries to open a password protected configuration within a project, they must enter the correct password.

5.4 Closing a Project

To close a project, select **File > Close Project** (Control-F4).

Note: If there are unsaved changes, EHX prompts you to save the project before closing.



5.5 Importing and Exporting a Project

In Client-Only mode, importing a project will open a normal windows dialogue screen. Navigate to the file location and select the project.

- 1. In Client-Server mode, to import a project / configuration (*.ccn or *.hxn file format) into EHX select **File > Import Project**.
- 2. Navigate to the project file you want to import. Select the file and click **Open**.

The project is then displayed in the normal project selection screen and you can select and load the required project, as described previously (see above).

Note: After a project file is imported from a previous version of EHX, it is advisable to ensure that the matrix type is set correctly.

If the imported configuration is currently active on the matrix, and has not been renamed, Clear-Com recommends applying the imported configuration to the matrix before entering Go Live mode.

- You can export a project (*.hxn file format only) from EHX by selecting File > Export Project.
- 4. Navigate to the desired folder location. Name the file and click **Save**.

5.6 Importing/Exporting a Map to CSV

This feature allows you to export certain parts of the system map to a Comma Separated Values (CSV) format. This exported .csv file can be edited and imported back into the matrix for updates to take effect (.csv files are commonly opened in Excel). Three separate files are exported:

- Entities
- Members
- Trunks

Only the Entities file can be edited and re-imported. This feature can be used, for example, to support system user shift changes.

Changes can be optionally imported to the following fields:

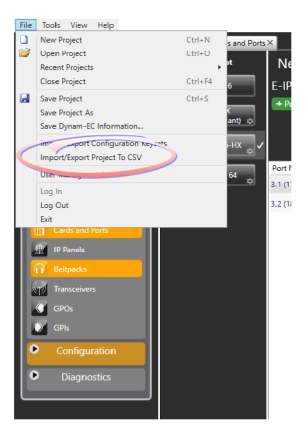
- Label
- Alt label



- Username
- Password

5.6.1 How to Export/Import Map to CSV

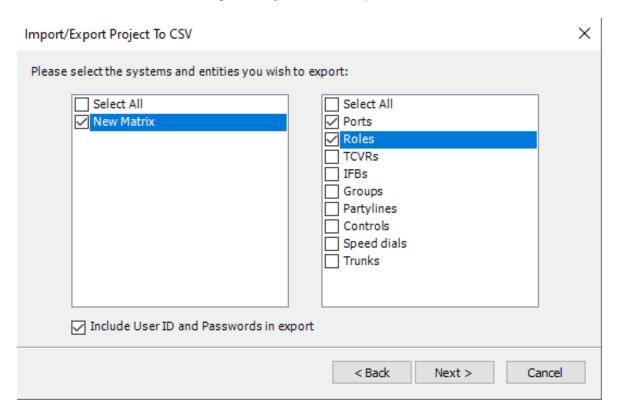
1. Navigate to File > Import/Export to CSV and select it.



2. The Export Configuration Wizard opens. Select Export and click Next.

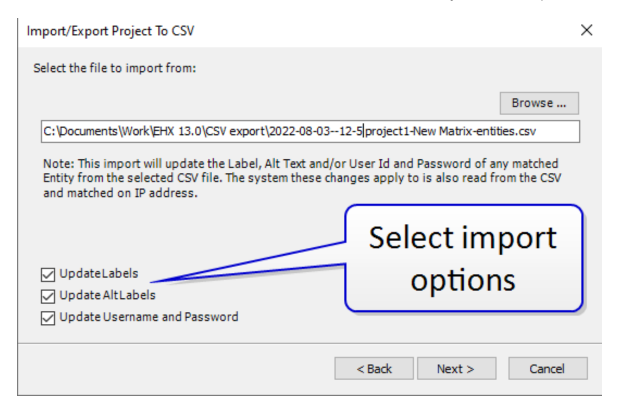


3. Select the elements of the configuration you wish to export and click **Next**.



- 4. Browse... to Save the file to a suitable location.
- 5. Three different .csv files are saved: Entities, Members and Trunks.
- 6. Open the Entities file and edit it as required. Save the edited file.
- 7. To re-import your changes, navigate to **File > Import/Export to CSV**. In the Import/Export Wizard, select **Import** and then **Next**.

8. **Browse** to the edited .csv file and select it. Click to enable the fields you wish to import.



- 9. Click **Next**. The Import/Export wizard will show you a list of changes. To accept these changes select **Finish**.
- 10. To complete the import process, Apply Map to Matrix.

Note: In the .csv file, do not change the Dial Code or IP Address entries as the system uses these to match data fields.

Note: The file type must be .csv.

Note: Any commas in text fields will be stripped out. Quotations marks in text fields can cause unpredicatable results when re-imported.

5.6.2 Saved Export Files

According to the options you have selected, the following three files are saved:

File name	Options	Headers
Entities	Ports, Roles, TCVRs, IFBs, Groups, Partylines, Controls, Speed Dials	Dial Code, Id Number, Label, Alt Label, Username, Password, Type, Sub Type, Panel Type, Secondary Action
Members	Groups, Partylines, IFBs	Parent Type, Parent Dial Code, Parent Port, Member Dial Code, Membership label, Membership Type
Trunks	Trunks	Port Number, Port Label, Alt Text, Port Sub Type, Remote System (if known), Remote Port (if known)

5.7 Saving a Project

To save the project, select **File > Save Project** (Ctrl-S).

Save project as

- To change the name or details of a configuration you want to save, select File > Save Project As.
- 2. In Client-Only mode, a standard **Windows Save As dialog** is displayed. Enter a project name and click **Save**.
- 3. In Client-Server mode, the **Save Project dialog** is displayed. Change the name and/ or description of the project and then click **Save**.

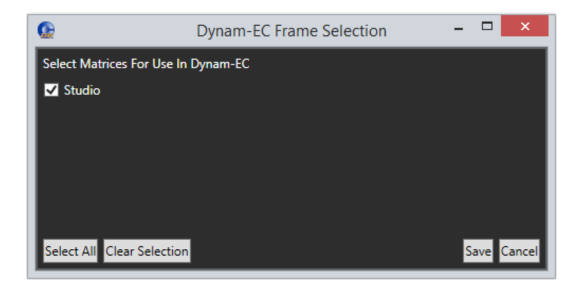
Note: Client-Server mode only: **Save** saves changes to the EHX database but does not apply the configuration to the Eclipse HX matrix.

Save Dynam-EC information

You can save a file that holds the project information required for Dynam-EC to link to frames in the project.

1. Select File > Save Dynam-EC Information.





2. Select the required matrix or matrices.

Note: To select all the matrices in the configuration, click **Select All**.

5.8 Deleting a Project

In Client-Only mode, you can delete project files directly from the PC.

To delete a project:

- 1. In Client-Server mode, select File > Delete Project.
- 2. The delete project screen is displayed. Select the project to be deleted and click **Delete**.
- 3. A confirmation dialog is displayed. To continue with the deletion, click **Yes**.

5.9 Importing/Exporting Configuration Keysets

You can use the **Import/Export Configuration Keysets** wizard (**File > Import/Export Configuration Keysets**) to:

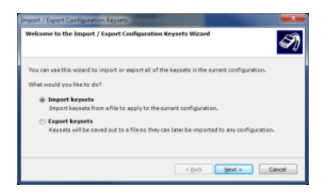
- Export all the keysets in the current configuration to an external file.
- Import all the keysets from an external file and apply those keysets to the current configuration. Saved configuration keysets can be imported into other configurations avoiding the need to manually recreate panel setups.

Importing configuration keysets

To import configuration keysets:

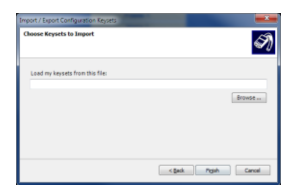
- 1. Select File > Import/Export Configuration Keysets.
- 2. The welcome screen of the wizard is displayed. Select **Import keysets**.





- 3. Click Next.
- 4. Click **Browse...** to navigate to the keyset file you want to import. To load the file into the dialog, select the file and click **Open**.

Note: The default file extension for the keyset files is *.KEYSET.



6. To import the keysets into the current configuration, click **Finish**.

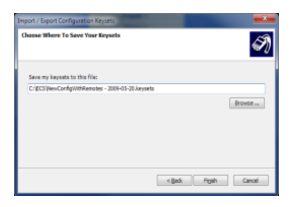
Exporting configuration keysets

To export configuration keysets:

- 1. Select File > Import/Export Configuration Keysets.
- 2. The welcome screen of the wizard is displayed. Select **Export keysets**.
- 3. Click **Browse...** to select a folder to save the file to. Enter the required filename.

Note: The default file extension for the keyset files is *.KEYSET.





4. To export the keyset configurations, click **Finish**.

5.10 User Management

This function can be used to set user access rights to the EHX Application as well as Matrix configuration editing rights. Only one user of any access level can edit a matrix configuration at any one time.

1. To access the user management facility, select **File > User Management**.

Note: Only EHX users with network administrator rights (Network Admin) can access the user management facility.

The user management facility provides the tools necessary to administer EHX users and control the level of system access. It is possible to:

- · Add or delete users
- Change passwords
- Assign access levels or roles

Currently EHX has four access levels:

- Network Admin
- Local Admin
- User
- Guest

Note: Guest user access is allowed on a matrix even if another user is already logged in. This means, for example, that a local admin can have exclusive write access to a matrix, while at the same time one or more guest users can also be logged in to the same matrix to perform online key changes



Note: EHX remembers the last used login. If you are not required to save the login, deselect the Save option in the dialog. EHX displays the name and role of the current user on the title bar of the EHX window.

Network admin access level

The network administrator role provides unrestricted access to all the configuration settings on all the systems in a linked set. Network administrator rights include:

- Configuration Management
- Configuration Allocation
- All configuration editing
- Digital Wireless setup
- IP Addressing
- Trunk Allocation
- User Management
- Live configuration
- Monitoring
- Live status under System
- · Firmware update

Local-admin access level

The local administrator level provides unrestricted access to all configuration settings on the local system the user is logged in to. The network administrator can control which matrices the local administrator can access.

The local administrator has no access to user management and cannot change the configuration settings on other systems in a linked set using the layout pane but can view a linked set configuration. The local administrator can also view the live status of system components using the layout pane.

Local administrator rights include:

- Configuration Management
- Configuration Allocation
- All configuration editing
- Digital Wireless setup



- IP Addressing
- Live configuration
- Monitoring
- Live status under System
- · Firmware update

User access level

The user level provides access to all configuration editing and downloading capability, including:

- · Configuration Management
- Configuration Allocation
- All configuration editing
- Digital Wireless setup
- IP Addressing
- Live configuration

The user level has no access to user management or the layout pane and its associated functions.

Guest access level

The guest level provides a minimum level login and is the default role if the user is removed from all other groups.

The guest role only allows access to panel programming on the current system configuration.

The guest user can open more than one system configuration in a linked set but cannot modify any system parameters. The guest role does not allow access to user management.

Guest access to the matrix is allowed in parallel with other users.

The online additions to panel programming made via guest access are not stored in the EHX server configuration.

Managing user access levels

1. To access the user management facility, select **File > User Management**.

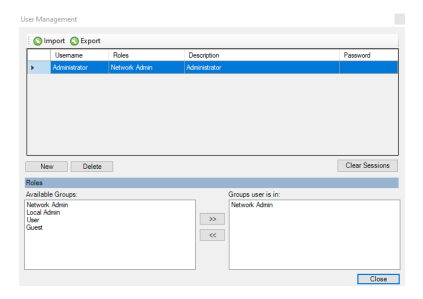
Note: Only EHX users with network administrator rights (Network Admin) can access the user management facility.



When EHX is initially installed a single network administrator account is preconfigured with the username Administrator. This account can then be used to set up other accounts as required.

When user management mode is entered, a complete list is shown of all the registered users. Users can be added, deleted and edited from this screen.

Note: If the user is removed from all other groups, the user becomes a Guest user by default.



Creating a new EHX user

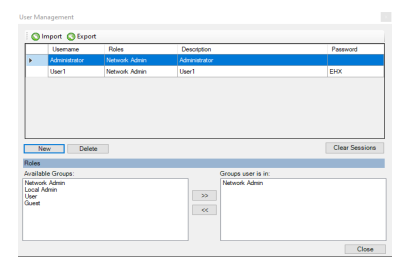
To create a new EHX user:

1. Select File > User Management.

Note: Only EHX users with network administrator rights (Network Admin) can access the user management facility.

2. The **User Management** screen is displayed. To add a new User ID, click **New**.

A new user is added. The default access level is Network Admin (see above).



- 3. Edit the Username, Description and Password fields. Double click to highlight the entry.
- 4. To change the access level of the new user:
 - Go to the Available Groups pane.
 - Select either Local Admin or User and use the right arrow (>>) to transfer that role into Group user is in.

The previous access level is replaced by the new access level in the Group user is in pane.

5. When you have completed your changes, click **Close**.

Editing an existing EHX user

To edit a user:

1. Select **File > User Management**. The **User Management** screen is displayed.

Note: Only EHX users with network administrator rights (Network Admin) can access the user management facility.

- Select the user you want to edit from the list. To modify the Username, Password,
 Description or access level groups the user belongs to, follow Steps 3 5 in Creating a
 New EHX User above.
- 3. When you have completed your changes, click **Close**.

Deleting a user

To delete a user:

1. Select **File > User Management**. The **User Management** screen is displayed.



Note: EHX users with network administrator rights (Network Admin) Only can access the user management facility.

Ensure that a network administrator is logged into EHX to access user management.
 Select the user you want to delete and click **Delete**.

Note: A confirmation prompt is displayed. To continue with the removal of the user, click **Yes**.

3. To exit the **User Management** screen, click **Close**.

Note: One valid network administrator account must always be available to allow login to EHX and to access User Management. You cannot delete either the default network administrator account or the currently logged in user account.

Note: If you delete a user from the **User Management** screen, the user will be highlighted in red in the **Access Control Screen** to indicate that the user previously had access permission. If you deselect the user, the user will no longer be visible in the **Access Control Screen**.

5.11 Logging In and Out of EHX

From within the EHX software, you can log in from: **File > Log In**

The Log In window appears:



Select **Options** to log into a server:





To log out of EHX, select **File > Log Out**. You will be prompted to save any changes.

5.12 Exiting EHX

To exit EHX, select **File > Exit**. You will be prompted to save any changes.

5.13 System Access Codes

You can protect aspects of system functionality with access codes. To enter codes to unlock features, select **Configuration > Preferences > System Access Codes**.

DTMF Passcodes		
Passcode 1:		
Passcode 2:		
Passcode 3:		
Passcode 4:		
Passcode 5:		
Passcode 6:		
Passcode 7:		
Passcode 8:		
Menu Access Cod	le (Panel and FreeSpeak II Beltpack)	
Enter the code t	that users must enter to access PIN protected menus.	
Code:	4632	
Features Passcode		
License Dynam-EC, Agent IC and HCI by entering the 16 digit passcode obtained from your distributor below:		
9C68-BDF0-757	7A-8220	



Use the DTMF Passcodes section to set the global access codes within the Eclipse HX System. Eight DTMF codes are available for accessing the Eclipse HX System from a remote location (using DTMF Inward Access).

When you assign a value to any of the eight available DTMF codes, that code becomes recognizable to any MVX-A16 port in the Eclipse HX System.

Note: For Eclipse HX-PiCo, only ports 17 to 32 can be configured for DTMF access codes.

You can configure a TEL-14 module that is connected to an MVX-A16 port, or an LQ SIP client that is connected to a matrix port with a setting that tells the port to recognize any, all, or none of the configured DTMF access codes.

If any MVX-A16 or IVC-32 port has been configured to recognize one or more of the DTMF access codes, then that port allows any caller to access the system who correctly enters a recognized access code.

Note: Access codes are formed of numeric characters and must be four digits long. EHX does not allow a password field containing fewer than four characters, and only accepts numerals.

-DTMF Passcodes	
Passcode 1:	1234
Passcode 2:	2341
Passcode 3:	3412
Passcode 4:	4123
Passcode 5:	
Passcode 6:	
Passcode 7:	
Passcode 8:	

Menu access code

Some menus can be PIN protected. The PIN protected menus on V-Series panels are:



- Sys Config Access
- · Local Pref Menu access
- Diagnostic Menu Access

For FreeSpeak II beltpacks, the **Admin Options** menu is protected.

Features Passcode

You can enter a 16-digit passcode to enable Dynam-EC and/or Agent-IC Virtual Client to operate with the matrix. You can also enable the HCI (Host Computer Interface) for third-party applications. This passcode is purchased / obtained from Clear-Com. For more information, see your Clear-Com representative.

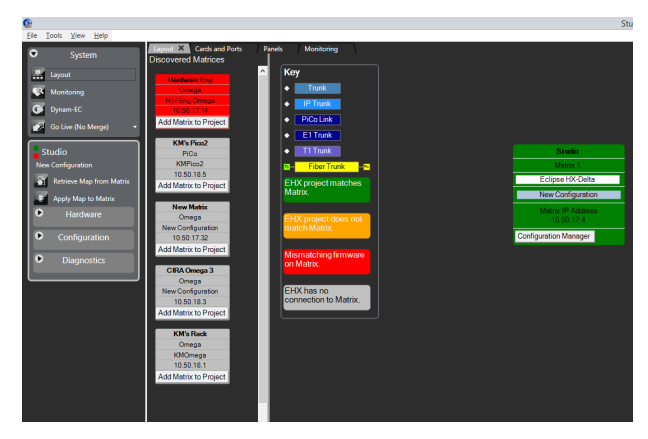
Note: If the passcode is changed, an apply with reset is required to implement the change.

5.14 The EHX Screen After a Project Has Been Loaded

When a project has been loaded for editing:

- The EHX menus are displayed on the left-hand side of the screen.
- The Tools > Apply Map To Matrix link is enabled.

The Diagnostics menu is only displayed if a valid system configuration is present.





Note: The **Go Live** button enables EHX to enter Live mode. This enables some matrix configuration items (highlighted in green) to be modified interactively without needing to apply a new configuration.

5.15 Configuration Options

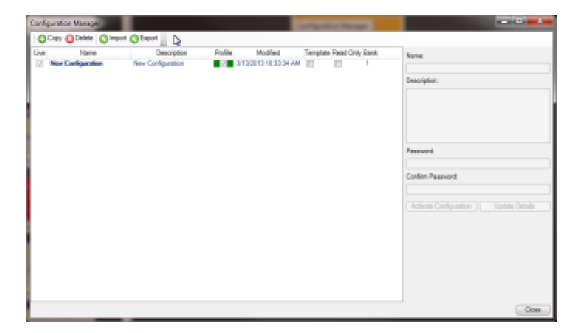
You can configure each matrix using the matrix menu configuration options. To access these, right-click the matrix icon, and select Configuration. The options and sub menus are:

- Configuration Manager
- Create a New Configuration
- Retrieve a Configuration from Matrix Frame
- · Configuration Banks
- Backup Key Status
- Restore Key Status

Configuration Manager

Use the **Configuration Manager** to save, load, import and export configurations. You can also protect configurations through password protection. A configuration contains details of matrix hardware setup, ports and audio routing. It does not contain details of the matrix IP address.

1. In the **System** pane, right-click the matrix icon, and select **Configuration > Configuration Manager**. The following screen appears:





2. Edit the name of the configuration map. You might also want to enter an optional description and configuration password.

Note: The configuration name can only contain alpha-numeric characters.

- 3. Select the **Read Only** checkbox if this configuration is to be fixed as read-only.
- 4. Select the **Template** checkbox if this configuration is to be used as a basis for creating new configurations, by opening the configuration and saving it as a new project.

The **Profile** column is color-coded:

- Green indicates the configuration can be applied without a reset.
- Red indicates a full reset is required (clearing the matrix memory after applying a configuration). Such a reset may break trunk tables, and is undesirable in a multi-user multi matrix system.

The profile of a matrix describes how it interacts with other matrices in a linked system. This column indicates whether the selected configuration matches the existing matrix profile or whether it affects other matrices in the linked system.

- 5. Click **Update Details** to update the configuration map details without closing the **Configuration Manager** screen.
- 6. If multiple configurations are available (if configurations have been copied or imported), select the configuration you wish to use or edit, then press **Activate Configuration** to confirm.

Note: Clear-Com recommends regular maintenance when using multiple configurations to ensure that configurations have the same matrix card sets.

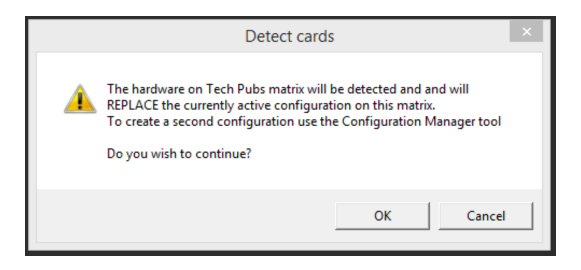
Create new configuration

You can create a new configuration which may be empty, or which contains only the hardware discovered from the matrix.

To create a new configuration:

- 1. In the **System** pane, right-click the matrix icon, and select **Configuration > Create New Configuration**, and then select either **Discover Hardware** or **Empty**.
- Select Configuration > Create New Configuration and then either Discover Hardware or Empty.
- 3. If you select **Discover Hardware**, a warning message appears before the current hardware configuration is replaced (see below). To continue, click **Yes**. EHX interrogates the matrix to obtain the current hardware configuration.



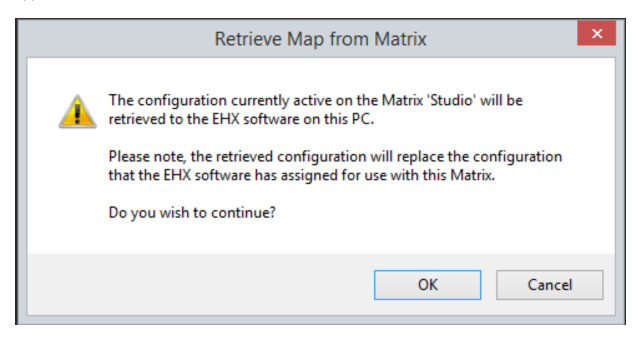


4. If you select **Empty**, the configuration is created with no hardware or configured devices.

Retrieve or apply configuration from matrix

You can retrieve or apply the last retrieved configuration, including labels, from the matrix. This option is a backup facility that enables you to retrieve the last applied configuration from the matrix (provided one has been loaded).

To retrieve the last applied configuration from the matrix, in the **System** pane, right-click the matrix icon, and select **Configuration > Retrieve Map from Matrix**. The following screen appears:



The configuration uploads to EHX from the matrix.



Notes: When you retrieve a configuration, it will overwrite any currently active configuration.

This also applies to NEW EMPTY configuration and NEW DETECTED configuration.

In all three cases, the current configuration is removed and replaced with what you have requested.

Retrieving the configuration will NOT upload any Intelligent Link connections that were previously defined on the Layout Screen.

Back up key status

Use this option to upload and store a record of all panel talk and listen key states on the EHX matrix.

This function also saves the states of the panel microphones, panel headsets and panel loudspeakers. For example, you could use this facility to record the state of talk and listen keys prior to an **Apply changes with reset and clear all memory** of the matrix or as a known state prior to a production.

In the **System** pane, right-click the matrix icon, and select **Configuration > Back up Key Status**.

This function is used in conjunction with the **Restore Key Status** function (see below).

Restore key status

Use this option to download a previously saved record of the state of talk and listen keys to the matrix to restore the talk and listen keys to their previous states.

This function also restores the states of the panel microphones, panel headsets and panel loudspeakers.

In the **System** pane, right-click the matrix icon, and select **Configuration >Restore Key Status**.

This function is used in conjunction with the **Back up Key Status** function (see above).

Firmware options

Use the Firmware options to:

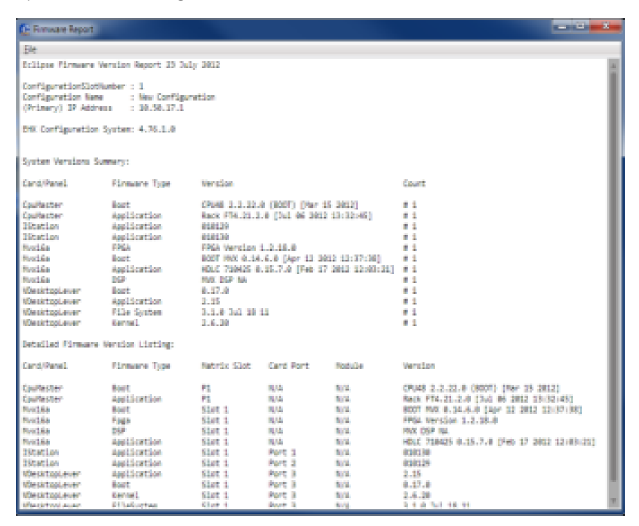
- Update firmware on this matrix.
- Request a firmware report that contains the details of all the firmware versions on the matrix cards and attached panels which support the function.

Note: You can also update the firmware from the **Tools** menu, by selecting **Apply Firmware To Matrices**.



To display a firmware report, in the **System** pane, right-click the matrix icon, and select **Firmware > Firmware Report.** The firmware report consists of a System Versions **Summary and a Detailed Firmware Version Listing.**

The firmware versions are listed in a text window and can be exported to a *.csv file. This file type is usually opened by spreadsheet programs, such as Excel. An example of a firmware report is shown in the image below.



The report provides a summary of the firmware versions, followed by a detailed list for all devices that provide this information.

Device	Firmware information listed
CPU card	CPU cards list the boot PROM version, the application version, the versions of the CPLDs and the current settings of the DIP switches.
MVX-A16 card	MVX-A16 cards list the application version and HDLC version.



Fiber card	Fiber cards list the FPGA version.
E-QUE, IVC-32, LMC-64 cards	Cards list the boot code version, the FPGA version and the application version.
E-MADI64-HX	E-MADI cards list the boot code version, the FPGA version, the DSP version, and the application version.
E-DANTE64-HX card	App, Boot, DSP and FPGA versions. Also, a combined Dante module file, .dnt extension.
E-IPA-HX card	App, boot and FPGA.
V-Series panel	V-Series main panels list the boot code version, the application version, panel kernel version and the file system version. V-Series expansion panels only list boot and application versions.
i-Series panel	i-Series panels report the application version.
ICS-1008/16 panel	ICS-1008/16 panels report the application version.
ICS-22 panel	ICS-22 panels report the application version.
FreeSpeak Transceiver/antennas	App, boot, hardware version.
Online FreeSpeak II beltpacks (since the last black reset)	App, boot, hardware version, role.

User access control

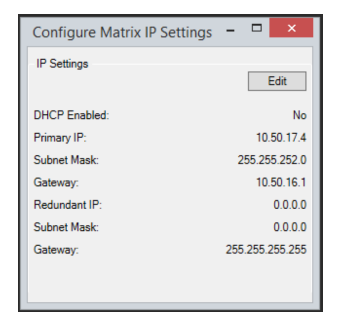
Each matrix in a project can be protected from access by unauthorized user accounts. This is controlled using tick boxes listing the available users, and whether they are permitted to change the selected matrix. You can choose between access to the matrix for:

- Everyone
- Administrator
- · Selected user

Change IP settings

You can use this feature to change the matrix IP settings. The following screen appears:





Click Edit to change the settings.

Show matrix redundant IP address

You can use this feature to display the matrix redundant IP address.

Delete matrix from project

You can remove matrices from the project using the right-click menu.

1. In the **System** pane, right-click the matrix icon, and select **Delete Matrix from Project. The following warning appears:**



2. To continue, click OK.

When the operation is complete, the matrix icon is deleted from the System pane.

Matrix filtering

If there are many matrices in a project, it is possible to select which matrices are visible and configurable in the Palette. If there is more than one matrix in the project, the **Configure Filters** button is visible in the top left of the screen.



1. Select **Configure Filters**, the following screen appears.



2. Deselect any matrices that you do not wish to be visible in the Palette.

Note: You can also place the cursor over the matrix icon, right-click and then select to filter or unfilter a matrix.

3. Select Apply. You return to the Palette.

Notes: Deselecting a matrix does not remove it from the project.

Entities from filtered out matrices do not show on screens for non-filtered frames. For example, if you filter matrix 2, then go to, say the fixed groups screen on matrix 1, you do not see any entities from matrix 2. This is only true for entities that are available to be assigned - you always see already assigned entities (existing group members) whether they are filtered or not. In addition, panel programming maintains a separate list of filters.

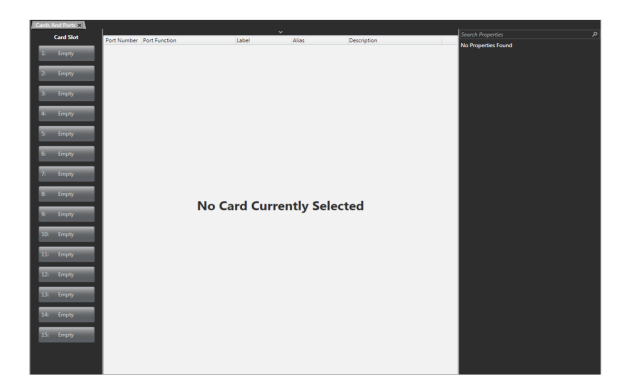
6 Configuring Hardware

This chapter describes the general procedure for configuring hardware. It contains the following sections

6.1 Matrix Hardware Setup	90
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6.3 Selecting Card Slots	93
6.4 Selecting Ports on the Card	93
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6.14 Go Live Configuration	97

6.1 Matrix Hardware Setup

To begin configuring the matrix hardware, go to **Hardware > Cards and Ports**.



If the matrix is available on the network (the correct firmware has been loaded and the IP address has been set up), the hardware can be auto-detected by clicking **Detect New Hardware** at the top of the screen.

Note: **Detect New Hardware** is only visible if the **Port List Options** drop down list at the top of the screen is active.

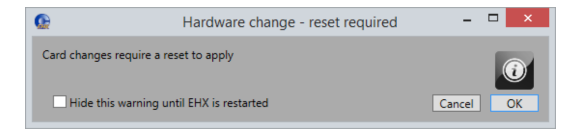
From the Cards and Ports screen, you can add cards to the available slots on the matrix. You can choose between the following cards:

- MVX-A16 cards used mainly to connect intercom panels and interface cards and fourwire devices to the matrix
- E-Que cards used to connect wireless intercom systems such as FreeSpeak II and for E1/T1 connection between matrices.
- E-IPA-HX cards used to connect IVC ports, FSII IP transceivers (IPTs), FS-Edge transceivers and V-Series Iris panels. This can be a combination of up to 64 IP ports or FreeSpeak II wireless beltpack connections (according to license).



- This card can also be used to send and receive AES67 streams to and from third party SMPTE 2110 compatible devices.
- This card can also be put into E1 mode and used for E1 transmission to FreeSpeak II transceivers (card must have at least 32 ports licensed).
- IVC-32 cards used to connect IP-enabled V-Series panels, Concert, Agent-IC/Station-IC Virtual Clients and LQ Series devices.
- LMC-64 cards used to allow audio level metering data to Dynam-EC clients over an IP network.
- E-FIB cards used to provide fiber trunking between matrices.
- E-MADI cards used to provide up to 64 duplex MADI channels or used to connect V-Series panels over AES-3 (ProGrid) networks.
- E-DANTE cards used to provide up to 64 channels of audio networking using Dante/AES67 network protocols and software, so that you can transport many channels of high-quality audio via a Clear-Com matrix to multiple Dante/AES67 enabled devices.

Note: When you add or remove a card in your configuration, the following message appears:



6.2 Matrix Hardware

The **Hardware** menu is used to build up the configuration of the Eclipse HX system.





The Eclipse HX system combines hardware items with port functions. Hardware items may include configuration cards, interface cards, ports (panels or Interfaces) and RLY-6/GPI-6 modules. Port functions also use this link and provides access to the advanced settings for ports and where local preferences are configured.

Note: To build a configuration, at least one card of any type, apart from E-FIB (fiber only) must be configured in an Eclipse HX-Omega, Eclipse HX-Median or Eclipse HX-Delta matrix. If no cards are fitted, the first available slot should be configured in EHX as if an MVX-A16 card or E-QUE wireless card was present for the map to build.

6.3 Selecting Card Slots

When in the Cards and Ports menu, you have a list of card slots in the left-hand side of the System Pane. You can select a slot by clicking on it. You can select multiple slots by pressing the Shift key and clicking. You can also select and deselect non-adjacent slots by pressing the Ctrl key and clicking.

6.4 Selecting Ports on the Card

When you select a card in the list of Card Slots, you see all the card's ports, configured and unconfigured, in the System Pane.

Note: If you use the shift and Ctrl keys to select more than one card, only configured ports are shown.

6.5 Port List Options

Click Port Options at the top of the screen to hide or show the Show All Ports, Detect New Hardware and Show Alt Text buttons, and the Search dialog.

6.5.1 Show all Ports

When you select this option, all the cards are selected, and all configured ports on any card are shown in the System pane.

6.5.2 Detect New Hardware

If the matrix is available on the network (the correct firmware has been loaded and the IP address has been set up), the hardware can be auto-detected by clicking **Detect New Hardware**. It will detect new matrix cards, panels and interfaces.

6.5.3 Show Alt Text

There is an alternative text key called **Alt Text** that you can configure on panels to enable text to change between normal text and alternate text.

The **Alt Text** key can be placed anywhere on a panel. This key can be placed on all shift pages concurrently if desired to allow easy access.

When selected, it will turn red, and the panel will show the alternate text.

Dynam-EC (and third-party HCl clients) alias text labels will override whichever state the panel is in. For more information, see the *Dynam-EC User Guide*. You can enter alternate text on all the entity screens. You can toggle the **Alt Text** button to show or hide the alternate text.



One possible use of alternate text is to set up a dual language configuration on the panel, for example to allow panels to display Arabic by default in a Middle Eastern broadcast installation. English speakers could then select the **Alt Text** key on a panel to see the English equivalents to the Arabic labels.

Another use could be that both the role name and user name could be configured for each panel or beltpack port. This would allow panel users to see either the name or the role depending on the Alt Text mode selected.

Click **Alt Text** to display or hide the alternative text column.

6.6 Port Number

The **Port Number** field is non-editable. Port numbering is presented in the format **<Card>.<Position> (<Absolute Position>)**, where:

- <Card> is the card slot of the interface card.
- **<Position>** is the port number on the interface card.
- <Absolute Position is the port number that is achieved by counting through all the ports on the matrix (including all the ports on the cards that were installed to the matrix before this card).

6.7 Port Function

Each port in a system must be assigned a port function which specifies the port's intended use, including what type of device is connected to the port.

The port's intended use is important as the system treats a port differently if it is connected to a user panel rather than a telephony interface for example.

Port Function can be entered manually, or automatically detected by the Detect Hardware feature if devices that support the function are connected and powered.

The Port Function column displays each port's functions in the current configuration. Each line in this column features a drop-down menu listing the available port type options. These options vary for different matrix cards.

6.8 Label

This is a label for the port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters. It is a global setting. To specify the label format:

- Select Tools > Enable Ten Character Labels for 10-character labels
- Deselect Tools > Enable Ten Character Labels for two five-character labels



Note: Individual ports can be set to 5-character mode using the split label option.

6.9 Description

This is an optional description of the port, up to 255 characters long.

6.10 Search Ports

Enter a key word to search for ports on the matrix.

6.11 Search Properties

Enter a key word to search for configuration options in the Properties drop-down menus.

6.12 System Configuration Limits

The configuration limits for the Eclipse HX matrix system are as follows:

Configuration item	Limit (Max. number)
Fixed Groups	999 (across whole linked set)
Partylines	399 (across whole linked set)
Partyline members	64
IFBs	200
GPSF	3200
Controls	999
Physical ports	496 (36 on Eclipse HX-PiCos)
Beltpack roles	200
Beltpacks	200
Matrices	64
Keys	249600
Key Groups	100 (across whole linked set)

Configuration item	Limit (Max. number)
Sort Groups	64 per frame
Agent-IC clients per frame	255
Station-IC clients per frame	255. If Station-IC is licensed locally, then the maximum per frame is 320.

6.13 System Hardware Limits

The following limits apply:

• IVC-32, E-Que and LMC-64 cards are high-power devices, and you can only install a total of four of these cards in an Eclipse Median or Delta frame. If more high-power cards are installed, the CPU only services the first four cards (based on lower slot numbers). In this case, a warning message is sent to the event log every 10 minutes.

•

This information is summarized in the table below:

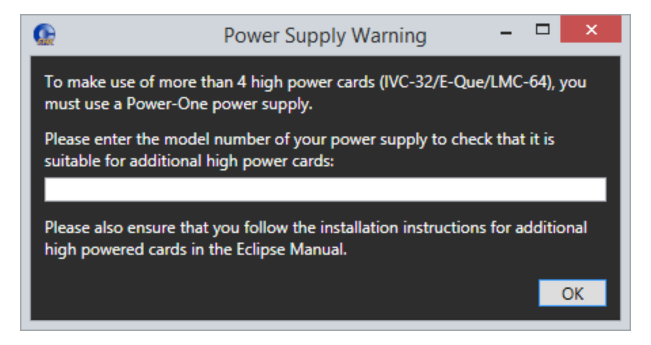
Card	Maximum number with Power- One/Bel Fuse PSU (720379Z)	Maximum number with another PSU
IVC-32	6	4
LMC-64	6	4
E-Que antenna/splitter	4	4
E-Que with EM signalling enabled	4	4
E-Que other	6	6

If you attempt to add a high-power card to a matrix that already has the maximum number installed, a warning displays.





If you add fifth or sixth high-power card to an Omega matrix the following message appears:



To continue, add the model number of your PSU.

Note: Fitting a fan tray is recommended if you install more than four high-power cards.

6.14 Go Live Configuration

Go Live configuration allows the EHX user to directly access configuration information from the matrix and update the matrix configuration used by EHX. All the Live Configuration facilities require an Ethernet connection to the matrix.



7 Applying Eclipse HX Changes

This section describes how to upload configuration changes from the EHX software to a matrix. It contains the following sections:

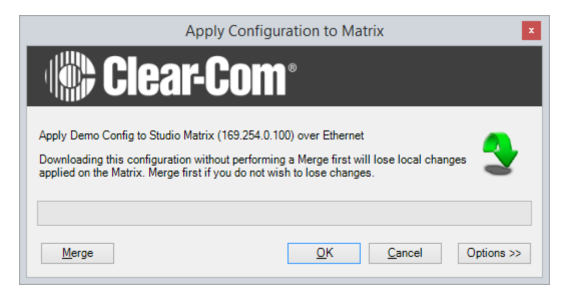
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7.4 Apply Changes to all Matrices	102
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7.1 Apply Map to Matrix

1. Select Tools > Apply Changes To Matrix.

When this function is selected, a dialog is displayed to confirm the action.



2. To continue, click OK. To cancel, click Cancel.

The options button displays a further dialog allowing the user to set up actions after the apply.



- 3. Select **Merge** to allow the current EHX configuration to be merged with the matrix configuration before applying the map. Use this facility if the rack configuration has been changed because of making changes in EHX Go Live mode or from assignment panels.
- 4. Select the required option (or options) and then click **OK** to continue applying the map.

The configuration is built and applied to the matrix.

7.1.1 Apply Changes with Reset

1. Select **Apply changes with reset (to initialise new hardware or add trunks)** to reset the matrix and any crosspoints. Talk/Listen paths are remade.

This type of reset is required for:

- · Applying completely new configurations
- Hardware changes



- · Any locally assigned keys are cleared.
- Trunk changes

7.1.2 Apply Changes with Reset and Clear all Memory

Select Apply changes with reset and clear all memory (overwrite matrix with EHX configuration) to clear down any active routes and reset the matrix to the EHX default configuration. Any local changes to groups, partylines or IFBs made through i-Series panels, V-Series panels and Dynam-EC are reset to the EHX map default.

This type of reset (also known as a Black reset) is used for:

- Correcting erroneous or spurious crosspoints.
- Any locally assigned keys are also lost.
- Crosspoints all active keys are reset to off.
- Crosspoint levels all panel listen levels are rest to normal.
- Locally assigned keys any locally assigned keys are deleted, including Fast Assign Keys.
- Local panel microphone settings all panel microphone settings are set to the EHX downloaded value.
- Local panel sidetone gains are set to the EHX downloaded value.
- Key status all keys are unmade.
- Any local changes to groups, party lines and IFBs made through i-Series panels, V-Series panels and Dynam-EC are reset to the EHX map default.
- Locally assigned fixed groups all groups are reset to the EHX default.
- Locally assigned partylines and Dynam-EC -all partylines are reset to the EHX default.
- Locally assigned IFBs and Dynam-EC -all IFBs are reset to the EHX default.
- Locally assigned forced listens and Dynam-EC -all Forced listens are reset to the EHX default.
- Input levels Matrix input levels are reset to the EHX download value.
- Output levels Matrix output levels are reset to the EHX download value.
- OTA registration OTA registration is cleared. Therefore, any registrations that have not been retrieved will be lost.



7.2 Apply to all Matrices

Select this option if the EHX operator:

- Is making the first download of a new linked set.
- Has added or removed a Reserve Port.
- Has added a remote member to a partyline.
- Has added a remote key to a partyline.
- · Has changed the trunk lines of any type.

7.3 Preserving Locally Assigned Keys

When a map is applied, all the locally assigned keys (keys assigned from a panel rather than EHX) are lost unless a merge operation is performed before the apply. If you wish to retain these keys in the new configuration:

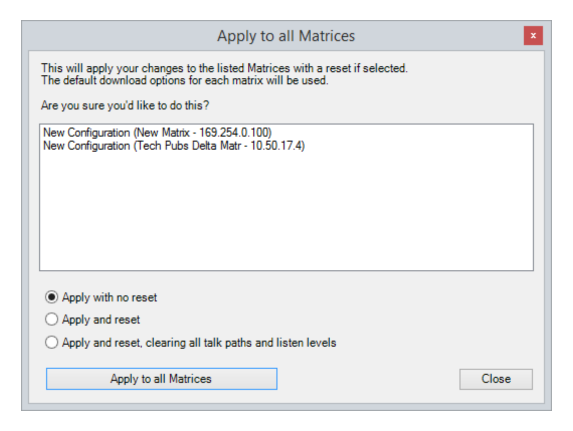
Go into Go Live mode and merge the locally assigned keys with the new configuration before applying and then save the modified project.

The configuration can then be applied with the locally assigned keys preserved in the new configuration.

7.4 Apply Changes to all Matrices

 Select System > Apply Changes to all Matrices to apply a configuration to all matrices in the system. Clicking this function opens the following dialog. The dialog includes reset options.





The reset options comprise:

- Apply with no reset. The configuration is applied without resetting the matrices in the system.
- Apply and reset. The configuration and a red reset are applied to the matrices after applying (the matrices and any crosspoints are reset, and Talk/Listen paths are remade).
- Apply and reset, clearing all talk paths and listen levels. The configuration and a
 black reset are applied to the matrices after applying the map (the configuration is
 applied, the matrices are reset, and active routes and local assignments are cleared).
- 2. Select an option. To continue, click **Apply Changes to all Matrices**.

Note: When you apply changes to all matrices without a reset, the changed configuration is applied to each matrix in parallel. However, the configuration on each matrix is processed sequentially, from low matrix ID number to high matrix ID number.

7.5 Configuration Application Preferences

From **Configuration > Preferences > Apply Map** you can specify which of the options are selected by default when applying changes to matrix frames.



Default Matrix Apply Map Options
Delete all locally made key assignments
Delete all locally made Forced Listen or dynamic IFB assignments
☐ Delete all locally made I/O level changes
☐ Delete all locally made Fixed Group member changes
☐ Delete all locally made Partyline member changes

You can select (or deselect) one or more of the following options (the default is deselected):

- **Delete all locally made key assignments** (Key assignments that were made locally from either panel menus or in Go Live mode).
- Delete all locally made Forced Listen or dynamic IFB assignments (IFBs or Forced Listen assignments that were made locally from either panel menus, Dynam-EC or in Go Live mode).
- **Delete all locally made I/O level changes** (Input and Output levels that were modified by panels or Dynam-EC. Crosspoint I/O levels are unaffected).
- **Delete all locally made Fixed Group member changes** (Fixed Group members that were modified from a panel).
- Delete all locally made Partyline member changes (Partyline members that were added locally from a panel).
 - **Note:** The following option only applies if an E-QUE FS II-TA Antenna/Splitter is configured.
- Delete all un-fetched over-the-air beltpack registrations (Deletes all beltpacks registered over-the-air but not yet brought into the configuration using Hardware > Beltpacks > Fetch Registered Beltpacks From Matrix.



8 Adding and Configuring an MVX-A16 Card

This chapter describes how to use an MVX-A16 card. It contains the following sections:

8.1 Adding an MVX-A16 Card (Automatic Discovery)	106
8.2 Adding an MVX-A16 Card (Manual)	106
8.3 Removing an MVX-A16 Card	108
8.4 Setting the Port Function	109
8.5 Port Properties	113



The MVX-A16 is a 16-port matrix card designed to connect 16 intercom panels, interfaces or external four-wire devices to the Eclipse HX System (Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta only). MVX-A16 cards can be added, removed and viewed in the matrix hardware screen.

8.1 Adding an MVX-A16 Card (Automatic Discovery)

The MVX-A16 card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

8.2 Adding an MVX-A16 Card (Manual)

To add an MVX-A16 card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select MVX-A16.





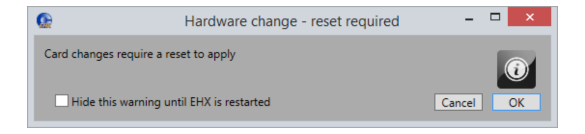
3. Repeat this step for the number of required MVX cards.

Note: You can also change an existing card by right-clicking the slot and selecting **Set Card Type**. (Changing the type of card deletes any ports, panels and keys that exist on the card).

Note: Clear-Com recommends that you place any card that is being used for trunking as close to the right-hand side of the frame as possible (highest slot number).

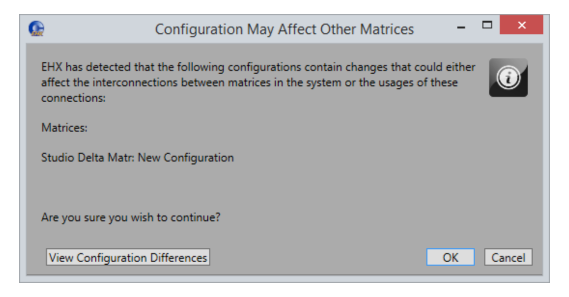
When you add or remove card to the matrix configuration, the following screen might appear unless the **Hide this warning until EHX is restarted** option has been selected:





4. Click **OK** to continue.

If your configuration contains linked matrices, the following message might appear when you try to apply changes to the matrix:



- 5. Click View Configuration Differences to see a list of possible interconnection issues.
- 6. Click **OK** to continue or **Cancel**.

8.3 Removing an MVX-A16 Card

To remove an MVX-A16 card from the configuration:

- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the MVX-A16 card you want to delete.
- 2. Right-click the slot and select **Set Card Type**.
- 3. A drop-down menu is displayed, listing the available card types. Select **Empty**.
- 4. A warning dialog is displayed. To confirm the deletion, click **Yes**.

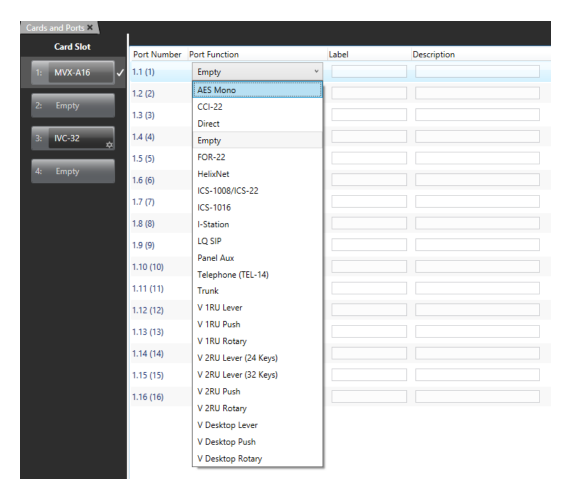
When you remove a card, the warning message (Hardware change – reset required) above might appear.



8.4 Setting the Port Function

To set the port function:

1. Click the Port Function field. A drop-down menu is displayed.



2. From the drop-down menu, select the desired device (user panels and interfaces that may be connected to the port).

The available device types are listed below:

•	Empty	• V 1RU Lever
AES Mono		V 1RU Push
• CCI-22		V 1RU Rotary
HelixNet		• V 2RU Lever (24 Keys
• ICS-1008/ICS-22		• V 2RU Lever (32 Keys
• ICS-1016		V 2RU Push

•	Empty	•	V 1RU Lever
• Direct (4	wire external)	• V2	2RU Rotary
• FOR-22		• V[Desktop Lever
I-Station	1	• V[Desktop Push
• LQ-SIP		• V[Desktop Rotary
Panel A	ux		
• Telepho	ne (TEL-14)		
• Trunk (r	natrix to matrix network trunk line)		

Notes: You can configure a port for an ICS-22 panel. See ICS-22 Panels.

If you right-click on a port and select **Find Usages**, a list of other EHX entities which refer to the port is given.

8.4.1 Device Details

AES Mono	Used with the AES-6-RJ and AES-6-CX interfaces providing a monaural connection to third party equipment.
CCI-22	Used with the CCI-22 interface card, or other interface to a physical 2-Wire Party Line. Call signals are sent to and received from an external Clear-Com party line in the same way that they are sent between panels within the Eclipse HX System.
HelixNet	Analogue 4-wire connection to the Helixnet HLI-4W2 module.
ICS-1008/22	Used with the 1RU ICS-1008 panel and the ICS-22 panel.
ICS-1016	Used with the 1RU ICS-1016 panel.
Direct	Used to connect directly to an external 4 wire or balanced audio device.

AES Mono	Used with the AES-6-RJ and AES-6-CX interfaces providing a monaural connection to third party equipment.
FOR-22	Used with the FOR-22 interface card. This has several different functions. The commonly used applications are:
	Two-Way Radio — When the 2-Way Radio port function is selected, the port is configured to operate a push-to-talk two-way radio system. The call signal output activates a relay to key the radio's transmitter.
	If the FOR-22 is to be used as a 2-Way Radio from remote systems, the FOR-22 relay should be added as a secondary action in Attached Control Options . When the FOR-22 is in 2-Way Radio mode, the matrix has control of the relay and automatically fires it.
	Four-wire —When the port is wired directly to an external device. Normally four-wire functions are only audio connections and do not use call signals. By default, when a four-wire port is connected to a FOR-22 four-wire Audio Interface, a call signal sent to the port from the Eclipse HX System activates the FOR-22 channel's relay. Alternatively, this relay can be activated by attaching the relay name to a control label configured in the Control Manager.
	When the FOR-22 is in four-wire mode the relay will not automatically fire. To make the relay fire when a talk path to the FOR-22 is created a control must be created and added as a secondary action in the Attached Control Options for the FOR-22.
	When enabled in Partyline mode the FOR-22 allows panels to listen to all commands to/from the interface.
I-Station	Used to connect an I-Station intercom panel.
LQ SIP	Used to connect a matrix to an LQ device SIP client.



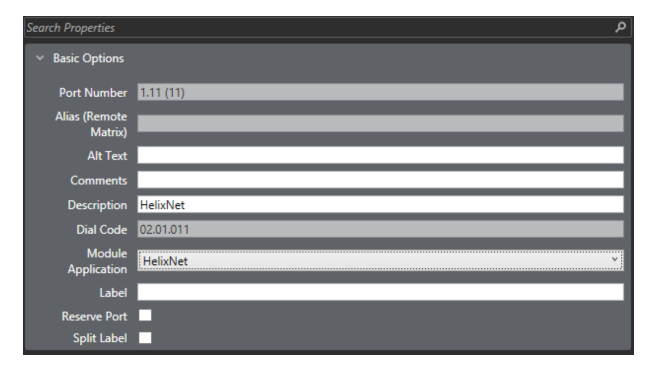
AES Mono	Used with the AES-6-RJ and AES-6-CX interfaces providing a monaural connection to third party equipment.
Panel Aux	Used with an AES-6-CX/RJ interface or 4-wire direct port to provide a binaural connection to a panel supporting split-ear operation. This port type must be configured as part of a pair of ports to provide a binaural connection to the panel. The first or master port of the pair is configured for the attached panel in the normal way and the Aux Port is the second port configured under Basic Settings.
TEL-14	Used to operate a TEL-14 telephony interface. The call signal output is used as a request from the Eclipse HX system for the interface to go off-hook. A call signal sent from the TEL-14 interface to the Eclipse HX indicates that the line is ringing or that the line is off-hook.
Trunk	Used to allow the port to function as an intelligent trunk line to a remote matrix. The linking network matrices must be configured in the System pane and cannot be configured from the Matrix Hardware setup. The Linking Options shown under the Advanced Settings menu is for information only.
V 1RU Lever V 1RU Push V 1RU Rotary V 2RU Lever (24 Key) V 2RU Lever (32 Key) V 2RU Push V 2RU Rotary V Desktop Lever V Desktop Push V Desktop Rotary	These options are all used with V-Series panels.



8.5 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

8.5.1 Basic Options



The following Basic Options are available:

Port number

The port number the device is configured on.

Note: Not available on Concert panels.

Alias (remote matrix)

Aliases allow labels to appear differently on a remote system compared to the local system

Alt Text

Provides an entry field for the alternative text label on this port.

Comment

Enter an optional comment about the port and what it is used for.

Description

Enter an optional description about the port and what it is used for.

Dial code



Provides information on the unique dial code for this port. This is used in fast key assign operations on a panel.

Module application

This option is only available if the MVX-A-16 card port is configured as:

- CCI-22
- HelixNet
- Direct
- FOR-22

This allows you to select the application type for the interface:

- Partyline this is used with a CCI-22 interface module to connect to an Encore Partyline system. See Device Details.
- Two-Way Radio this is used with a FOR-22 interface module to connect to a third-party two-way radio system. See Device Details.
- Direct this is used with a four-wire connection
- HelixNet this is used with the HelixNet digital partyline system.

Notes: The **Module Application** selection is also available with the IVC-32 card when **Port Function** is set to **Hosted Direct**. Hosted Direct is an option to enable up to two additional IP channels on an IVC-32 card.

If you select Partyline, Two-Way Radio or HelixNet on a **second** additional IP hosted direct sub-channel, the **Mute Relay** option for the parent channel is no longer active. There is no DTMF support for the Module Applications.

Label

The port label specified in the port settings table (a combined Talk/Listen label is shown unless the option for 10 character labels is turned off).

Split label



If Split Label is set, the first five characters and the last five characters of a label are displayed separately. This allows you to treat the input and output of a port as separately labeled entities.



If this option is not set all ten characters are shown (on panels that support ten characters). The main label is colored red - for talk out to the port (destination) and the label is colored green - for listening to the port (source listen).

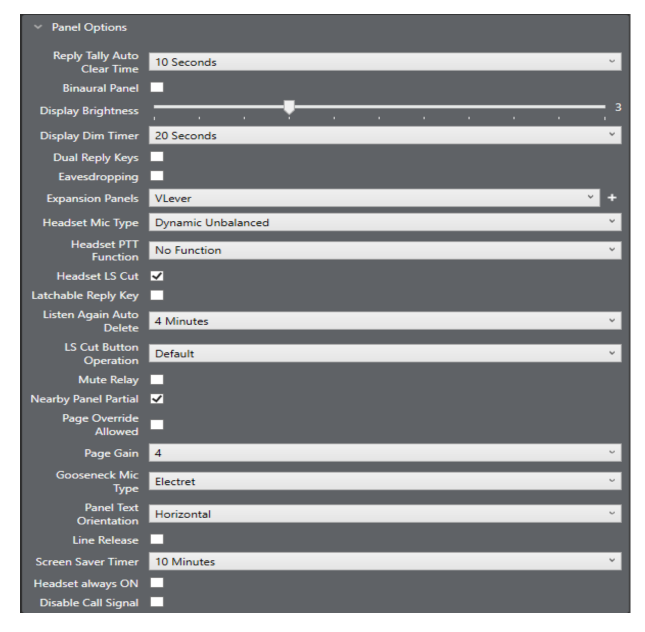
Reserve port

Reserves a unique trunk port for this label. This only applies to E-FIB trunks unless the trunking is between a two-matrix linked set, when it also applies to non-E-FIB trunks.

Note: Not available for AES Mono and Panel Aux.

8.5.2 Panel Options

These options are only available on ports that are configured as V-Series or I-Station panels.



The following Panel options are available:



Reply tally auto clear time

The time a port name/tally LED shows on the reply key before it is cleared. To adjust the time, select and set the time as required. The time can be set from 1 to 60 seconds. Setting to **off** prevents the system from clearing the reply tally automatically. The default is 10 seconds.

Binaural Panel

This option applies to Partylines (conferences) on V-Series panels. It creates a binaural port as a sibling port that has customizable left and right stereo headset balance. A panel aux port will be created with default properties. Each panel must have one panel aux port enabled for binaural audio.

Note: If the Binaural Panel setting is cleared, the panel Aux port is removed.

For an existing port, all hosted directs must be removed before **Binaural panel** is enabled.

For binaural panels, you can adjust the left and right stereo headset balance using a collapsible slider-control panel in the Panels screen.

For more information, see Panel Programming on page 345

Display brightness

Sets the display brightness on panels that have a suitable display. To adjust the display brightness, select the brightness box to display the adjustment slider and use the mouse to drag the slider to the required setting. The brightness is adjustable from 0 to 10. The default setting is 3.

Note: Not available on Concert Panel.

Display dim timer

Sets the time interval in minutes before the display on an inactive panel is dimmed to extend the display's longevity. To adjust the time setting select the timer box and adjust to the required setting. The timer is adjustable from five seconds to 120 seconds.

Note: Only available on V-Series Panels.

Dual reply keys

Select this option to add a second Reply key to a V-Series Panel. By default, the second Reply key is added immediately to the right of the first Reply key. If this position is in use, a message is displayed allowing you to overwrite this key or to select a new location for the second Reply key. To select a new location, use the REPLY 2 special entity in panel programming.

Note: You can only reply to the last two calls. Calls are not stacked.

The following points apply:



- If neither Reply key has incoming calls, the first Reply key is always populated first.
- If both Reply keys have incoming calls, another incoming call replaces the older of the two
 original incoming calls.
- If a Reply is latched, it will not be replaced by another incoming call.
- If both Reply keys are latched, further incoming calls will be heard but will not appear on the Reply keys.

Note: Only available on V-Series Panels.

Eavesdropping (privacy)

When this is deselected, other panels cannot eavesdrop on a panel's microphone input, unless that panel has an active talk key pressed to another port in the Eclipse HX System. If this box is checked, other panels can monitor a panel's microphone input, even without any activated talk keys. By default, a panel's microphone output is off until a talk key is pressed. The panel's Mic ON/OFF control always takes priority over eavesdropping.

The default setting is disabled.

Note: Eavesdropping must be enabled (checked) for a panel to act as an ISO destination so that the panel microphone can be remotely enabled by the ISO caller if it is not enabled at the destination.

Expansion panels

Some types of panels can support multiple expansion panels. If this option is available selecting the expansion panel number attached box opens a menu showing the type of expansion panels that can be fitted to the host panel. The types of expansion panels listed vary according to the main panel type.

Main Panel	Expansion Panel
V12LD	V12LDE
V24LD	V12LDE
V12PD	V12PDE
V24PD	V12PDE
V12RD	V12RDE
V24RD	V12RDE



Main Panel	Expansion Panel
V32LD	V16LDE
V12LDD	V12LDE
V12PDD	V12PDE
V12RDD	V12RDE
i-Station	E Station, V Station

Note: V-Series Iris Panels only support V-Series Iris expansion Panels.

Headset mic type

The Headset Mic Type allows the type of headset microphone to be configured. To set the microphone type highlight the item to allow the drop-down menu to be displayed. The options for headset microphones are Dynamic Balanced, Dynamic Unbalanced (default) and Electret. This setting applies to headsets 1 and 2 on panels that support multiple headsets.

Note: Only available on V-Series Panels.

Headset PTT function

The Push To Talk (PTT) function allows the action for PTT to be selected. The options are:

- No Function
- Activate All Talk Keys
- Activate Two-Way Radio.

The default is **No Function**. This function is triggered by any of the PTT inputs on a panel.

In the case of V-Series panels this function only relates to XLR-4 and XLR-5 type headsets that have been modified for PTT. V-Series XLR-7 headsets and headsets connected to the auxiliary audio connector use the logic 1 and 2 inputs (see Logic Input Options).

These functions are:

- No Function PTT has no effect.
- Activate All Talk Keys PTT activates audio paths on all latched talk keys. Non-latching talk keys are not activated.



 Activate Two-Way Radio - PTT activates audio paths on all latched talk keys connected to two-way radios (normally via a FOR-22 unit).

Note: Not available on Concert Panels.

Headset LS cut

When enabled this facility automatically cuts the audio to the panel loudspeaker if a headset is detected. The default setting is enabled.

Note: Only available on V-Series Panels.

Latchable Reply Key

This facility enables you to set the Reply Key as latchable. When it is latched, the Reply Key will not timeout. If you have stacked Reply Keys, a latched Reply Key is unlatched if you leave the Reply Key when navigating stacked keys with the up and down volume keys. The key is also unlatched after doing a red reset.

Notes: If the incoming call is from a panel that has Global Options > Latch Disable checked, the Reply Key will not latch even if Latchable Reply Key is checked. If a different panel, without this setting, calls in this key can be latched.

Only available on V-Series Panels.

Listen again auto delete

The Listen again auto delete timeout sets the length of time in minutes before a message recorded in the listen again buffer is automatically deleted. It ranges from 1 to 100 minutes. It is possible to disable the autodelete.

Note: Only available on V-Series Panels.

LS cut button operation

This configures the behavior of the V-Series Panel Loudspeaker (LS) Cut button. There are four settings available:

- Default the LS Cut button toggles between on and off. When on, the loudspeaker and auxiliary loudspeaker audio is muted.
- LS Cut ON & Btn disabled The loudspeaker and auxiliary loudspeaker audio is permanently muted.



- LS Cut OFF & Btn disabled The loudspeaker and auxiliary loudspeaker audio is permanently available.
- ON & Btn disabled if HS detected The loudspeaker and auxiliary loudspeaker audio is cut if a headset is detected and cannot be uncut until the headset is removed. Otherwise, the behavior is the same as Default.

Note: If the loudspeaker and auxiliary loudpeaker audio is cut, Page Override can temporarily enable it.

Note: Only available on V-Series Panels.

Mute relay

If this is enabled, the local panel GPO mute relay is fired when a Talk only key is pressed on that panel. The default setting is false.

Note: This function is not active if you configure the V-Series Panel with a second additional sub-channel that has function Two-Way Radio, Partyline or HelixNet.

Nearby panel partial

This attribute affects the way that Nearby Panels configured in **Local Advanced** operate.

The **Nearby Panel Partial** attribute is set to **True** to enable audio from nearby panels to be routed to the headset. If it is not set audio from nearby panels is cut completely to prevent audio feedback.

Page override allowed

The panel main volume audio can be overridden by paging audio from another panel. The default setting is disabled. For Page Override to operate this must be set to True on any destination panel where the local main volume setting may need to be overridden by a calling panel. This is used in conjunction with Page Gain.

Page gain

Allows the Page Override gain to be set.

Select the required level. The level range is from 0 to 10. The default volume setting is 4.

This is used in conjunction with Page Override.

Note: Only available on Concert, V-Series and I-Series Panels.

Gooseneck mic type



The Gooseneck Mic Type allows you to select the panel microphone type.

There are three options:

- · Dynamic Balanced
- Dynamic Unbalanced
- Electret (default)

To set the microphone type, select from the drop-down list.

Note: Only available on V-Series Panels.

Panel text orientation

Determines the orientation of label text on V-Series Panels. There are three options:

- Horizontal
- 90 Degrees Anti-Clockwise
- 90 Degrees Clockwise

Note: Only available on V-Series Panels.

Line release

Allows the panel to release the selected telephone line which may be held on by the incoming caller anywhere in the system. The default is disabled.

Note: Not available on Concert.

Enhanced Tallies

Enables the enhanced tallies for rotary panel displays.

Note: Only available on rotary V-Series Panels.

Keep hidden keys active

When enabled, the I-Station keeps calls on inactive shift pages alive. When disabled, any latched calls are ended when the user navigates away from the shift page. The default is disabled.

Note: Only available on i-Station Panels.

Screen saver timer



The screen saver timer facility sets the length of time before the screen saver is displayed on an inactive panel. The screen saver is used to prevent the display being damaged by being left for long periods with the same display. The time may be set to any value between 1 and 60 minutes. It cannot be disabled.

If the dim timer is set to a value other than Always Dim the screen saver timer only starts after the screen has dimmed. For example, if the dim timer is set to 1 minute and the screen saver timer is set to 1 minute the screen saver starts after 2 minutes. If the dim timer is set to **Always Dim** the screen saver inactivity timer starts immediately.

Note: Only available on V-Series Panels.

Headset always ON

This option forces the panel H/S button to be permanently ON. This means that a panel user cannot use a connected gooseneck microphone, even when a headset is not connected.

Note: Only available on V-Series Panels

Disable call signal

This option prevents a panel user from sending a call signal to another destination port.

Note: Only available on V-Series Panels.

Disable send level

This option is only available on rotary panels. It prevents a panel user changing the send level by pressing and holding the talk key and simultaneously turning the rotary control key.

Speaker Dim

Sets the dim level for the speaker when a talk key is pressed on the panel.

Note: Only available on I-Series panels and V-Series Panels.

8.5.3 Assignment Panel (AP) Options





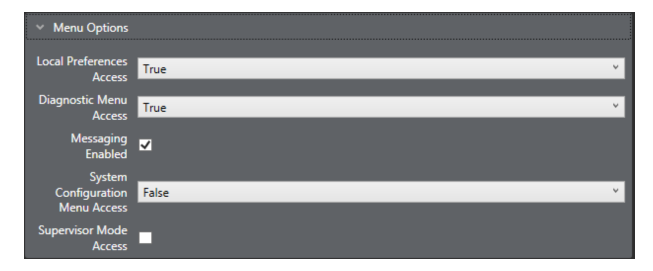
These options apply to V-Series and I-Series Panels only.

The **Port Properties** options for an AP panel (Assignment Panel) enable features that can be performed directly from the panel keys. They include:

- **Fixed Group Assignment**. Set to True or False (default False). Allows the panel operator to select ports to be assigned to a fixed group.
- **IFB Assignment**. Set to True or False (default False). Allows the panel operator to select ports as sources to be assigned to an IFB.
- **Partyline Assignment**. Set to True or False (default False). Allows the panel operator to select ports as fixed members of a party line.

8.5.4 Menu Options

These options apply only to V-Series and I-Station panels. For more details, see Panel Programming.



Local preferences access

Allow access to the local preferences menu via the local menu option. This allows access to audio level control, brightness settings, timeouts and crosspoint reset. Access may be enabled for all users (True), denied to all users (False) or controlled by the PIN number.

Select the option and click on the arrow to open the drop-down menu. Select the required access.

Diagnostic menu access

Allow access to the panel diagnostic menu via the local menu option. This allows some panel information to be displayed and access to panel reset and telephone line release functions.



Access may be enabled for all users (True), denied to all users (False) or controlled by the PIN number.

Select the option and click on the arrow to open the drop-down menu. Select the required access.

Note: Only on V-Series Panels.

Messaging enabled

Allows V-Series panels access to the Messaging facility. This enables panel users to record messages that other users can hear when they talk to the panel.

This is commonly used in the commissioning / setting up of a system, or as an "out of office" / away from desk message. This feature is enabled by default.

Note: Only on V-Series Panels.

Dial Mode Access

Enables access to dial mode, where the panel has a dial pad for DTMF dialing. This is enabled by default.

Note: Only on I-Station Panels.

System Information Menu Access

Enables access to the System information menu on the panel. This allows the panel user to view major system settings. This is enabled by default.

Note: Only on I-Station Panels.

System configuration menu access

Allows access to the system configuration menu via the local menu option. This allows access to partyline, fixed group, remote panel, local panel, forced listen, input level and output level menus. Access may be enabled for all users (True), denied to all users (False) or controlled by the PIN number.

1. Select the option and click on the arrow to open the drop-down menu. Select the required access.

Note: Only on V-Series Panels.

Supervisor mode access



When 'Supervisor Mode Access' is enabled the panel has access to the Supervisor Mode via a new 'Supervise' key in the panel Menu. Alternatively, a special entity key 'SUPR' can be added directly to any page to access supervisor mode via the panel programming screen. For more information, see the *V-Series Panels User Guide*.

Note: The supervisor panel must be of the same key type as the panel it is controlling.

You can select whether the labels on a panel supervising or being supervised are inverted or not. To do so:

- 1. Go to Configuration > Preferences > Panel & Key Operation.
- 2. Select or deselect:
 - Disable Supervisee Label Text Inversion check box
 - Disable Supervisor Label Text Inversion check box.

Note: Only available on V-Series Panels and V-Series Iris Panels.

8.5.5 Voice Operated Switch (VOX) Options



Four settings are available under **Port Properties > Voice Operated Switch**. These settings determine how the audio gate operates.

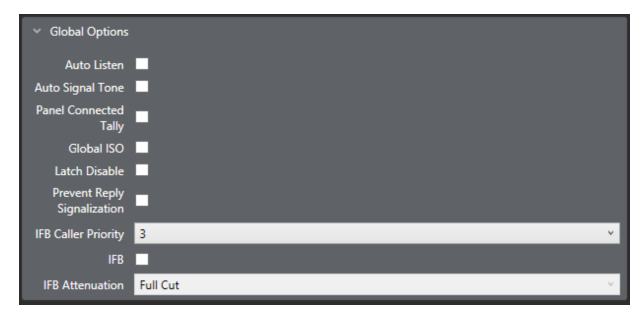
- Audio Detection Release Delay determines how quickly the audio gate closes when the
 operator stops speaking. Adjust this value so that the audio gate does not close too early
 and cut off words at the end of sentences or during small gaps.
- Audio Gating turns the audio gate function on or off. By default, this setting is off. This
 function gates (performs a logical AND) on the crosspoint and the VOX detection
 threshold. If the crosspoint is made from the port and the input VOX level exceeds the
 detection threshold, then audio is passed to the port.

- Audio Presence Tally (also known as VOX tally) causes a panel's listen key to flash on a
 panel whenever audio above the set threshold level is detected.
- Audio Detection Threshold sets the audio level at which the audio gate opens.
 Typically, the threshold value is set at the level of a human voice, so that when a person speaks into the microphone, the audio gate switches open to allow audio onto the intercom line. When the person stops speaking, the gating delay passes and the gate closes, even if background noise is present.

Recommended levels are -3dB for panels and -20dB for interfaces.

If the VOX control option is configured, the control activates when the gate opens.

8.5.6 Global Options



The following Global options are available:

Auto listen

This function enables a port for auto-listen. When a panel activates a talk to a destination that is configured for auto-listen, a listen path from that destination back to the source panel is also activated automatically for the duration of the call. In this way, the source receives audio from the destination without the destination having to specifically activate a talk back to the source. It is generally used on interfaces and four-wires.

The default setting depends on the port type.

Note: For Auto Listen to work correctly on external four-wire ports the MVX-A16 port must have the destination TX/RX data pins looped together.



Auto signal tone (auto call signal)

This function enables a panel or interface port for automatic call signaling. If a talk path is activated to a destination that has been configured for auto-call signaling, the call signal is sent to the destination for the duration of the talk. Auto-call signals are most commonly used with external devices that require a control signal to activate them.

If a port set for auto-call signaling joins a partyline, or is preset to a partyline, an auto-call is not sent to the port if the talk is to the partyline.

The default setting is disabled.

For panels which support Auto Signal - Call Signal must be enabled.

Panel connected tally

This allows the system to set a tally (flashing LED) on a panel indicating that the corresponding panel is connected to the system. The default is disabled.

This is normally used on remotely connected panels where the panel to matrix communications may suffer from an occasional loss of service.

Not available for CCI-22, AES Mono, Panel Aux and Direct (no keys).

Global ISO

This function enables a panel or interface as a global ISO (Isolate) destination.

Any panel activating a talk to a global ISO destination creates a private, two-way talk path between that panel and the destination.

All other communications are interrupted by any call from any Panel or Interface in the Eclipse HX System. When the source terminates the call, its audio paths return to their previous state. When all ISO paths to the destination are deactivated, the destinations' audio paths return to their previous states. For ISO talks to also interrupt listens at the source, select the ISO Interrupts All Other Listens check box in **Configuration > Matrix Preferences**. The default is disabled.

ISOs are always local to the matrix, so the source and destination must be devices on the same matrix. An ISO destination cannot be set to a remote matrix.

Note: If the destination of an ISO is a panel, then **Eavesdropping** must be enabled in **Panel Options** to activate the panel microphone if it is not already activated. If the destination is not a panel but a device such as a four-wire port **Eavesdropping** does not need to be enabled for the destination device.

Hardware detection



This option enables the matrix to detect what kind of end device is connected to the port.

If you are using Optocore or BroaMan devices, ensure that this option is disabled.

Note: This option is only available for four-wire interfaces.

Global latch disable

This function prevents talk keys to the port latching. If a latch-disabled port is assigned to a talk key, the user can only talk to the port for as long as the operator physically holds down the key (PTT action). A latch-disabled port can be included in a fixed group or party line without automatically latch disabling the entire fixed group or party line.

The default setting is global latch enabled.

Mute listen with talk

This option mutes incoming audio when the Talk key is pressed.

Note: This option is only available for interfaces and 4-wire directs.

Partyline turnaround

Any other ports that talk or listen to the port are automatically enrolled in a hidden partyline. This means that any other port that can listen to this port can hear every port that talks to this port.

Prevent reply signalization

Prevents key signalization for the port appearing on the reply key of any panels.

IF caller priority

Allows you to assign an IFB priority when the port is used as an IFB caller. Priorities range from 1 (lowest) to 5 (highest). The default is 3.

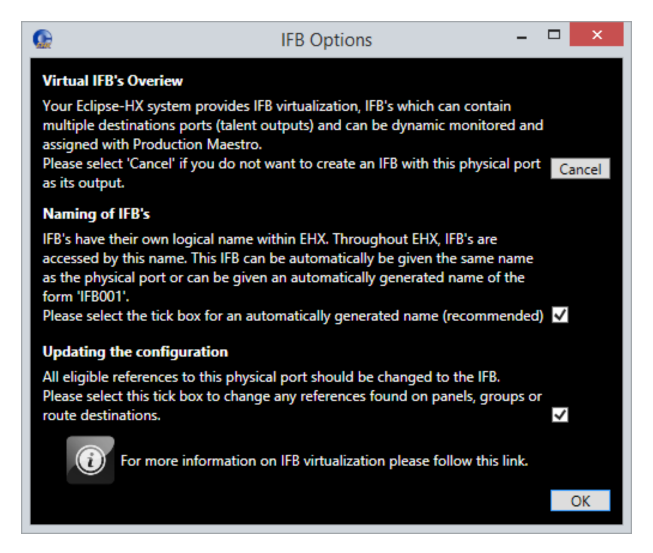
Note: When a port is added to an IFB as a source to the IFB, the routing will be applied at priority 1 regardless of the setting in the field.

IFB

Select this box to make the port an IFB destination. To configure the IFB source, use the **IFB** screen (**Configuration > IFBs**) or the **Local Advanced** screen (**Configuration >Local Advanced**).

If you select the IFB box, the following screen appears:



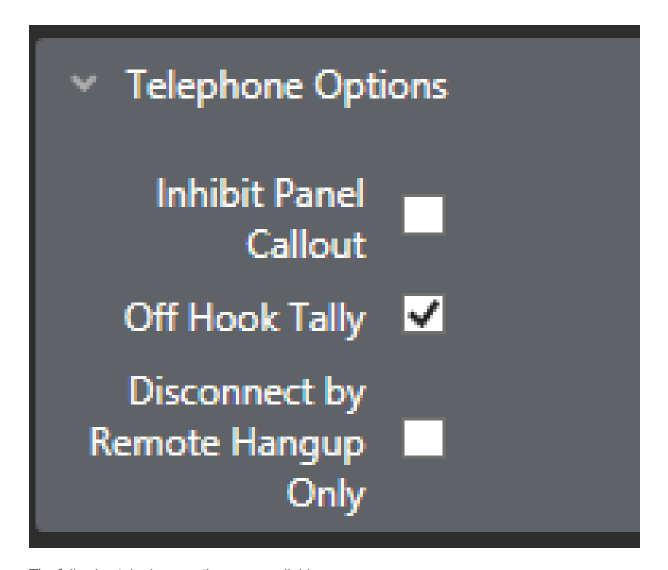


You can:

- Choose to have an automatically generated name for the IFB (recommended).
- Change all references to the physical port to refer to the IFB.

8.5.7 Telephone Options

These options apply to LQ SIP and Telephone (TEL-14) port functions.



The following telephone options are available:

Inhibit Panel Callout

This option prevents a panel from manually dialling out on a telephone line.

Off Hook Tally

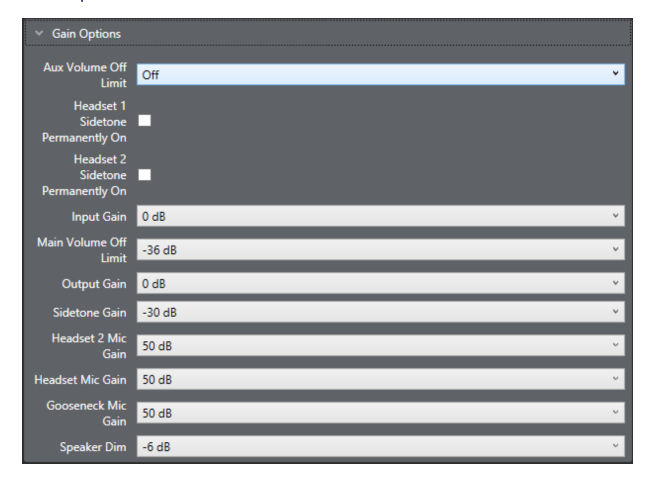
This option enables a tally light that flashes when the phone is off the hook.

Disconnect by Remote Hangup Only

This option disconnects the telephone call only when incoming caller hangs up.



8.5.8 Gain Options



The following Gain options are available:

Aux volume off limit

Sets the minimum limit for the auxiliary audio output so that the volume cannot be turned completely off. Default value is off, meaning the auxiliary audio can be turned off.

Note: Only available on V-Series panels.

Headset 1 sidetone permanently on

Turns the headset 1 sidetone permanently on.

Note: Only available on V-Series and i-Station panels.

Headset 2 sidetone permanently on

Turns the headset 2 sidetone permanently on.

Note: Only available on V-Series and i-Station panels.

Input gain

This adjusts the matrix input gain. Use the control to set the required gain from +15 dB to -45dB (or type in the value). The default is 0dB.

Main volume off limit



Sets the minimum limit for the main audio output so that the volume cannot be turned completely off.

The default value is -36dB.

Note: Only available on V-Series panels.

Output gain

This adjusts the matrix output gain. Use the control to set the required gain from +15 dB to -45dB (or type in the value). The default is 0dB.

Sidetone gain

Sets the sidetone gain in dB for the panel. The default is -30dB.

Note: Only available on V-Series and i-Station panels.

Headset 2 mic gain

Sets the gain in dB for the panel headset 2 microphone.

Note: Only available on V-Series panels.

Headset mic gain

Sets the gain in dB for the panel headset microphone. The default value is 50dB for V-Series panels and -8dB for I-Station panels.

Note: Only available on V-Series and i-Station panels.

Gooseneck mic gain

Sets the gain in dB for the gooseneck (panel) microphone in dB.

Note: Only available on V-Series and i-Station panels.

Speaker dim

This is to prevent howlround. When a talk selector is activated on a panel, the speaker volume is attenuated by the value set within speaker dim.

To change the setting select the box with the current setting to display the slider and use the mouse to drag the slider to the new setting. The speaker dim can be adjusted from 0dB to speaker off. The default is -6 dB.

Note: Only available on V-Series panels and i-Stations.

8.5.9 Audible Alert Options

These options apply to Concert, V-Series Panels and I-Station Panels.





The various configurable audible alerts on panels are as follows:

Call signal tone

When checked, the Call Signal Tone enables an audible tone when a call signal is received by the panel. The call signal can be used to signal an event on another panel. The default setting is disabled.

Change or error tones

When checked, the Change or Error Tones announce whenever the configuration for that panel has changed or when there is an error on the panel. When unchecked Change or Error Tones is disabled. The default setting is disabled.

Monitoring tones

When checked, enables the panel to emit a warning tone when another panel activates a listen to the first panel. If the box is unchecked the Monitoring tone is disabled. The default is disabled.

8.5.10 Tally Options



The following Tally options are available:

Dimmed tallies



Enables dimmed Tally lights (the default is enabled). When enabled, keys will always show a dimmed state of the active state.

Note: Only available on V-Series Panels.

Inhibit amber tally

When enabled, prevents the tally light for Talk and Listen keys on V-Series panels from being lit **amber**. The tally light is only lit **red**.

Note: Only available on V-Series Panels.

In use tally

This allows the system to set a tally (flashing LED) on a panel key indicating that the port is currently in conversation with another panel or interface. The default is disabled.

Partyline Tally Brightness

Sets the brightness level for Partyline In Use Tallies on that panel. This can be set either dim or bright. The default value is dim.

Note: Only available on V-Series Panels.

Call Management Group In-Use Tally

Uses green LEDS to indicate that other groups are in active group-to-group calls.

Note: Only available on V-Series Panels.

Receiver Active Tally

When a two-way radio interface port is assigned to a talk selector, the red LED will flash once per second when that radio's receiver is active. This tally must be enabled from the configuration program.

Note: For FOR-22 only.



8.5.11 Fast Key Assign Options



Enable assignment as a listen

Enables the port to be assigned locally as a listen key by another panel. If it is set to False it prevents a listen key being assigned to the panel using local or fast key assignment.

The default is True.

Note: This functionality only takes effect when making assignments on a V-Series Panel or Concert Panel.

Enable assignment as talk

Enables the port to be assigned locally as a talk key by another panel. If it is set to **False** it prevents a Talk key being assigned to the panel using local or fast key assignment.

The default is True.

Note: This functionality only takes effect when making assignments on a V-Series Panel or Concert Panel.

Default assign as talk and forced listen

When enabled this forces any key assigned to this port to be a Talk and Forced Listen key. It is interlocked with the **Enable Assignment as Listen** and **Enable Assignment as Talk** settings so that whenever the **Default Assign as Talk and Forced Listen** setting is True, both **Enable Assignment as Listen** and **Enable Assignment as Talk** are forced to the True state. If either



or both of these settings is then changed to False the **Default Assign as Talk and Forced Listen** setting is automatically changed to False.

When this setting is False the **Enable Assignment as Listen** and **Enable Assignment as Talk** settings can be set normally.

The default setting is False.

Note: This functionality only takes effect when making assignments on a V-Series Panel.

Fast key assign

Enables the panel for Fast Key Assign mode. This facility allows the panel operator to locally assign panel keys to local or remote ports by direct input of the port number into the dial pad. The panel operator can also assign keys directly from sort groups.

The Eclipse HX scalable dialcode scheme for Fast Key Assign is as follows:

<matrix number><entity type><entity instance>

For example, **Matrix 1 > Hardware ports > Port 1** would be dialed into the dial pad as 0101001.

The entity types are:

Entity	Number
Hardware port	01
Partyline	02
Fixed Group	03
IFB	04

Local fast key assign shortcut

If you are using Fast Key Assign on the local system, you do not have to enter the matrix type and entity type.

To use Fast Key Assign on a local system:

- 1. On the V-Series panel dial pad, select # to enter Fast Key Assign mode.
- 2. Enter the number of the port you want (for example, 001).
- 3. To validate the entry, select * on the dial pad.

Note: For more information about Fast Key Assign, see the V-Series Panel Guide.



Note: Fast Key Assign can only be used on V-Series panels with dial pads (numeric keypads).

Protect port from assignment

Prevents this port from being locally assigned by another panel using local key assign or fast key assign.

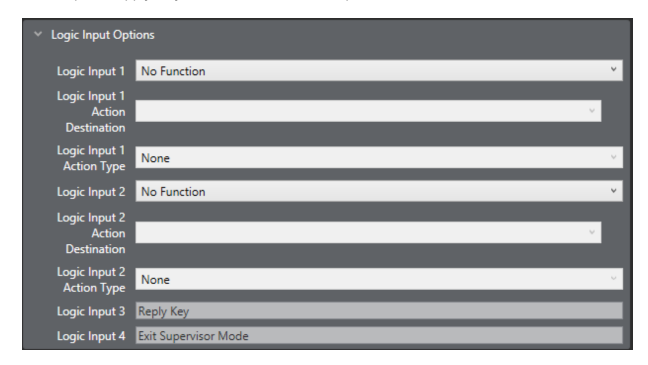
Sort groups

Opens a drop-down menu so that sort group memberships can be edited and applied. Once a sort group has been created, you can select which sort groups the panel has access to when making local key assignments.

Note: Not on Concert, AES Mono and Panel Aux.

8.5.12 Logic Input Options

These options apply only to V-Series and I-Station panels.



The Logic Inputs are used with GPI connections on panels that are fitted with local option cards, and with V-Series panels.

The logic inputs are also associated with PTT function on headset 1 and headset 2 on V-Series panels where the headset is either an XLR-7 type headset connected to the front panel or a headset connected to the auxiliary audio connector. In the case of V-Series panels, headset 1



PTT 1 or headset 2 PTT 1 active has the same effect as Logic 1 active. Headset 1 PTT 2 or headset 2 PTT 2 active has the same effect as Logic 2 active.

The PTT actions for XLR-4 and XLR-5 headsets connected to a V-Series panel are determined by the **Headset PTT Function** setting. You can find this setting at **Hardware > Cards and Ports > Panel Options**.

The following actions are available for both Logic Input 1 and Logic Input 2:

- No Function
- Mic On/Off
- Mute Mic Output to Matrix
- Mic Off (Momentary)
- · Activate Reply Key, then Clear Label
- Studio Announce
- Speaker Off
- Activate All Pre-Selected Talk Keys*
- Activate Talk Switch 1
- Activate Talk Switch 2
- Listen Mode/Again
- Activate All Pre-Selected Two-Way Radio Talk Keys
- Activate Configured Action

The default setting is No Function.

Note: Logic Inputs 3 and 4 are only available on V-Series Panels. Logic inputs 3 is preassigned to Reply Key. Logic input 4 is not currently used.

* When using Panel GPIs, Logic 3 (reply key) will not operate as expected when combined with the PTT used to 'activate all pre-selected talk keys'. The reply key from the GPI acts as a latched talk, so requires the PTT action to allow the reply route to open.

8.5.13 Attached Control Options

These options do not apply to ports configured as trunk.





The Port Properties options for an Attached Control are as follows:

Secondary action

The Secondary action allows a Control to be attached to a Port. Whenever a talk route is made to the Port, the Control attachments such as Relays, Routes or Speed Dials, are activated.

Vox action

The VOX action allows a Control to be attached to a port. Whenever the audio level at the Port reaches the Audio Detection Threshold defined in Voice Operated Switch section of Advanced Settings the Control attachments such as Relays, Routes or Speed Dials, are activated.

Note: Not available on Concert Panels.

8.5.14 DTMF Options

These options apply to Direct, CCI-22, FOR-22, TEL-14 interfaces and LQ SIP.



This applies to all port types with the DTMF options, that is interfaces with a telephony element to them. They are also used to control access to the system by the external caller.

The setups for outgoing calls are configured on the MVX-A16 card which controls the outgoing DTMF on TEL-14 interface modules.

Access prompt

Controls whether the port sends DTMF access prompt tones and may be enabled or disabled. This allows the incoming caller to receive access prompts. The default is disabled.

Assign DTMF codes



Assigns a DTMF selector code to a specific audio path. This allows the incoming caller to make various preselected links within the matrix by entering a specific code.

Enable DTMF passcodes

This enables the use of passcodes that are set up using the **Configuration > Preferences > System Access Codes** tab. Up to eight DTMF passcodes can be set up for a system and each passcode can be enabled for a port using a drop-down menu.

When enabled incoming callers must enter a 4-digit passcode before being allowed access.

First code only

If this is enabled DTMF tone detection is disabled after the first valid DTMF code has been received. Default is disabled.

Note: Only on TEL-14.

Accumulate DTMF codes

This field controls whether only one DTMF selector code can be used (disabled) or whether multiple DTMF selector codes can be used. The default setting is disabled.

When enabled this allows the incoming caller to make multiple routes by dialing multiple codes.

One-digit codes

If this is set enabled DTMF selector codes are limited to a single digit or the hash (#) and asterisk (*) characters. The default setting is disabled.

8.5.15 Auxiliary Relay Options

These options are only available on ports configured as Direct.



The Port Properties options for an Auxiliary Relay are as follows:

Has associated relay

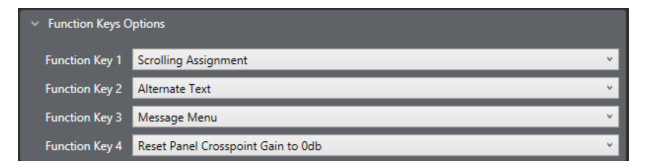
The port device controls a relay (similar to secondary action).



For example, if an external device is connected to an MVX-A16 and that external device can control a relay the relay can be controlled through this setting.

8.5.16 Function Key Options

These options are only available on ports configured as V 32LD (32 Keys).



Use these options to specify how the function keys on 32 key V-Series Lever Panels operate.

The table below shows the default options.

For each of the four function keys (1 to 4), you can select from the following functions.

Function	Description	Function key LED behavior
Activate All Pre- Selected Talk Keys	When this option is selected, no configured audio routes are activated for latched keys until the associated function key is pressed (and held).	LED is on while the key is pressed.
Activate All Pre- Selected Two-Way Radio Talk Keys	When this option is selected, no configured audio routes to two-way radios are activated until the associated function key is pressed (and held).	LED is on while the key is pressed.
Activate Configured Action	This option allows the user to allocate a control sequence or macro to a function key. Use the EHX configuration software to generate control sequence.	LED is on while the key is activating the control sequence. Note: this is not the same as indicating when the control is active, if the control is activated via another means then the LED will not be lit.

Function	Description	Function key LED behavior
Reset Panel Crosspoint Gains to OdB	Opens the Reset Xpts (Yes/No) dialogue box. Selecting Yes resets the volume adjustment on all incoming audio sources to 0dB.	LED is on while the Reset Xpts menu is open.
Alternate Text	Enables/disables the Alt Text mode on the panel. Pressing this key will cause the key displays to show alternative text. Press the key again to return to standard text.	LED is on while the Alt Text mode is enabled.
Scrolling Assignment	When this option is selected, pressing the function key will result in all keys programmed with Sort Groups flashing. You can then use the up and down keys on the Keyset controls to scroll through group members. When a group member is visible in the key display, Talk and Listen to that member.	LED is on while Scrolling Assignment mode is enabled. Pressing the function key again will exit from scrolling assignment mode. This key has a 10 second timeout.
Supervisor	When this option is allocated to a function key, pressing the key will enable the first stage of Supervisor mode. See Supervise mode in the Eclipse V-Series User Guide.	LED is on while Supervise mode is enabled. To exit Supervise mode, press and hold the Menu key.
Message Menu	Access the menu that allows you to control message function options.	LED is on while the Message Menu is open.



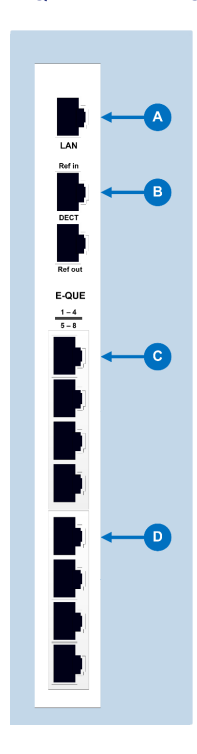
9 Adding and Configuring an E-QUE Card

This chapter describes how to use an E-QUE card. It contains the following sections:

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The E-Que card is used to connect wireless intercom systems such as FreeSpeak II and for E1/T1 connection between matrices.

9.1 E-Que Rear Panel Connectors



E-Que rear panel connectors		
Feature	Description	
	LAN port (RJ-45)	
A	The LAN port is used for diagnostic purposes.	
	DECT sync ports (not used in the E1/T1 mode):	
B	DECT Ref in	
	DECT Ref out	
C	E1 / T1 Port 1 (RJ-45)	
D	E1 / T1 Port 5 (RJ-45)	

9.2 Adding an E-Que Card (Automatic Discovery)

The E-Que card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.



9.3 Adding an E-Que Card (Manual)

To add an E-QUE card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types.



3. Select one of the following E-QUE card options:



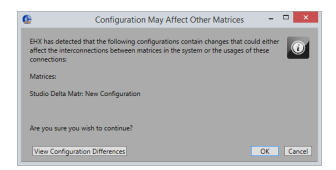
- E-QUE (E1 Direct)
- E-QUE (T1 Direct)
- E-QUE (E1 Trunk)
- E-QUE (T1 Trunk)
- E-QUE (E1 Direct/Trunk)
- E-QUE (T1 Direct/Trunk)
- E-QUE FS II-TA TCVR
- E-QUE FS II-TA Splitter

The following apply:

- The E-QUE entry selected should be correct for the intended use as the cards are configured differently by EHX. You cannot have both E-QUE Antenna/Splitter and E-QUE FS II cards configured on the same matrix.
- All E-QUE cards can have an IP address set. This is used for central firmware upgrade.
- The E-QUE card is a high-power device. For information about how many high-power devices you can install see Hardware Limits.
- When you add or remove a card in your configuration, the following message appears:



If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:



Click View Configuration Differences to see a list of possible interconnection issues.

- 1. Click **OK** to continue or **Cancel**.
- 2. The **E-Que Card Properties** (for E1/T1 card types) screen appears.



Do one of the following:

- To accept the default settings, click Close.
- Edit the Clock Recovery, Codec Top Half and Codec Bottom Half, and then click Close.

Note: For more information about Card Properties, see the relevant section for each type of E-Que card.

Note: To view and edit the E-Que card properties at any time, double click on the E-Que Card Slot or right-click and select **Card Properties**.

9.4 Removing an E-Que Card

To remove an E-Que card from the configuration:

- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the E-Que card you want to delete.
- 2. Right-click the slot and select **Set Card Type**.
- 3. A drop-down menu is displayed, listing the available card types. Select **Empty**.
- 4. A warning dialog is displayed. To confirm the deletion, click **Yes**.

When you remove a card, the warning message (*Hardware change – reset required*) above might appear.

9.5 Clock Recovery

The data clock may be generated by the E-QUE card (Local Generated) or taken from the E1 or T1 line. Normally the card should be set to 'Line Recovery' for connection to a third-party device or E1/T1 network. For other devices, the clock source must be determined before configuration. Select the correct configuration by clicking on the appropriate radio button.

If connecting two Eclipse HX matrices back to back using E1 or T1:

- An E1 crossover cable is required (E1).
- A T1 crossover cable is required (T1).
- One E-QUE card should be set to Local Generated clock and the other to Line Recovery clock.



9.6 E-QUE E1 and E-QUE T1 Direct

The E1 Direct is an E-QUE card that has been configured for 60 direct ports using E1 protocol. Each E1 port can be used as an E1 communication line to another E1 device. The following section provides guidance on configuring an E1 Direct in **Cards and Ports**.

The T1 Direct is an E-QUE card that has been configured for 48 direct ports using T1 protocol. Each T1 port can be used as an T1 communication line to another T1 device. The following section provides guidance on configuring a T1 Direct in Cards and Ports.

9.6.1 Port Function

This is always set to **Direct**.

9.6.2 Label

Label for the port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters.

9.6.3 Description

Optional port description, up to 255 characters long.

9.6.4 Card Properties

For an E-QUE card in E1 or T1 Direct mode the Clock Recovery mode and Codec should be set by clicking on the **Card Properties** link in the lower right of the hardware display. This displays the Clock Recovery and Codec setup.



E-Que Card Properties Clock Recovery: Line Recovery Local Generated Codec Top Half: G711 A-law G711 u-law Codec Bottom Half: G711 A-law G711 u-law T711 A-law G711 u-law EM Signalling: Enabled Close

The data clock may be generated by the E-QUE card (Local Generated) or taken from the E1/T1 line. The clock source must be determined before configuration. Select the correct configuration by clicking on the appropriate radio button.

9.6.5 Codec

E-QUE cards configured as E1 Direct or T1 Direct use two cat5 cables plugged into ports 1 (top) and 5 (bottom) for the E-QUE card to provide E1 ports. The top cable (Top Half) provides the first 30 ports (1-30) and the bottom cable (Bottom Half) provides the second 30 ports (31 - 60). The top and bottom cables can be configured to use different Codecs. The Codecs available are:

- G711 standard G711 conversion and compression.
- G711 A-Law uses an A-law algorithm to optimize the G711 codec. This is often used in European systems.
- G711 μ -Law uses a μ -law algorithm to optimize the G711 codec. This is often used in North America and Japan.

Click on the appropriate radio button to select the codec for top and bottom cables.



9.6.6 E & M Signalling

You can enable E & M Signalling by selecting the **Enabled** check box. E & M signalling is a standard for DC line signalling. For information about how to configure E & M signalling, see the *Eclipse HX Matrix Installation Guide*.

9.6.7 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

The following are available:

Menu item	Section
Basic Options	Basic Options
Voice Operated Switch Options	Voice Operated Switch (VOX) Options
Global Options	Global Options
Fast Key Assign Options	Fast Key Assign Options
Gain Options	Gain Options
Tally Options	Tally Options
Attached Control Options	Attached Control Options

9.7 E-QUE E1 and E-QUE T1 Trunk

9.7.1 E1 Trunk

An E-QUE card set to E1 Trunk is used to connect Eclipse HX matrices using E1 trunking protocol. The System Ports display shows two ports numbered 1 and 31.



Port 1 represents 30 virtual trunk ports 1 - 30 which are allocated automatically for communications. Port 31 represents a further 30 virtual trunk ports 31 - 60 that are automatically allocated.



9.7.2 T1 Trunk

An E-QUE card set to T1 Trunk is used to connect Eclipse HX matrices using T1 trunking protocol. The System Ports display shows two ports numbered 1 and 25.



Port 1 represents 24 virtual ports 1 - 24 which are allocated automatically for communications. Port 25 represents a further 24 virtual ports 25 - 48 that are automatically allocated.

9.7.3 Port Function

This is always set to **E1 Trunk** for an E1 connection and **T1 Trunk** for a T1 connection.

9.7.4 Label

Label for the direct port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters.

9.7.5 Description

Option port description up to 255 characters long.

9.7.6 Card Properties

For an E-QUE card in E1 Trunk mode the Clock Recovery mode and Codec should be set by clicking on the **Card Properties** link in the lower right of the hardware display. This displays the Clock Recovery and Codec setup.





9.7.7 Codec

E-QUE cards configured as E1/T1 Trunk use two cables plugged into ports 1 (top) and 5 (bottom) for the E-QUE card to provide E1/T1 trunk ports. The top cable (Top Half) provides the first 30 ports (1-30) and the bottom cable (Bottom Half) provides the second 30 ports (31 - 60). The top and bottom cables can be configured to use different Codecs.

The available Codecs comprise:

- G711 standard G711 conversion and compression.
- G711 A-Law uses an A-law algorithm to optimize the G711 Codec. This is often used in European systems.
- G711 μ-Law uses a μ-law algorithm to optimize the G711 Codec. This is often used in North America and Japan.

Click the appropriate radio button to select the Codec for top and bottom cables.

9.7.8 E-Que E1 Trunk Basic Settings

Port count

The port count specifies the number of virtual ports that are configured for the card. The port count (30 for E1, 24 for T1) is fixed.

Remote matrix

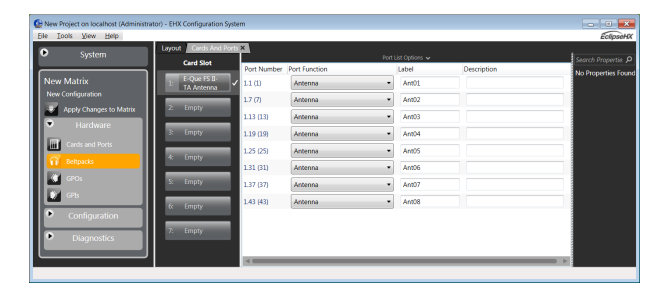
The remote matrix that the E1 trunk is connected to.

9.8 E-Que Antenna/E-Que FS II-TA Antenna

Selecting this card type automatically configures an E-Que card with eight antenna ports (1 to 8 on the rear card). Each antenna provides five user ports and one control port. The hardware table shows the first user port number for each antenna rather than the E-Que port number. In the figure below the first antenna is shown as port 1 (the first antenna port) and the second antenna is shown as port 7 (previous first port number plus six), since beltpack ports 1-5 are on the first antenna. This is repeated for successive antennas.

Note: The E-Que card cannot power an antenna. The antennas require an external power source.





9.8.1 Port Function

This is always set to **Antenna**.

9.8.2 Label

Used to differentiate between different Antennas. The label has 10 characters.

9.8.3 Description

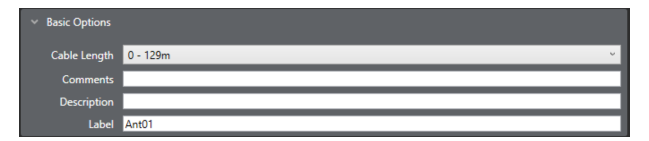
An optional description for the port of up to 255 characters long.

9.9 Configuring the Antenna on an E-Que Card

To configure an Antenna on an E-Que card select the card in the **Hardware->Cards and Ports** list to display the configuration screen.

Each of the eight ports on the card is given a port number reflecting the total number of antenna connections that can be supported using the E-QUE card.

9.9.1 Antenna Connections



Select the card port to be configured and open **Basic Options** under **Port Properties** to set up the port parameters.



Cable length

To set the cable length between the card and the antenna select the **Cable Length** option and open the drop-down list. Adjust the cable length setting from 0 - 129 to 2860 - 2989.

The length set is displayed next to the option after carrying out a site survey.

Description

Enter an optional description for the antenna such as position or function.

Comments

A scratchpad for engineers to record any relevant information about the port or antenna.

Label

Labels for antennas are only used for diagnostics purposes, such as antenna/role correlation.

9.9.2 Cable Length

To set the cable length between the card and the antenna select the **Cable Length** option and open the drop-down list. Adjust the cable length setting from 0 - 129 to 2860 - 2989.

The length set is displayed next to the option after carrying out a site survey.

9.9.3 Description

Enter an optional description for the antenna such as position or function.

9.9.4 Comments

A scratchpad for engineers to record any relevant information about the port or antenna.

9.9.5 Label

Labels for antennas are only used for diagnostics purposes, such as antenna/role correlation.

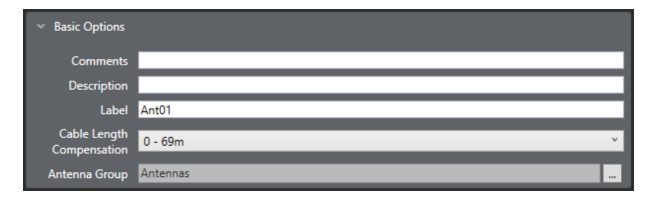
9.10 Configuring the Antenna for an E-Que FS II Card

To configure an E-Que FS II card for Antenna select the card on the hardware list to display the configuration screen.

Each of the eight ports on the card is given a port number reflecting the total number of antennas that can be supported using the E-Que FS II card.



9.10.1 Antenna Connections



Select the card port to be configured and open **Basic Options** under **Port Properties** to set up the port parameters.

9.10.2 Cable Length Compensation

This sets the amount of compensation applied to the antenna to account for different cable lengths in the system.

To set the cable length between the card and the antenna select the **Cable Length** option and open the drop-down list. Adjust the cable length setting from 0 - 69 to 1540 - 1609.

The length set is displayed next to the option after carrying out a site survey.

9.10.3 Description

Enter an optional description for the antenna such as position or function.

9.10.4 Comments

A scratchpad for engineers to record any relevant information about the port or antenna.

9.10.5 Label

Listen labels for antennas are only used for diagnostics purposes, such as antenna/role correlation

9.10.6 Antenna Group

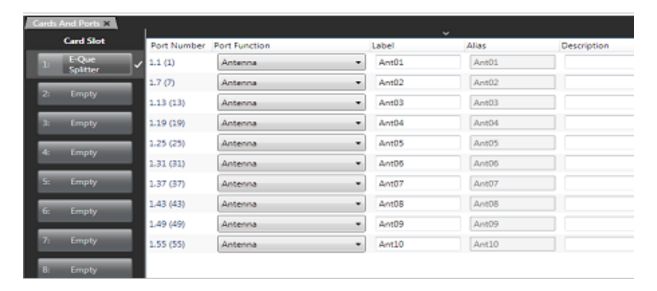
Select an antenna group for DECT synchronization.

9.11 E-Que Splitter/E-Que FS II-TA Splitter

This option automatically adds an E-Que card with two splitter ports (1 and 5 on the rear card) configured. Each splitter can support up to five antennas and each antenna provides five beltpack ports. The hardware table shows ten antennas with the first port number for each antenna rather than the E-Que port number.



Therefore, the first antenna is shown as port 1 (the first antenna connection) and the second antenna is shown as port 7 (previous first port number plus six), since ports 1-6 are on the first antenna. This is repeated for successive antennas.



Notes: The splitter must be locally powered.

Antennas can be powered by the splitter up to 100m using CAT5/e 24AWG. If the distance from antenna to splitter is longer than 100m, then the antenna should be locally powered.

9.11.1 Port Function

This is always set to **Antenna**.

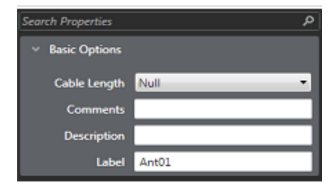
9.11.2 Label

Used to differentiate between different Antennas. The label has 10 characters.

9.11.3 Description

An optional description for the port of up to 255 characters long.

9.12 Configuring an E-Que Card for Splitter



Select the card port to be configured and go to **Port Properties > Basic Options** to set up the port parameters.

9.12.1 Cable Length

To set the cable length between the card and the antenna select the **Cable Length** option and open the drop-down list. User the mouse to adjust the cable length setting from 0 - 129 to 2860 - 2989.

The length set is displayed next to the option after carrying out a site survey.

9.12.2 Description

Enter an optional description for the antenna such as position or function.

9.12.3 Engineer Comments

A scratchpad for engineers to record any relevant information about the port or antenna.

9.12.4 Label

Label for the port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters.

To configure an E-Que card for Splitters select the card on the hardware list to display the configuration screen.

In this case ten antennas are displayed corresponding to the two splitters that can be connected to an E-Que card with each splitter supporting up to five antennas.



9.13 Configuring an E-Que FS II Card for Splitter



Select the card port to be configured and go to **Port Properties > Basic Options** to set up the port parameters.

9.13.1 Cable Length Compensation

To set the cable length between the card and the antenna select the **Cable Length** option and open the drop-down list. Use the mouse to adjust the cable length setting from 0 - 69 to 1540 - 1609.

The length set is displayed next to the option after carrying out a site survey.

9.13.2 Description

Enter an optional description for the antenna such as position or function.

9.13.3 Comments

A scratchpad for engineers to record any relevant information about the port or antenna.

9.13.4 Label

Label for the port used to assign the port to a path. The label has 10 characters. To configure an E-Que card for Splitters select the card on the hardware list to display the configuration screen.

In this case ten antennas are displayed corresponding to the two splitters that can be connected to an E-Que card with each splitter supporting up to five antennas.



10 Adding and Configuring an IVC-32 Card

This chapter describes how to use an IVC-32 card. It contains the following sections:

10.1 Adding an IVC-32 Card (Automatic Discovery)

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10.2 Adding an IVC-32 Card (Manual)

10.3 Removing an IVC-32 Card

10.4 Setting the Port Function

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10.5 Port Properties

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10.6 Adding and Configuring an IVC-32 Redundant Card

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The IVC-32 card enables you to connect Eclipse HX matrices to, for example, Concert panels, IP enabled V-Series panels, LQ devices and Agent-IC/Station-IC Virtual Clients over a LAN, WAN or Internet using IP.

Note: You can also centrally manage IVC-32 cards using the IP Panels option. Go to **Hardware > IP Panels. See** IP Panel Screen.

10.1 Adding an IVC-32 Card (Automatic Discovery)

The IVC-32 card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

10.2 Adding an IVC-32 Card (Manual)

To add an IVC-32 card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select IVC-32 or IVC-32 (Redundant).

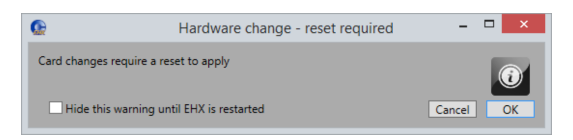
Notes: The IVC-32 card is a high-power device. For information about how many high-power devices you can install, see System Hardware Limits.

An IVC-32 card can be in redundant mode. If you select **IVC-32** (**Redundant**), the card will operate as a redundant card, and you will not be able to configure any ports on this card.





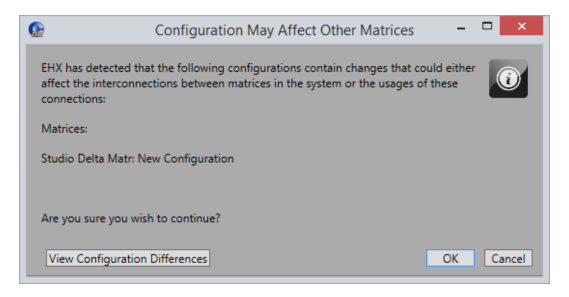
When you add or remove card to the matrix configuration, the following screen might appear unless the **Hide this warning until EHX is restarted** option has been selected:



3. Click OK to continue.



If your configuration contains linked matrices, the following message might appear when you try to apply changes to the matrix:



- 4. Click View Configuration Differences to see a list of possible interconnection issues.
- 5. Click **OK** to continue or **Cancel**.
- 6. The IVC-32 Card Properties screen appears

IVC-32 Card Properties		
TCP/UDP Port:	6001	
IP Address:	169.254.0.102	
Subnet mask:	255.255.0.0	
Default gateway:	255.255.255.255	
External IP Address:	169.254.0.102	
External TCP/UDP Port:	6001	
	Close	

7. Do one of the following:

- To accept the default settings, click Close.
- Change the edit fields as required, and then click Close.

Note: To view and edit the IVC-32 card properties at any time, double click on the IVC-32 Card Slot or right-click and select **Card Properties**.

10.2.1 Setting IVC-32 Card Properties

General

Default ports used by the Eclipse HX system are 6001 for IP Panel communications, 42001 for EHX communications and 1300 for the matrix event log. Ports 42001 and 1300 are used by the UDP protocol.

Ports 42001 and 1300 are not user adjustable.

Port 6001 is user adjustable.

Eclipse HX system administrators are advised to check with network administrators or IT that these default ports may be used without causing a conflict with any other application on the network.

Each IVC-32 card requires a static IP address. It is recommended that these addresses are issued by IT or the Network Administrator to avoid conflicts with any other system on the network and are not part of the DHCP dynamically assigned range.

TCP/UDP Port

Sets the TCP/UDP port number to be used by the IVC-32 card when communicating over IP to IP panels and Concert or Agent-IC/Station-IC Virtual Clients. This parameter should not normally be changed from the default value unless all the IP Panels are also updated to use the new port number. If this is not done the IP end devices cannot communicate with the IVC-32 card.

Eclipse HX system administrators are advised to check with network administrators or IT that the default port may be used without causing a conflict with any other application on the network.

If the IP port number is changed ports 42001 and 1300 should not be used as these ports are already used by EHX. The Eclipse HX system administrator should check with the network administrator or IT to obtain a port number to use.

IP address



This is the static IP address of the IVC-32 card, assigned by IT or the Network Administrator. This is used by IP Panels to communicate with the matrix via the IVC-32 card.

Note: It is important to ensure that the IVC-32 card IP address does not clash with any other IP address on the network (another device using the same IP address). If there is an IP address clash the IVC-32 card may repeatedly lose the connection with IP devices. If the IVC-32 card IP address clashes it may also cause the IVC-32 card to reset.

It is recommended that the IVC-32 is given a static IP address. The V-Series panels, Concert clients and Agent-IC/Station-IC Virtual Client IP addresses can be assigned by a DHCP server.

Subnet mask

This is the subnet mask used by the IVC-32 card to define the address range the card can access. Typically, this is assigned by IT or the Network Administrator.

Default gateway

This is the address of the gateway (router) to be used to communicate with external devices such as IP panels and Concert clients over a wider IP network. This address is optional but if used must fall within the address range defined by the subnet mask.

External IP address

If the Matrix is operating behind a firewall, then port address forwarding can be used to expose a LAN-connected device to the outside world. Typically, this is assigned by IT or the Network Administrator.

This IP address must be manually entered on IP devices (Panel, concert, Agent-IC, Station-IC) that are connected to the outside of the firewall to communicate with the IVC-32 card via the Port forwarding rules setup in firewall / router. This address must be a unique address on the internet. It is not affected by the subnet mask.

External TCP/UDP port

This is the TCP/UDP port used when communicating directly with the IVC-32 card using the External IP address. The default port number is 6001 and this should not be changed unless the default port number on all external devices is also changed to the new port number.

10.3 Removing an IVC-32 Card

To remove an IVC-32 card from the configuration:



- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the IVC-32 card you want to delete.
- 2. Right-click the slot and select **Set Card Type**.
- 3. A drop-down menu is displayed, listing the available card types. Select **Empty**.
- 4. A warning dialog is displayed. To confirm the deletion, click **Yes**.

When you remove a card, the warning message (*Hardware change – reset required*) above might appear.

10.4 Setting the Port Function

To set the port function:

- 1. Click the **Port Function** field. A drop-down menu is displayed.
- 2. From the drop-down menu, select the desired device (user panels and interfaces that may be connected to the port).

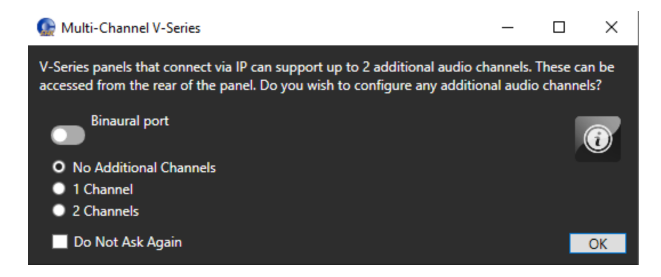
The available device types are listed below:

Concert panel	V 1RU Rotary
• Direct	V 2RU Lever (24 keys)
• Empty	V-2RU Lever (32 keys)
Hosted Direct	V 2RU Push
• LQ	V 2RU Rotary
• LQ SIP	V Desktop Lever
• LQ Trunk	V Desktop Push
Virtual Client	V Desktop Rotary
• Trunk	
V 1RU Lever	
V 1RU Push	

Note: If you right-click on a port and select **Find Usages**, a list of other EHX entities which refer to the port is given.

If you add an IP-enabled V-Series panel, the following screen appears:





Select the number of additional channels you require. If you select one or two additional channels, these channels automatically appear as **Hosted Direct** in the **Port Function** column of the **Cards and Ports** screen, for example:

Note:

Select **Binaural port** to enable binaural Partyline audio. The selector will change to **1 channel** and apply the required mixer settings. If you change the number of additional channels to zero or two, the **Binaural port** setting is cleared.

If you add an LQ port, a GPO is added to the EHX configuration. This appears in **Hardware > GPOs**, and in the **Interface relays** tab of **Configuration > Controls**.

Note: Hosted direct ports are indented from their host ports in the **Cards & Ports** screen.

10.5 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

The following are available.

Menu item	Section
Basic Options	Basic Options
Panel Options	Panel Options
Assignment Panel Options	Assignment Panel (AP) Options
Menu Options	Menu Options
Voice Operated Switch Options	Voice Operated Switch (VOX) Options



Menu item	Section
Global Options	Global Options
Audible Alert Options	Audible Alert Options
IP Port Options	IP Port Options
Fast Key Assign Options	Fast Key Assign Options
Telephone Options	Telephone Options
Gain Options	Gain Options
Tally Options	Tally Options
Logic Input Options	Logic Input Options
Attached Control Options	Attached Control Options

10.5.1 Parent Port

Note: The Parent Port option is only available with the IVC-32 card when **Port Function** is set to **Hosted Direct**. This setting indicates which IVC32 port (on the same card) is the port number of the hosting V-Series panel.

For a Hosted Direct sub channel, you can select a parent port for the Hosted Direct sub channel. This sub-channel is always grouped with the parent port. If you sort the list of ports according to Port Number, each sub-channel is listed with its parent port.

To select a parent port:

- 1. Select **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select **Basic Options**.
- 2. Select a parent port from the drop-down list.

10.5.2 IP Port Options

Note: IP Port Options are only available for ports on IVC-32 cards that are not Hosted Direct.

UserID

ID required for the port to log in to the system via the IVC-32 card. The user ID is set in EHX and entered at the other end of the link. The User ID field must be unique for each port in the linked set of configurations.

Note: The UserID is 10 characters long (including spaces) and is case sensitive.



Network connection

Selects the network connection type for IP connection. Select from LAN (high speed), WAN (intermediate) or Internet (low speed) from a drop-down menu. The default setting is LAN.

Audio codec

Allows the codec (G.722) to be selected for IP connections.

Password

Panel password required for the port to log in to the system via the IVC-32 card. The password is set in EHX and entered at the other end of the link.

Note: The Password is 10 characters long (including spaces) and is case sensitive. The password field can be left blank for convenience if security is not a concern.

VOIP caller

Enables the port as the initiator of the VOIP setting.

Note: Only available on IP Trunks and IP Directs.

Remote IP address

The IP address for the remote device.

Note: Only available on IP Directs.

UDP communication port

The UDP communication port for the remote device.

Note: Only available on IP Directs.

Remote user ID

The unique user ID for the remote device. The maximum length for a user ID is ten characters including spaces.

Note: The Password is 10 characters long (including spaces) and is case sensitive. Only available on IP Directs.



Remote password

The password for the remote device. The maximum length for the password is ten characters including spaces.

Notes: The Password is 10 characters long (including spaces) and is case sensitive. Only available on IP Directs.

10.6 Adding and Configuring an IVC-32 Redundant Card

You can add an IVC-32 Redundant Card to provide fail-over redundancy for one or more IVC-32 Cards in the matrix. You cannot add an IVC-32 redundant card if you do not already have at least one IVC-32 card present.

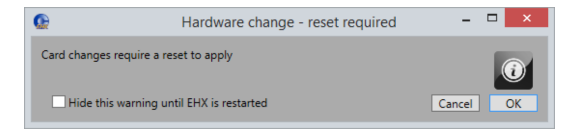
- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.

A drop-down menu is displayed, listing the available card types. Select **IVC-32** (**Redundant**).





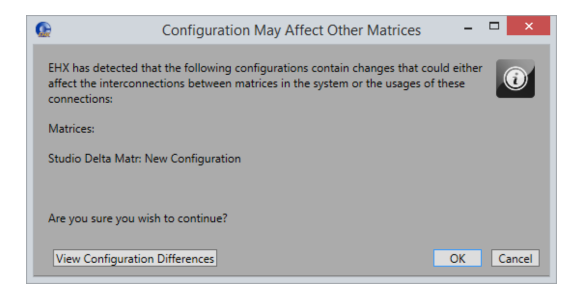
When you add or remove card to the matrix configuration, the following screen might appear unless the **Hide this warning until EHX is restarted** option has been selected:



Click **OK** to continue.

If your configuration contains linked matrices, the following message might appear when you try to apply changes to the matrix:



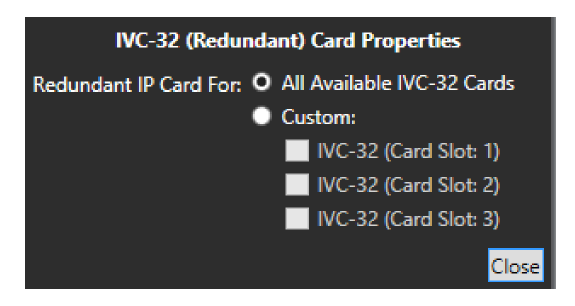


- 2. Click View Configuration Differences to see a list of possible interconnection issues.
- 3. Click **OK** to continue or **Cancel**.

Note: You can only configure IVC-32 redundant cards up to the maximum number of IVC-32 Cards supported by the matrix.

Note: The IVC-32 Redundant card is a high-power device. For information about how many high-power devices you can instal, see System Hardware Limits.

4. The card properties screen appears. This allows you to specify which IVC-32 card to provide redundancy for:



Do one of the following:



- To accept the default settings, click Close.
- Change the edit fields as required, and then click **Close**.

Note: To view and edit the IVC-32 card properties at any time, double click on the IVC-32 Card Slot.

10.6.1 Combinations of IVC-32 Cards

The following combinations of IVC-32 Cards and IVC-32 Redundant Cards are possible:

- One IVC-32 Card and one IVC-32 Redundant Card the redundant card provides backup for the only card in the system
- Two IVC-32 Cards and one IVC-32 Redundant Card you can either set the redundant card to provide redundancy backup for both IVC-32 Cards in event of failure, or specify that it is only backing up a particular card.
- Two IVC-32 Cards and two IVC-32 Redundant Cards you must specify which redundant card is providing redundancy for which IVC-32 card. It is not possible to have two redundant cards providing backup for the same IVC-32 Card.
- Three IVC-32 Cards and one redundant card you can either set the redundant card to
 provide redundancy backup for all three IVC-32 Cards in event of failure, or specify that it
 is only backing up a particular card.

An IVC-32 Card will fail-over to the IVC-32 Redundant Card under the following conditions:

- All configured VoIP ports are unconnected for longer than 90 seconds.
- The IVC-32 Card is detected as absent from the VME backplane.

When a failover is detected, the following steps occur:

- 1. The Config card checks to see if there is a redundant card configured to take over from the failed card. If not then the card is placed into an error state and nothing else happens.
- 2. If a redundant card is configured, then the failed card is placed into an error state.
- 3. All port numbers and timeslots are turned over to the redundant card.
- 4. The failed card has its IP details cleared. The IP address is changed to 169.254.0.<slotNum> and resets.
- 5. The redundant card takes on the failed card's pervious IP address and resets.
- 6. On startup the redundant card is placed into the Initialising state and finally into the Running States.
- 7. The failed card stays in the Error state.



8. The redundant card now establishes all VoIP calls that were previously configured on the failed card.

Once the switch over process has started the redundant card starts accepting and making VoIP connections within 40 seconds.

10.6.2 Switch-Back

A switch back from a redundant card back to a failed card only occurs under the following condition:

The redundant card has failed. If the original card is still in error, then it will switch back and forward until corrective action is taken.

11 Adding and Configuring an LMC-64 Card

This chapter describes how to use anLMC-64 card. It contains the following sections:

11.1 Adding an LMC-64 Card (Automatic Discovery)

176

11.2 Adding an LMC-64 Card (Manual)

178

11.3 Removing an LMC-64 Card

181

11.1 Adding an LMC-64 Card (Automatic Discovery)

The LMC-64 card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

11.2 Adding an LMC-64 Card (Manual)

To add an LMC-64 card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.





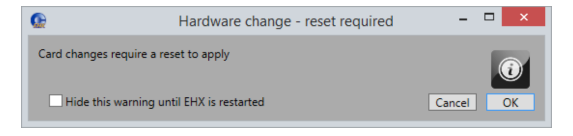
A drop-down menu is displayed, listing the available card types. Select LMC-64.

This action adds an LMC-64 card to be used for communication over IP between the LMC-64 card and a Dynam-EC PC client. Cards and Ports show a single port entry that can be configured for 16-64 meters.

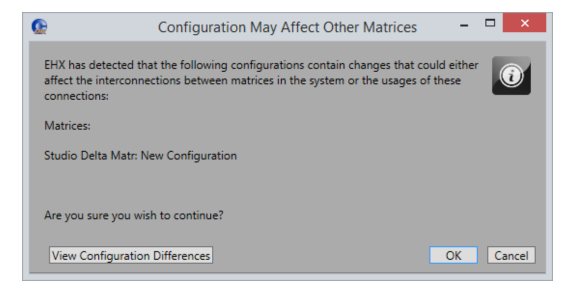


Note: When you add or remove a card in your configuration, the following message appears:





If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:



- 2. Click View Configuration Differences to see a list of possible interconnection issues.
- 3. Click OK to continue or Cancel.
- 4. The LMC-64 Card Properties screen appears:

LMC-64 Card Properties		
TCP/UDP Port:	6001	
DHCP Enabled:		
IP Address:	169.254.0.101	
Subnet mask:	255.255.0.0	
Default gateway:	255.255.255.255	
External IP Address:	169.254.0.101	
External TCP/UDP Port:	6001	
	Close	

Do one of the following:

- To accept the default settings, click Close.
- Change the edit fields as required, and then click **Close**.

Note: To view and edit the LMC-64 card properties at any time, double-click on the LMC-64 Card Slot or right-click and select **Card Properties**.

11.2.1 Setting the LMC-64 Card Properties

General

Default ports used by the Eclipse HX system are 6001 for IP Panel communications, 42001 for EHX communications and 1300 for the matrix event log. Ports 42001 and 1300 are used by the UDP/ protocol.

Ports 42001 and 1300 are not user adjustable.

Port 6001 is user adjustable.

Eclipse HX system administrators are advised to check with network administrators or IT that these default ports may be used without causing a conflict with any other application on the network.



It is recommended that each LMC-64 card uses a static IP address. It is recommended that these addresses are issued by IT or the Network Administrator to avoid conflicts with any other system on the network and are not part of the DHCP dynamically assigned range.

TCP/UDP port

Sets the TCP/UDP port number to be used by the LMC-64 card when communicating over IP. This parameter should not normally be changed from the default value. Eclipse HX system administrators are advised to check with network administrators or IT that the default port may be used without causing a conflict with any other application on the network.

If the IP port number is changed ports 42001 and 1300 should not be used as these ports are already used by EHX. The Eclipse HX system administrator should check with the network administrator or IT to obtain a port number to use.

DHCP Enabled

The panel could obtain an address from a DHCP server, rather than use a static IP address. The use of a static IP address is the recommended method.

IP address

This is the static IP address of the LMC-64 card, assigned by IT or the Network Administrator. This is used by Dynam-EC clients to communicate with the LMC-64 card.

Important It is important to ensure that the LMC-64 card IP address does not clash with any other IP address on the network (another device is using the same IP address). If there is an IP address clash the Dynam-EC clients may lose audio meter data. If the LMC-64 card IP address clashes it may also cause the LMC-64 card to reset.

Subnet mask

Subnet mask used by the LMC-64 card to define the address range the card can access. Typically, this is assigned by IT or the Network Administrator.

Default gateway

The address of the gateway (router) to be used to communicate with Dynam-EC clients over a wider IP network. This address is optional but if used must fall within the address range defined by the subnet mask.

External IP address



If the matrix is operating behind a firewall, then port address forwarding can be used to expose a LAN-connected device to the outside world. Typically, this is assigned by IT or the Network Administrator.

This IP address must be used by external Dynam-EC clients to communicate with the LMC-64 card. This address must be a unique address on the internet. It is not affected by the subnet mask.

External TCP/UDP port

IP port used when communicating directly with the LMC-64 card using the External IP address. The default port number is 6001 and this should not be changed unless the default port number on all external devices is also changed to the new port number.

11.3 Removing an LMC-64 Card

To remove an LMC-64 card from the configuration:

- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the LMC-064 card you want to delete.
- 2. Right-click the slot and select **Set Card Type**.
- 3. A drop-down menu is displayed, listing the available card types. Select **Empty**.
- 4. A warning dialog is displayed. To confirm the deletion, click **Yes**.

When you remove a card, the warning message (Hardware change – reset required) above might appear.

11.4 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

11.4.1 Basic Options





Comments

Enter an optional comment about the port and what it is used for.

Description

Enter an optional description of the port, up to 255 characters long.

Label

Enter a label for the port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters.

Meter Count

Select the number of meters provided by the LMC-64 card. Each meter allows Dynam-EC to meter on audio source or destination.



12 Adding and Configuring an E-FIB Card

The E-FIB fiber card is designed to provide fiber trunking between Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta matrices. The fiber cards can also be configured to provide redundancy in communications link between Eclipse HX matrices. Each card provides two fiber rings. This chapter describes how to use an E-FIB-32 card. It contains the following sections:

12.1 Adding an E-FIB Card (Automatic Discovery)	184
12.2 Adding an E-FIB Card (Manual)	184
12.3 Removing an E-FIB Card	186
12.4 Port Properties	186



12.1 Adding an E-FIB Card (Automatic Discovery)

The E-FIB card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

12.2 Adding an E-FIB Card (Manual)

To add an E-FIB card:

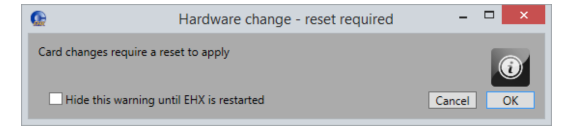
- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select either **E-FIB (Fiber)** or **E-FIB (Redundant)**.

Note: Only one E-FIB (Fiber) and one E-FIB (Redundant) card can be added. Clear-Com recommends that E-FIB cards are fitted to slots 6 and/or 7 of Eclipse HX-Median matrices, slots 14 and/or 15 of Eclipse HX-Omega matrices and slot 4 of Eclipse HX-Delta matrices.



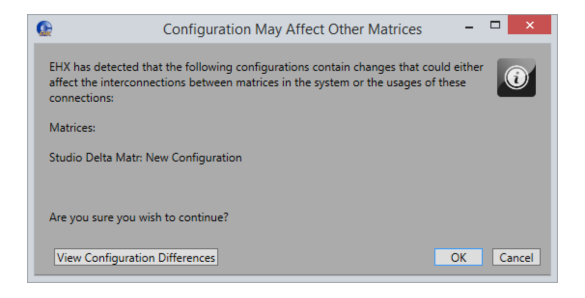


Note: When you add or remove a card in your configuration, the following message appears:



If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:





- 3. Click View Configuration Differences to see a list of possible interconnection issues.
- 4. Click **OK** to continue or **Cancel**.

12.3 Removing an E-FIB Card

To remove an E-FIB card:

- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the E-FIB card you want to delete. Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- A drop-down menu is displayed, listing the available card types. Select Empty.
 A warning dialog is displayed.
- 3. To confirm the deletion, click Yes.

12.4 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

12.4.1 Basic Options

The E-FIB card provides a single fiber port that can be configured to have Talk and Listen labels and a description.

Note: If E-FIB Fiber (Redundant) is selected, no ports are displayed because the card parameters cannot be configured.





Port Number

The port number is set to the next available port on the system. For example, if two MXV-A16 cards are installed before the fiber card the port number is set to *33* (*16+16+1*).

The port number cannot be changed in **Port Properties**.

Comments

Enter an optional comment about the port and what it is used for.

Description

Enter an optional description of the port, up to 255 characters long.

Fiber port count

The Fiber port count specifies the number of unidirectional fiber channels that are configured for the fiber card. The port count may be set to a maximum of 224 ports in multiples of 16. As a general guide, the port count (fiber channels) can be set to the maximum of 224 ports in networks with four or fewer matrices as this does not use all the timeslots (but see note below).

For networks with more than four matrices the port allocations must take account of the maximum number of simultaneous talks and listens across the network with a maximum of 1024 timeslots being available. The matrix event log can be used to help tailor the port counts for the matrices. Alternatively, contact Clear-Com support for assistance in configuring the network.

Note: The port count should not be set to an excessive number (significantly more that the number of panels available for connection via the fiber card) as this may reduce system performance. Different matrices can have different fiber port counts.

Label

Enter a label for the port used to assign the port to a path. The label has 10 characters, or can be split into two parts, each of maximum five characters.



Remote Matrix Rx

The system number of the frame that the remote matrix receives data from in the primary fiber loop.

Remote Matrix Tx

The system number of the frame that the remote matrix transmits data to in the primary fiber loop.

Adding and Configuring an E-MADI64 Card

The E-MADI64 is a Multichannel Audio Digital Interface card (MADI), providing up to 64 duplex channels of AES3 digital audio over a coaxial cable or fiber pair between compatible devices. This chapter describes how to use an E-MADI64 card. It contains the following sections:

13.1 Adding an E-MADI64 Card (Automatic Discovery)	.190
13.2 Adding an E-MADI64 Card (Manual)	190
13.3 Removing an E-MADI64 Card	192
13.4 Setting E-MADI64 Card Properties	192
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13.7 E-MADI64 Clock Recovery	.194
13.8 Upgrading the E-MADI64 Card Firmware	199



13.1 Adding an E-MADI64 Card (Automatic Discovery)

The E-MADI64 card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

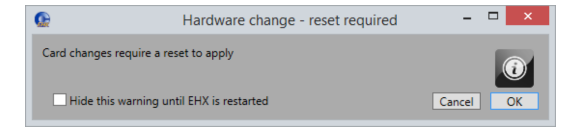
13.2 Adding an E-MADI64 Card (Manual)

To add an E-MADI64 card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select an E-MADI64 card. The options are:
 - E-MADI 32/32
 - E-MADI 56/56
 - E-MADI 64/64
 - E-MADI 64/32
 - E-MADI 64/16

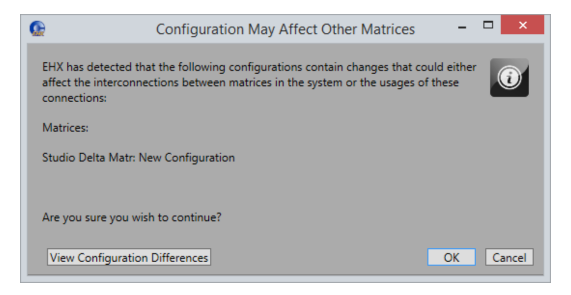
Note: If you use an RME fiber transceiver, you must have at least 6dB of attenuation.

Note: When you add or remove a card in your configuration, the following message appears:

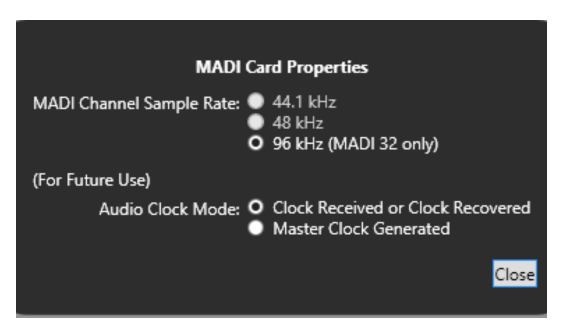




If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:



- 3. Click **View Configuration Differences** to see a list of possible interconnection issues.
- 4. Click **OK** to continue or **Cancel**.
- 5. The E-MADI64 Card Properties screen appears:



Do one of the following:

- To accept the default settings, click Close.
- Change the edit fields as required, and then click **Close**.



Note: To view and edit the EMADI-64 card properties at any time, double click on the EMADI-64 Card Slot or right-click and select **Card Properties**.

13.3 Removing an E-MADI64 Card

To remove an E-MADI64 card:

- 1. In **Hardware > Cards and Ports**, navigate to the slot number of the EMADI-64 card you want to delete. Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select Empty. A warning dialog is displayed.
- 3. To confirm the deletion, click Yes.

13.4 Setting E-MADI64 Card Properties

Card Properties permits sample rate selection when synching to video signals. The E-MADI64 card must be configured before it can be used when not using the Word Clock Source Sync.

Card Properties always defaults to the E-MADI64 standard for the number of channels.

E-MADI channel mode	Sample rate	Configurable ports
32	96K	32
56	44.1K or 48K	56
64	44.1K or 48K	64, 32 or 16

13.5 Setting the Port Function

To set the port function:

- 1. Click the Port Function field. A drop-down menu is displayed.
- 2. From the drop-down menu, select the desired device (user panels and interfaces that may be connected to the port).

The available device types are listed below:



• Empty	V 2RU Rotary
• Direct	V Desktop Lever
Panel Aux	V Desktop Push
• Trunk	V Desktop Rotary
V 1RU Lever	
V 1RU Push	
V 1RU Rotary	
V 2RU Lever (24 key)	
V 2RU Lever (32 key)	
V 2RU Push	

Note: If you right-click on a port and select **Find Usages**, a list of other EHX entities which refer to the port is given.

13.6 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

The following are available:

Menu item	Section
Basic Options	Basic Options
Panel Options	Panel Options
Assignment Panel Options	Assignment Panel (AP) Options
Menu Options	Menu Options
Voice Operated Switch Options	Voice Operated Switch (VOX) Options
Global Options	Global Options
Gain Options	Gain Options
Audible Alert Options	Audible Alert Options



Menu item	Section
Tally Options	Tally Options
Fast Key Assign Options	Fast Key Assign Options
Logic Input Options	Logic Input Options
Attached Control Options	Attached Control Options

Note: The available port properties options depend on the selected Port Function.

13.6.1 E-MADI64 Channel Labeling

The 4-character channel ID for each MADI input channel can be taken from the provided embedded data bits. The channel ID for each MADI output channel can be enabled in EHX.

You can do any of the following:

- Use the **4-character**, third party ID, provided from the input channel.
- · Use the Dynam-EC Alias.
- Disable the ID and use the **EHX port name** for display on EHX Panels.

This means that supported user panels can automatically show:

- The MADI channel ID.
- The Alias as supplied from Dynam-EC.
- The Talk / Listen label as defined in EHX.

13.7 E-MADI64 Clock Recovery

Note: Clock recovery is only possible with E-MADI64 Mark II cards. The E-MADI64 Mark I card does not support this.

13.7.1 Introduction

The E-MADI MKII card can be setup to recover the word clock from the incoming MADI audio stream or the dedicated word clock input BNC connector on the rear panel.

For most installations of E-MADI (MKI or MKII) the word clock is provided as separate input to the card. This enables the E-MADI card (MKI or MKII) to compare the MADI audio sample rate to the word clock sample rate and only synchronize if both are the same.



Video / Word Clock sync input

When using the Word Clock Source Sync input:

- · Connect the clock source input
- WRD LED on the front of the E-MADI card will light solid green to indicate it has detected the word clock
- The E-MADI card will display the number of ports configured, and detected receive sample rate (as provided by word clock) with flashing green LEDS 1:1 at 0.5Hz
- The E-MADI card front Red Error light will remain lit solidly until MADI source audio is detected.
- Note each E-Madi card must be feed it's own world clock sync input signal







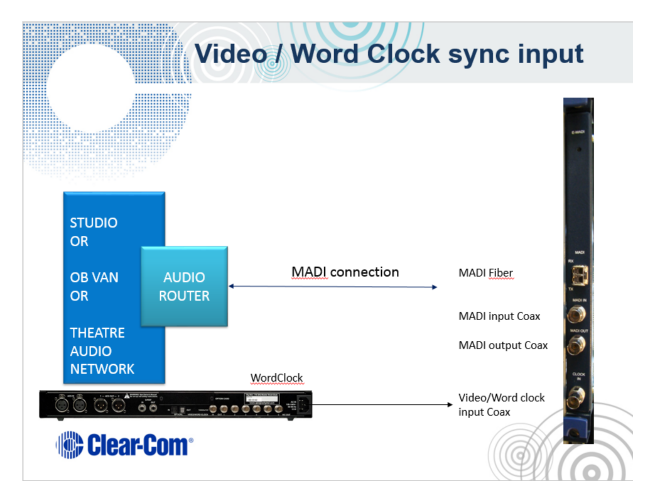
MADI Fiber

MADI input Coax

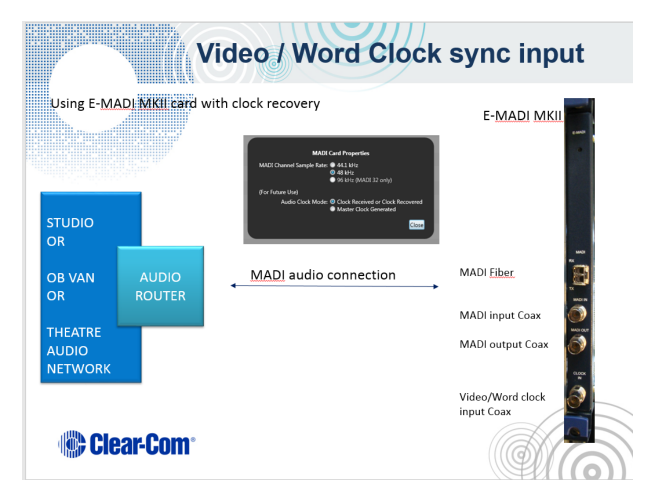
MADI output Coax

Video/Word clock input Coax





The E-MADI MKII card now provides the option of syncing to the incoming MADI audio stream directly without needing the dedicated word clock input



Firstly, you need to identify which type of card you have.

13.7.2 Identifying the E-MADI64 Card Version

Use the EHX firmware report to identify your E-MADI64 card version.

To use the Firmware report tool:

- 1. Go to EHX> System> Layout.
- 2. Right-click the matrix icon.
- 3. Select **Firmware > Firmware report.**

The report will state if you have a MKI or MKII card (both types can be fitted into the same matrix)

Examples are shown below:

E-MADI64 Mark I	
App code	0.23.9.0
Boot	0.20.8.0
DSP	1.4.11
FPGA	1.12.12.0

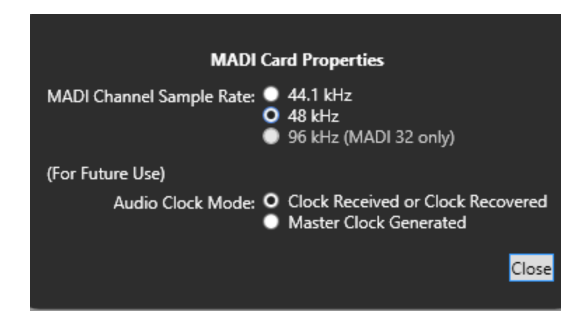
E-MADI64 Mark II		
App code	0.23.9.0	
Boot	0.20.8.0	
DSP	1.4.11	
FPGA	2.5.62.0	

13.7.3 Setting the Card Properties

When you have identified your card type and the card you are using is an E-MADI MKII card, you can set the card properties from the EHX configuration software.

- 1. Go to Hardware > Cards and Ports.
- 2. Right-click your E-MADI64 card, and select Card Properties.

The following screen appears:



- 3. Select the required Madi channel sample rate
- 4. Select the required clock recovery option (listed as future use):
 - Clock Received or Recovered: The MKII card will synchronize the incoming clock from the MADI stream or dedicated word clock input
 - Leader Clock Gen: The MKII card will transmit MADI audio out using its own internal sample rate clock

13.8 Upgrading the E-MADI64 Card Firmware

You can upgrade the following E-MADI64 code with EHX:

- H8 application code (*.fwc format file).
- DSP code (*.fwc format file).
- FPGA code (*.fwc format file).

The boot code file (*.mot) is upgraded using the Renesas Flash Development Toolkit 3.4 Basic (FDT), not EHX. The FPGA code can also be upgraded using Xilinx iMPACT programming software.

Note: For detailed upgrade procedures and information, including upgrades that you cannot perform in EHX, see the **Eclipse HX Upgrade Guide**.

To upgrade E-MADI64 H8, DSP or FPGA code (for all the E-MADI64 cards) using EHX:

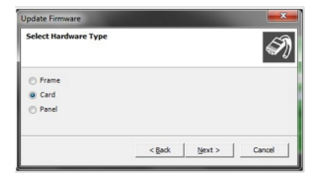
1. Ensure that you have the following equipment:

Equipment	Description / Notes
PC with an Ethernet or serial port	-
EHX software	EHX must be installed and configured
Ethernet or serial connection	For the matrix to PC connection



Equipment	Description / Notes
H8 application, DSP and FPGA code files	The appropriate application code, DSP code and FPGA code files (*.fwc format) are available from the Eclipse HX DVDs:
	Software DVD > Eclipse HX-Omega-Median-Delta > E-MADI Application
	Software DVD > Eclipse HX-Omega-Median-Delta > E-MADI DSP
	Hardware DVD > Eclipse HX-Omega-Median-Delta > E-MADI FPGA.

- 2. Start EHX on the PC.
- 3. Connect the matrix to the PC using either an Ethernet or serial port.
- 4. In EHX, open the configuration. Select **System > Layout**.
- 5. Right-click the matrix and then select **Firmware> Update Firmware**.
- 6. The **Update Firmware** wizard dialog is displayed. Click **Next**.
- 7. In the **Select Hardware Type** screen, ensure that the **Card** radio button is selected:



- Click Next and then browse to the E-MADI64 code file (application, DSP or FPGA code files (*.fwc)).
- 9. The folder contains the *.fwc file and a Read Me file (*.txt) with version information. Select the *.fwc file and click **OK** / **Open**.

Note: See Step 1 for the location of the *.fwc files on the Eclipse HX DVDs.

- 10. Click **Next** and confirm that the details displayed are correct.
- 11. Click **Next** and confirm that the download commences.
- 12. When the download has completed, click **Finish** to close the update firmware wizard.
- 13. Ensure that the E-MADI64 cards reset once the download is complete.



Code	Approximate reset time
H8 application	1 minute
DSP	3 minutes
FPGA	18 minutes

14. When the download has completed, click **Finish** to close the update firmware wizard.

Note: The download finished dialogue only shows the transfer of data from PC to the matrix . The card will take the specified time to actually upgrade and complete the process.



14 Adding and Configuring an E-Dante64 Card

Note: E-Dante64-HX card includes licence from Audinate Pty Ltd under U.S. patent number (s) 7747725, 8005939, 7978696, 8171152 and other patents issued, see www.audinate.com/patents

The E-Dante64 interface card is a Clear-Com matrix interface card that works with Dante network protocols and software. You can transport many channels of high-quality audio using a Clear-Com matrix connected to multiple Dante enabled devices using standard Ethernet network structure (up to 64 channels per E-Dante64 card).

For information about the Audinate Dante Controller/Dante Domain Manager, refer to the Audinate Dante Controller User Guide and additional training materials on the Audinate website.

For information about the status LEDs, buttons and connectors that are present on the card, refer to the relevant Eclipse Matrix User Guide. You will also find example user cases for the E-Dante card in the Clear-Com matrix user guides.

This chapter describes how to use an E-DANTE64 card. It contains the following sections:

14.1 Adding an E-Dante64 Card (Automatic Discovery)	203
14.2 Adding an E-Dante64 Card (Manual)	.203
14.3 Setting the E-Dante64 Card Properties	.205
14.4 Setting the Port Function	205
14.5 Dante Labels	205
14.6 Hardware Name Detection	205
14.7 Port Properties	206
14.8 Configuring the Dante Interface	206
14.9 Upgrade vour E-DANTE64-HX Card	219



14.1 Adding an E-Dante64 Card (Automatic Discovery)

The E-MADI64 card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Select New Configuration > Discover Hardware.

14.2 Adding an E-Dante64 Card (Manual)

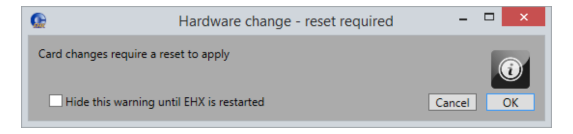
To add an E-Dante64 card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select an E-Dante64 card. The options are:
 - E-Dante 16
 - E-Dante 32
 - E-Dante 64

Choose according to the number of channels you need.

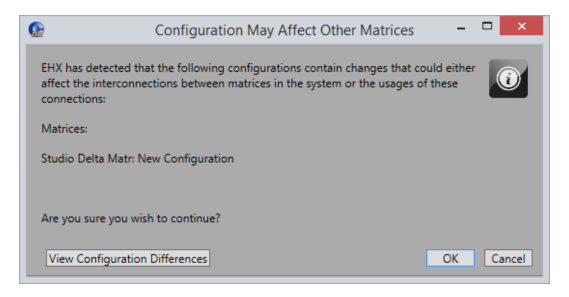
Note: You can install a maximum of seven E-Dante64 cards on a matrix. Total ports allocated on these cards must not exceed 496. If you use a sample rate of 96k, this automatically limits the card to 32 channels, so if using this sample rate you should allocate only 32 channels to the card in EHX.

Note: When you add or remove a card in your configuration, the following message appears:

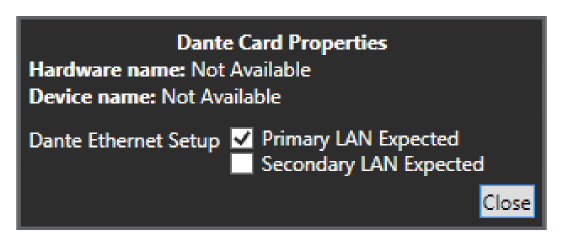




If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:



- 3. Click View Configuration Differences to see a list of possible interconnection issues.
- 4. Click **OK** to continue or **Cancel**.
- 5. The E-Dante64 Card Properties screen appears:



- 6. Do one of the following:
 - To accept the default settings, click Close.
 - Change the edit fields as required, and then click Close.

Note: To view and edit the E-Dante64 card properties at any time, double click on the E-Dante64 Card Slot or right-click and select **Card Properties**.



14.3 Setting the E-Dante64 Card Properties

Set primary and secondary network expectations. If you don't do this, you may see the red error condition LED flash on the front of the Dante card. See the Redundancy Options section for a full explanation of this feature. The default setting is **Primary LAN Expected** only.

14.4 Setting the Port Function

To set the port function:

- Click the Port Function field. A drop-down menu is displayed.
- From the drop-down menu, select Direct or Trunk. The most common port function is
 Direct. Use Trunk to make an intelligent link to another Clear-Com matrix.

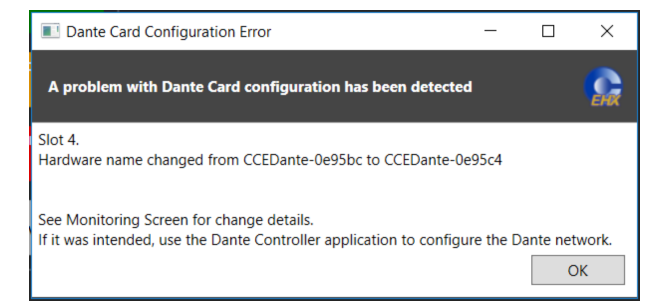
14.5 Dante Labels

There is no connection between labels in EHX and labels in the Dante network. However, it is advisable to use a similar label for connecting channels and devices in each context to avoid confusion.

Note: You can choose to see Dante labels in Eclipse using Auto Aliasing. See the Set Auto
Alias Updates to Show Dante Channel Names sub-section in Label Exchange
Between Dante and Eclipse

14.6 Hardware Name Detection

If an E-DANTE card hardware name does not match the expected name for a given slot in the matrix, the following error message appears:





Click **OK** to update the EHX map with the new hardware name. When you apply the map to the matrix, the error clears. Otherwise, insert the E-DANTE card with the expected hardware name into the matrix.

Note: This error message also appears in the Monitoring screen.

14.7 Port Properties

To edit port properties, go to **Hardware > Cards and Ports**, and then select the required port. In the right-hand window, select the required property drop-down list.

The following are available.

Menu item	Section
Basic Options	Basic Options
Voice Operated Switch Options	Voice Operated Switch (VOX) Options
Global Options	Global Options
Fast Key Assign Options	Fast Key Assign Options
Gain Options	Gain Options
Tally Options	Tally Options
Attached Control Options	Attached Control Options

Note: The available port properties options depend on the selected Port Function.

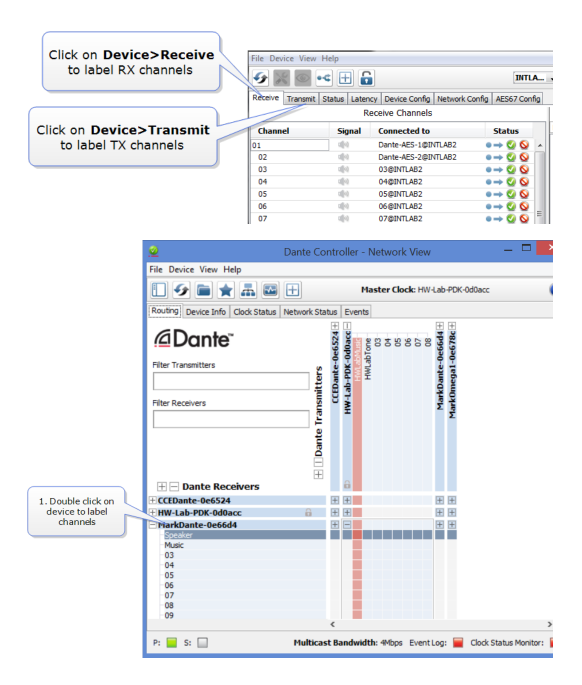
14.8 Configuring the Dante Interface

1. Open the Dante Controller software.

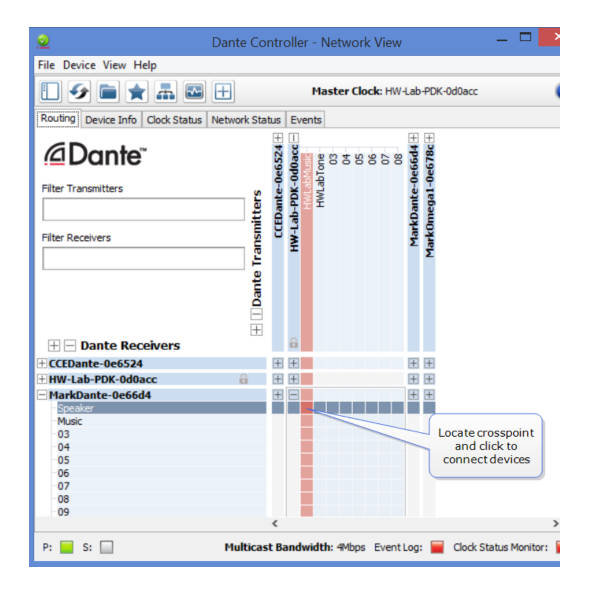
The Dante Controller will see all Dante enabled devices on its network and you should see the Clear-Com Dante card in the **Routing** page of the Controller (assuming the network is connected and working).

2. **Label** channels and device as required. Double-click on the device in the Dante Routing page to access device configuration options to change names and labels.





3. Make connections (subscriptions) between devices by locating required crosspoints and clicking to connect.



Note: The Dante interface will provide error messages if there is a settings mismatch.

14.8.1 Network Configuration

IP addressing is handled by the Dante software:

Automatic network configuration

A Dante-enabled device connected to a network will automatically setup its own network configuration, including its IP address.

If the network has a DHCP server, which may be the case for installed networks, it will receive its IP configuration using the standard DHCP protocol.

On a network without a DHCP server, which may be the case for temporary or smaller networks, the Dante-enabled device will automatically assign itself and address using link local protocols, in the same way PCs and printers often do.

See *Audinate Dante Controller User Guide*, 2016 Audinate Pty Ltd.



Notes: DHCP is the preferred method of IP allocation when using Dante.

Clear-Com recommends that the Eclipse Matrix (CPU-LAN) IP address uses a fixed/static IP address.

14.8.2 Label Exchange Between Dante and Eclipse

Within the Dante network, Dante enabled devices and associated audio channels are identified by names (labels). This contributes to an interface that is easy to read and use. When interfacing an Eclipse system with Dante, you can show the Dante channel names on ports using **Auto Alias Updates**. This makes redirecting or reconfiguring any networked audio set up much faster and easier.

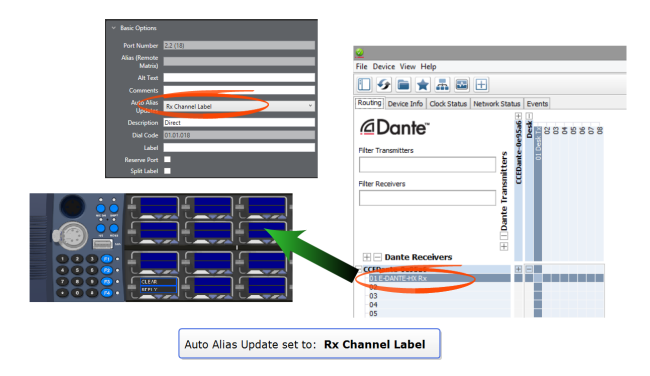
Note: The E-DANTE card uses its own NIC Ethernet port. The IP address of the Ethernet port is set using the Dante controller software.

Choose from three different **Auto Alias Update** options:

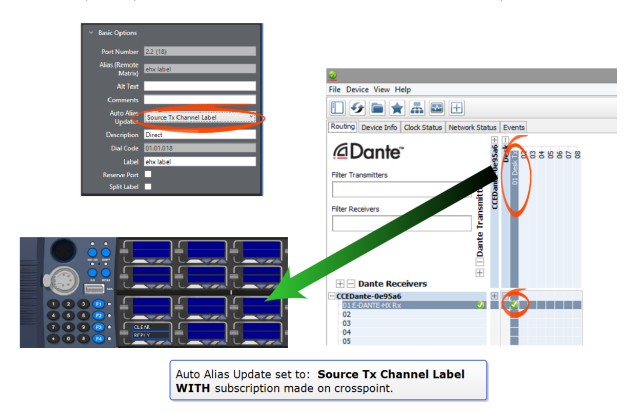
Auto Alias Update option	Effect on labels seen on panels and in Dynam-EC
Disabled	Use EHX labels only.
RX Channel Label	Receive channel labels from Dante are used as the alias for that port.
Source Tx Channel Label	Source transmit channel labels from Dante are used as the alias for that port. If no current subscription is made, the receive channel label is shown.

Auto Alias Update option set to **RX Channel Label**:



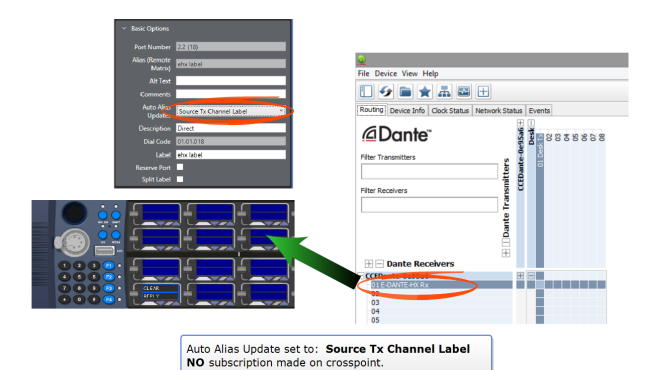


Auto Alias Update option set to **Source Tx Channel Label** with audio subscription:



Auto Alias Update set to **Source Tx Channel Label**, NO audio subscription:





Set Auto Alias Updates to show Dante channel names:

- In the EHX software, navigate to Cards and Ports > E-DANTE64 > Port > Port
 Properties > Basic Options > Auto Alias Updates.
- 2. Click the small arrow on the right to access drop-down menu and select required option.
- 3. Click **Apply Map to Matrix**.

Notes: Auto Alias Updates only works on ports configured as Directs, Trunk labels will not show Dante labels.

Labels in EHX contain a maximum of 10 characters. Dante labels can use up to 30 characters, so only the first 10 characters of the Dante label will be shown in Eclipse. If a port has a split label then only the listen and forced listen labels are overwritten by the alias.

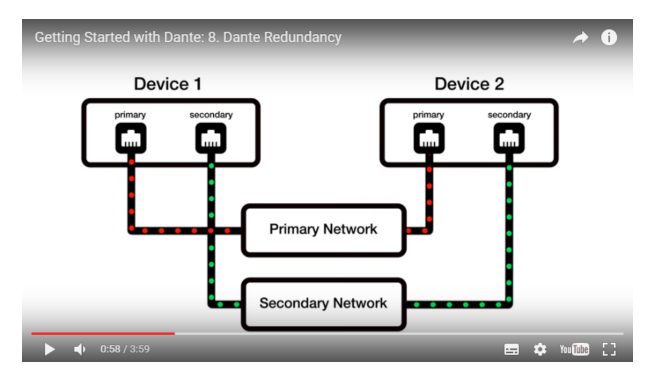
14.8.3 Redundancy Options

Configure Primary and Secondary networks

Dante enabled devices can run audio on two networks simultaneously. This means that if one network fails for any reason (for example a cable is pulled out) the other network will take over with no interruptions to the audio.

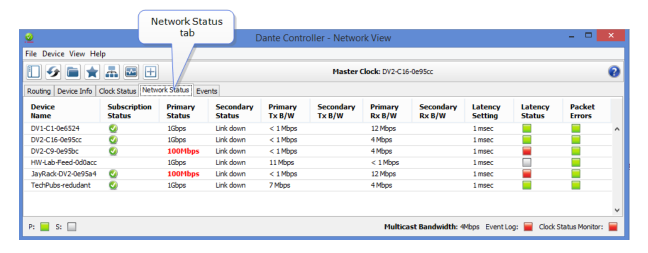
To set up the redundant networks, first cable and test the Primary network and then connect alternative cables to the Secondary network connectors.





Ref: https://www.audinate.com/resources/videos/gs8-dante-redundancy-getting-started-dante-video-series last accessed 12 October 2016

Settings are automatically copied from the Primary network to the Secondary network, so no further configuration is necessary. Check that networks are working as expected in the **Network Status** page of the Dante Controller.



Set Primary and Secondary network expectations in EHX

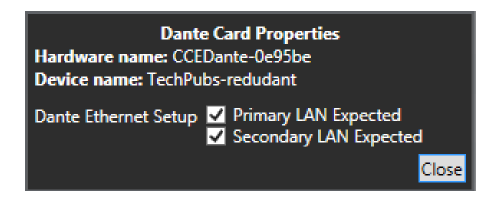
The Eclipse-HX system and the E-DANTE64 card have diagnostic and error reporting facilities. For these to work properly, it is necessary to specify whether you plan to use the Primary network only or both networks together. This prevents the system from reporting false connection flags.



You must specify which networks you expect to use when you configure the E-DANTE64 card in the EHX software.

The default setting is **Primary LAN Expected** only. Some Dante devices only have a primary network, so always use this network first.

- 1. In the EHX configuration software, navigate to **Cards and Ports**. Right-click on the E-Dante64 card and select Card Properties.
- 2. Use the check box to specify which network or networks you expect to use and want to receive monitoring information on.

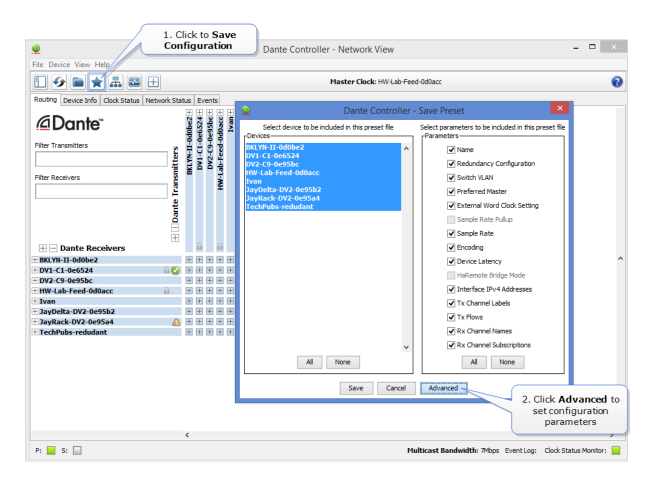


3. If you check a LAN connection in this box, and the network is not physically connected, the red error LED on the front of the E-DANTE64 card will light.

In this dialog box you can also see the hardware name and device name for the card. The hardware name cannot be changed and uniquely identifies that card. The device name can be changed in the Dante Controller.

E-DANTE64 replacement card options

In addition to a backup network, you might want a replacement or backup of an E-DANTE64-HX interface card with your set-up map. In this case, you should save a copy of your configuration using the Dante **Save Preset** function, ready to apply to a replacement card if needed.



Procedure for installing a replacement or backup card

When you remove an E-DANTE64-HX interface card from the Clear-Com matrix rack, any channel subscriptions (connections) that have been made in the Dante Controller are also removed as they are stored on the card. You need to re-apply these subscriptions in the Dante Controller using the **Load Preset** function for the backup card.

- 1. Make sure you have saved your configuration using Save Preset in the Dante controller.
- 2. Remove the front E-DANTE64 card from the matrix rack by gently opening the side ejector tabs and pulling the card out of its slot.
- 3. Carefully insert the new card and push it home, closing the side ejector tabs to secure it in the matrix.

Caution: The new card may have pre-existing configuration on it. Use the Dante controller to make sure that the configuration is as you want it.

 Open the Dante Controller and apply the required preset configuration (File > Load Preset).

At this point, you can either use the card immediately, or you can check that audio is flowing as required and keep the replacement card aside for use when needed.



Note: Changing the E-DANTE64 rear card requires a power down of the matrix. The front card can be replaced without power-down (hot plugged).

14.8.4 AES67 Flow Configuration

The Dante card can also be configured to interface with third-party AES67 equipment.

The Dante card can support any mix of Dante and AES67 flows, up to the maximum supported on the device. Configuration persists over reboots.

The receive latency for AES67 Rx flows is set to 2ms. This latency setting is not affected by changing the latency setting in the Dante controller.

Note: Third party AES67 devices will need to be configured separately.

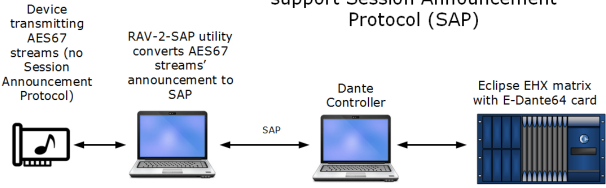
14.8.5 AES67 Guidelines

When connecting devices to route AES67 audio streams with your E-DANTE 64 card, the following general principles should be noted:

- AES67 uses IEEE1588-2008 Precision Time Protocol (PTP) to ensure synchronization between devices. All networked devices, including your network switch must support this standard.
- You need to disable any Energy Efficient Ethernet (EEE) switches, as these will disrupt the synchronization of audio streams.
- All networked devices need to support multicast routing. The Dante system defaults to multicast when routing AES67 streams.
- Multicast routing uses the Class D range of IP addresses (224.x.x.x 239.x.x.x). For AES67 streams, chose an IP range that does not conflict with other network traffic.
 Consult your network administrator if necessary.
- It is recommended that Internet Group Management Protocol (IGMP) snooping is enabled on your network switch. This will avoid the possibility of flooding your network.
- Dante uses Session Announcement Protocol (SAP) to discover devices on a network. If any of your devices do not support SAP, the Dante Controller will not be able to see them. In this case, you must use a SAP conversion tool, such as the free Ravenna-2-SAP converter available from the Ravenna website (https://www.ravenna-network.com/).



Configuration for devices that do NOT support Session Announcement Protocol (SAP)

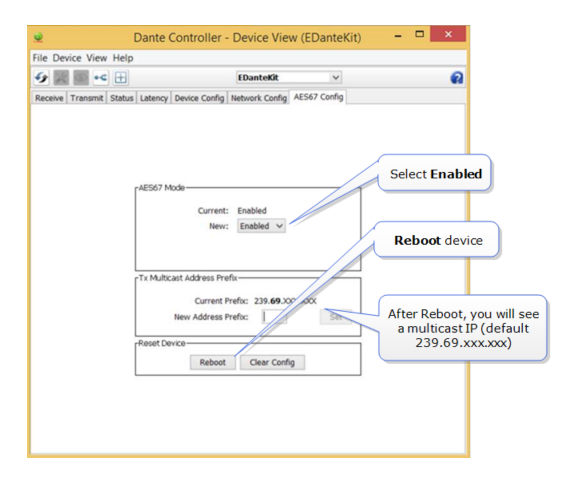


Once Dante can see the audio streams they do not go via the RAV-2-SAP utility.

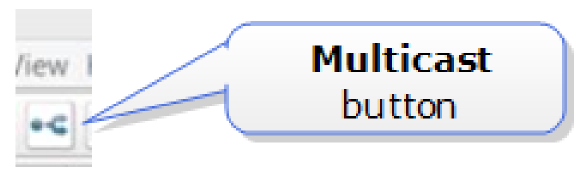
From the Dante Controller, enable AES67 streams and create flows in the **AES67 Config** page. When this is done a virtual transmitter (blue) can be seen in the **Routing** page and the audio can be routed in the usual way.

14.8.6 How to Enable AES67 Flows in the Dante Controller

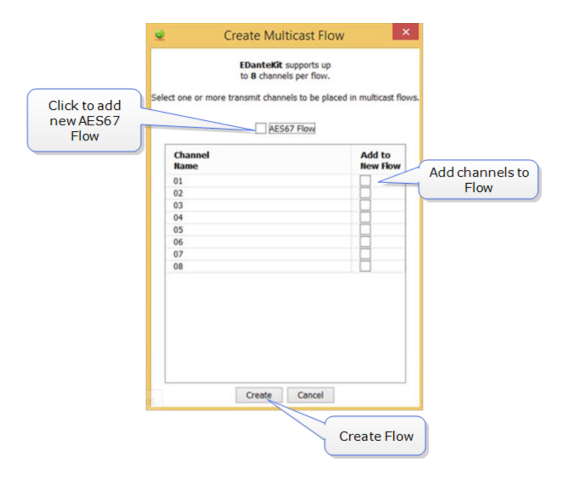
- 1. Open the Dante Controller. Double click the required device in the **Network View**. This opens **Device View** for that device.
- Select the AES67 Config tab and enable AES67 mode. Reboot the device. When the
 device has rebooted, you will see that a multicast IP address has been allocated to the
 device.



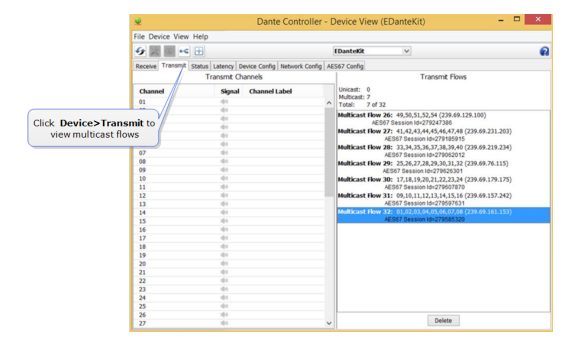
3. Click the Multicast button



4. Create new AES67 flows as needed.



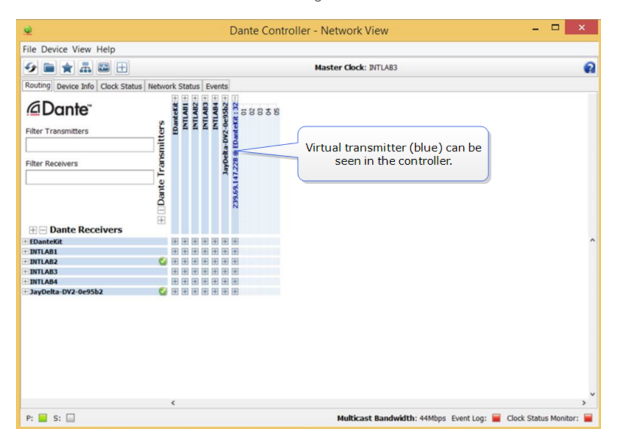
5. Once Flows are created, they can be seen in **Network View>Device>Transmit** in the Dante controller.





Note: Each flow can contain up to 8 channels. You can create as many flows as you need, depending on the channel capacity of your device.

6. The AES67 device can be seen in the **Network View** of the controller. It is shown in blue to mark its difference from the devices transmitting Dante channels.



Once available in the Dante interface, AES67 flows can be viewed and subscribed to in the usual way.

If you need more information on creating an AES67 interface, please refer to Audinate and your third-party AES67 device documentation.

14.9 Upgrade your E-DANTE64-HX Card

Upgrades for your E-DANTE64-HX card are available for both EHX and Dante firmware and are available from your Clear-Com representative.

The upgrade process for the two different modules on the card (1. EHX and 2. Dante) is different. The two processes are outlined below.

Notes: When upgrading your E-Dante64 card, only use the Clear-Com supplied upgrade files for both.

(A: EHX) ClearCom - App, Boot, DSP, FPGA: xxxxxxx.FWC files

(B: Dante) ClearCom [Brooklyn]: xxxxxx.dnt file.



To check if your firmware is up to date, open the Firmware Report in EHX.

In the EHX software, navigate to the **Layout** tab. Right-click on the required matrix and select **Firmware/Firmware Report**.



14.9.1 Upgrade EHX E-DANTE64 Firmware

In the EHX software, navigate to the **Layout** tab.

Right-click on the matrix to be upgraded and select Firmware>Update Firmware>Card.

Navigate to where the E-Dante64 upgrade file is stored and click to upload.

There are 4 possible upgrade file types:

Upgrade file type	Approximate upgrade times
App.FWC	2 min. This is the most common file to upgrade and is usually labeled Clearcom.
Boot.FWC	1 min
DSP.FWC	3 min. Reset card on front panel after upgrade.
FPGA.FWC	16 mins

While the E-DANTE64 card is being upgraded with EHX firmware, the active light (green) on the front of the device will flash at double its usual speed and the error light (red) will show. The card is ready for use when the error light is off, and the status light has returned to a steady 1Hz pulse.





Notes: The EHX component of the upgrade process for an E-DANTE64 card is the same as a MADI card.

As with the MADI card, the FPGA file can be upgraded using Xilinx iMPACT programming software. For more detailed information, see **Section 11 Upgrading E-MADI64 Cards** in the **Eclipse Upgrade Guide** (available from the Clear-Com website).

14.9.2 Upgrade Dante Firmware

Before updating the Dante component of your E-DANTE64 card, you must first download the Dante Firmware Update Manager from the Audinate website.

Open the Dante Firmware Update Manager and follow the instructions on the screen.

The Dante firmware upgrade file (usually labeled 'Brooklyn') has a .dnt extension.

Notes: Please disable any firewalls before upgrading the E-Dante combined Brooklyn file (.dnt) via Dante Firmware Update Manager.

When upgrading firmware for the Dante component, the status light on the front of the E-Dante 64 card will not change.



15 Adding and Configuring an E-IPA-HX Card

This chapter describes how to use an E-IPA-HX-32 card. It contains the following sections:

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15.1 Introduction

The E-IPA-HX card is a high-capacity multi-protocol card:

- IP connections
- FS-II E1 transceiver connections (when in E1 mode, the card no longer works with IP).

It provides up to 64 connections. In IP mode, these can be made up of a combination of up to 64 IP ports or FreeSpeak II wireless beltpack connections (according to license). In E1 mode you can have up to 10 FSII transceivers, and 50 beltpacks.

In IP mode, the card offers:

- IVC functionality and AES67 connectivity for Clear-Com FreeSpeak II IP Transceivers (IPTs) and V-Series panels.
- It also provides SMPTE 2110 connectivity.

IVC-32 functionality (V-series panels, Directs, LQ, and Agent-IC/Station-IC Virtual Clients) runs at the same time as FSII & FS Edge beltpacks.

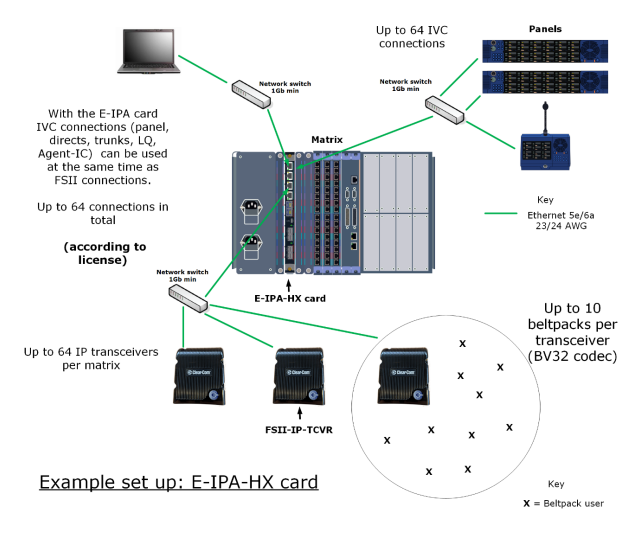
Note: You must have a 32 port license on your E-IPA card in order to put it into E1 mode.

Note: FSII Splitter daisy-chaining is not available when using FS-II FS-II E1 transceivers with an E-IPA card. The connection between matrix and splitter must be Fiber.

The E-IPA-HX card requires EHX software 10.0 and above.

E-IPA in E1 mode requires EHX software 12.1 and above.





Note: The configuration of IP addresses when using the E-IPA card is important. See **Network Setup for the E-IPA-HX Card on page 232**

15.2 Licenses

The card operates on a license basis.

There are two types of license available for an E-IPA card:

- Capacity (port) licenses (up to 64)
- Feature licenses
 - SMPTE 2110/AoIP channels
 - Network Redundancy

For both types of license, you have the option to purchase a ready licensed card or to purchase additional licenses to upgrade a card you already have.

For how to obtain and install licenses see the *E-IPA Card Licensing Guide*.

Port licenses



Purchase your ready licensed card in increments of 16 ports.

Number of ports	Part number
16 ports	E-IPA-16-HX (1 x 16)
32 ports	E-IPA-32-HX (2 x 16)
48 ports	E-IPA-48-HX (3 x 16)
64 ports	E-IPA-64-HX (4 x 16)

Purchase an upgrade to your current card port capacity by 16 ports

When you install a new card and use the **Detect New Hardware** feature in the EHX software, the software automatically detects the number of ports that are licensed on the card. You can also select the appropriate number of ports in **Card Properties**.

The front lens of your card will always show how many ports you have licensed on that card.

Feature licenses

Currently, feature licenses include audio over IP (AoIP) connection and the Redundant Network feature. These must be purchased additionally to the port licenses and are available as shown below.

Feature license: SMPTE 2110/AoIP channels

Number of channels	Factory fitted licenses	Customer self-fit licenses
8	E-IPA-AoIP-8-HX	E-IPA-AoIP-ADD-8-HX
16	E-IPA-AoIP-16-HX	E-IPA-AoIP-ADD-16-HX
32	E-IPA-AoIP-32-HX	E-IPA-AoIP-ADD-32-HX
48	E-IPA-AoIP-48-HX	E-IPA-AoIP-ADD-48-HX
64	E-IPA-AoIP-64-HX	E-IPA-AoIP-ADD-64-HX

Feature license: Redundant Network

Feature	License
Redundant network: 1 license per E-IPA card used in the dual network	E-IPA-RDT-NET-HX



15.3 Card Capacity

- 64 ports max
- 64 feature licenses max
- 64 RTP streams max

Streams are not licensed in EHX.

You must have ≥ 32 ports licensed on your *E-IPA* card before switching it to *E1* mode.

Your card port capacity is consumed by these port types:

- V-series panels
- LQ
- LQ SIP
- Agent-IC/Station-IC Virtual Clients
- Directs
- AoIP stream
- AoIP channel
- IVC
- LQ
- Trunks
- AoIP
- IVC
- LQ
- FS-II E1 transceivers (when card is put into E1 mode)
- Wireless beltpacks

Note: IP transceivers do NOT consume a port (beltpacks do).

Your stream capacity is consumed by these connection types:

- Direct AoIP stream (1)
- IP transceiver (1)
- Trunk AoIP (1 4 streams, depending on how many channels are grouped with this trunk).



EHX displays how many streams are in use per card. For example, if you have a 16-port card license and this card is configured to connect 8 beltpacks and 8 Iris panels (AoIP), then a maximum of 56 IPTs can be connected. This is because 8 AoIP streams are already being used. If you are nearing the stream capacity of your system, consider switching your Iris panels into IVC mode to free up some extra streams.

Concert is NOT supported on the E-IPA-HX card.

15.3.1 How Many E-IPA Cards in a Clear-Com Matrix?

- Clear-Com Omega and Median matrices: up to four E-IPA cards per matrix
- Clear-Com Delta matrix: up to three E-IPA cards per matrix (one card for the Delta Lite).

Note: This is an estimate for general guidance. For a more exact calculation, refer to the Eclipse HX System Power Calculator (Excel spreadsheet) that comes with your EHX firmware. You can find this spreadsheet in the **Documents** folder on the firmware DVD or USB.

15.3.2 Beltpack Roaming between E-IPA-HX Cards

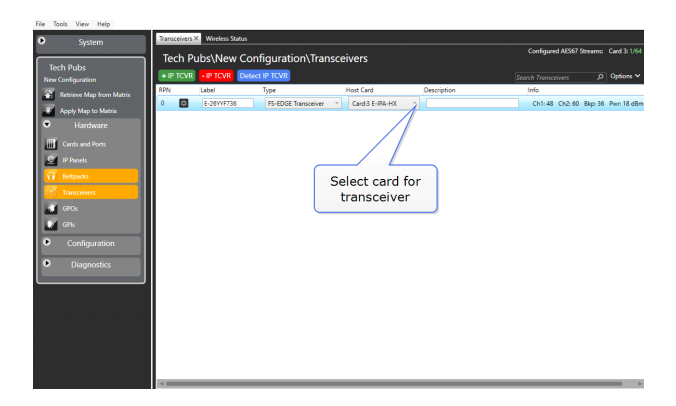
FreeSpeak beltpacks (FS II and FS-Edge) cannot roam reliably between E-IPA cards. If they do you will lose audio. Therefore, if you have more than one E-IPA card, you must configure IP transceivers of the same type on one card. This eliminates the possibility of beltpacks roaming between cards.

When using a single E-IPA card, FS II and FS-Edge transceivers can co-exist on the same card (up to 64 transceivers on one card).

Transceivers can be allocated to particular E-IPA cards in the EHX software.

To do this, navigate to: Hardware>Transceivers>Host Card.





15.4 Adding an E-IPA-HX Card (Automatic Discovery)

The E-IPA-HX card is automatically discovered when:

- You select the Discover Hardware option after the Matrix is placed on the System Layout from the discovery pane.
- You right-click a matrix on the System Layout screen, and then select Configuration > Create New Configuration > Discover Hardware.

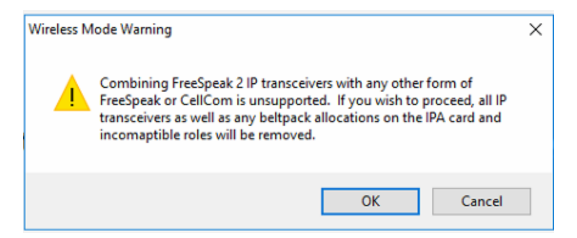
15.5 Adding an E-IPA-HX Card (Manual)

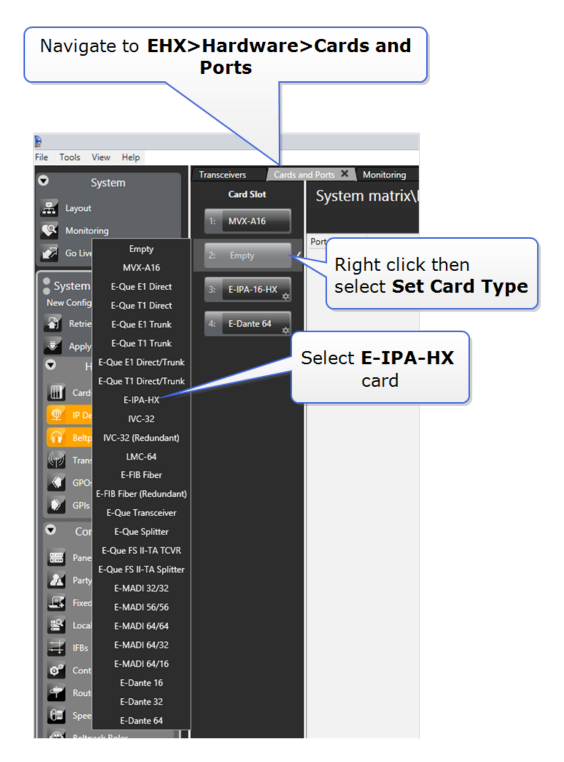
To add an E-IPA-HX card:

- In Hardware > Cards and Ports, navigate to an available slot number (marked Empty).
 Do either of the following:
 - · Double-click the slot.
 - Right-click the slot and select Set Card Type.
- 2. A drop-down menu is displayed, listing the available card types. Select **E-IPA-HX**.
- 3. From the Card Properties screen, select the correct Port License.



It is not possible to have both E-IPA based FSII cards and EQue based FSII cards in the same Matrix. If you do so the following warning message appears:





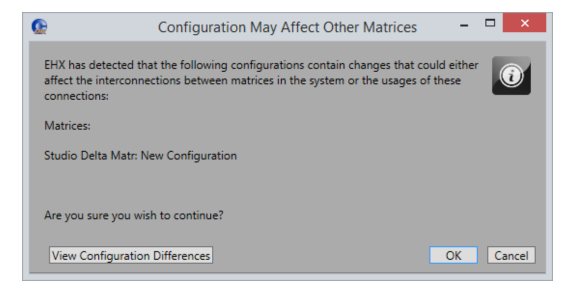
You can also use the **Detect New Hardware** feature in EHX to discover the card. Use this feature if the hardware is installed before the software is configured. This feature auto-detects what was configured last and downloaded to the matrix. For example, if previous was 48 it will return 48.

Note: When you add or remove a card in your configuration, the following message appears:

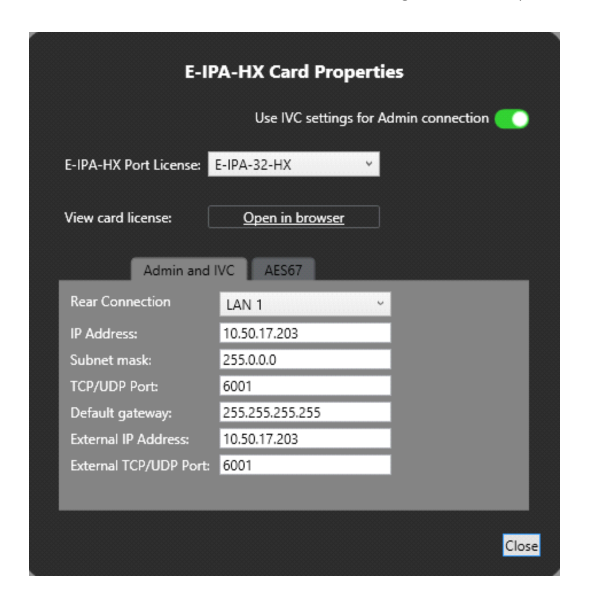




If your configuration contains linked matrices, the following message might appear when you apply changes to the matrix:



- 4. Click View Configuration Differences to see a list of possible interconnection issues.
- 5. Click **OK** to continue or **Cancel**.
- 6. The E-IPA-HX Card Properties screen appears:



7. Change the edit fields as required, and then click **Close**. The settings will be applied when the configuration is sent to the matrix.

Note: To view and edit the E-IPA-HX card properties at any time, double click on the E-IPA-HX Card Slot or right-click and select **Card Properties**.

15.6 Network Setup for the E-IPA-HX Card

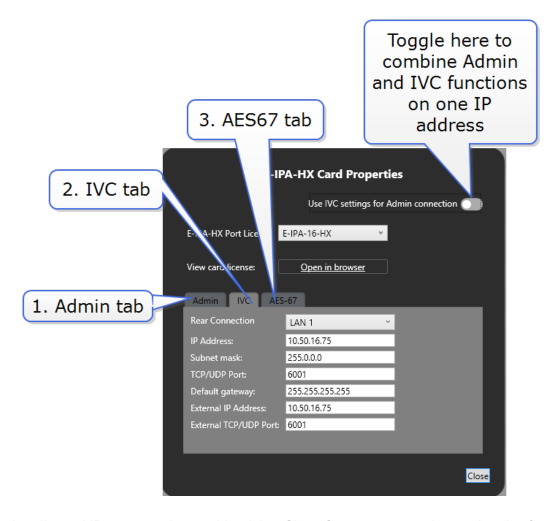
An E-IPA-HX card offers up to three available IP addresses. How these IP addresses are configured depends on how you intend to use the card.

The card properties dialog box indicates three different functions that can be spread over the 6 ports that are available on the back of the card.

- 1. Admin: Used, for example, for firmware upgrade or diagnostic data extraction.
- 2. IVC: V Series panels, Trunking, Directs, Agent-IC/Station-IC Virtual Clients, LQ.



3. AES67: data and audio connection between the E-IPA-HX card and the IP Transceivers (IPTs), V-Series Iris panels, directs and trunks.



Functionality and IP ports can be combined, but Clear-Com recommends certain rules for set up to avoid loss of functionality and IP clashes.

E-IPA Configuration rules

- Admin & IVC must be on different subnets if split (the default puts both Admin and IVC on the same LAN connector). The IVC connection must use a static IP address.
- AES67 must not be connected to the same LAN/VLAN as Admin & IVC unless all three are sharing the same rear connection.
- Do not connect more than one cable from the E-IPA to the same LAN/VLAN. If you do, a
 broadcast storm could occur.
- The LAN connector on the CPU card of the matrix must be on the same network as the E-IPA Admin port and the PC hosting the EHX software.

15.6.1 Network Setup for Clear-Com IVC Functionality (V Series Panels, Directs, Trunks, LQ and Virtual Clients)

When configuring IVC functionality you must allocate a static IP address to this connection.

Note: You must configure the subnet mask to match your network topology when using a static IP address. Contact your network administrator for more information.

When using IVC functionality, the recommended setup is to combine IVC and administration functions on the same IP address (default setting).

Navigate to EHX>Matrix>Hardware> Cards and Ports File Tools View Help vices o System Card Slot Tech Pubs matrix MVX-A16 **New Configuration** IVC-32 Retrieve Map from Apply Map to Mati E-IPA-HX 16 Hardware E-Dante 64 Cards and Ports **GPOs** Right click here **GPIs** then select Card Configuration **Properties** O Diagnostics



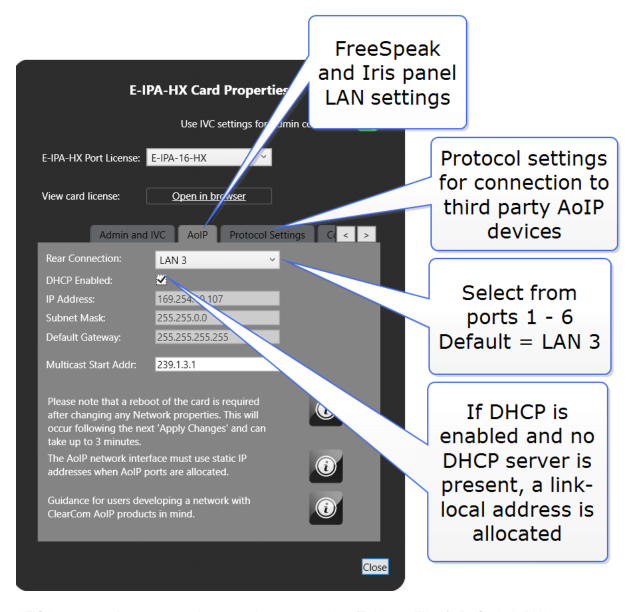
You can separate **Admin** from **IVC** connectivity, but if you do this, you must put administration functions and IVC functionality on separate subnets.

In this case, the Admin connection can be given a DHCP IP setting, while the IVC connection must have a static IP address

15.6.2 Network Setup for AoIP Functionality: FreeSpeak IPTs and Iris Panels

Clear-Com AoIP devices need careful setup of IP settings as the E-IPA card uses up to three IP addresses. It also requires careful setup of network switches. For details see Clear-Com AoIP Network Recommendations.





AES67 connections connections can be on ports 1-6 (RJ45 or Fiber). Default: LAN 3.

Note: When the IP address of the AES67 port changes, the E-IPA card automatically resets.

- Clear-Com recommends that AES67 ports are on a separate network from the Admin and IVC ports.
- If you use more than three switches between the PTP Leader and the Follower Clock, Boundary or Transparent clocks must be used.
- If the network contains only FreeSpeak and Iris panels, DHCP can be enabled for the AoIP port.
- When configuring an AES67 network, the network switch must have DiffServ Quality of Service (QoS) switched on.



- Multicast support must be enabled.
- Internet Group Management Protocol (IGMP) snooping must be switched on and there
 must be an IGMP querier on the subnet.
- Switch ports bandwidth must be 1 Gbps and it is recommended that ports connecting switches are 10 Gbps.

Network Setup for AoIP trunks and directs

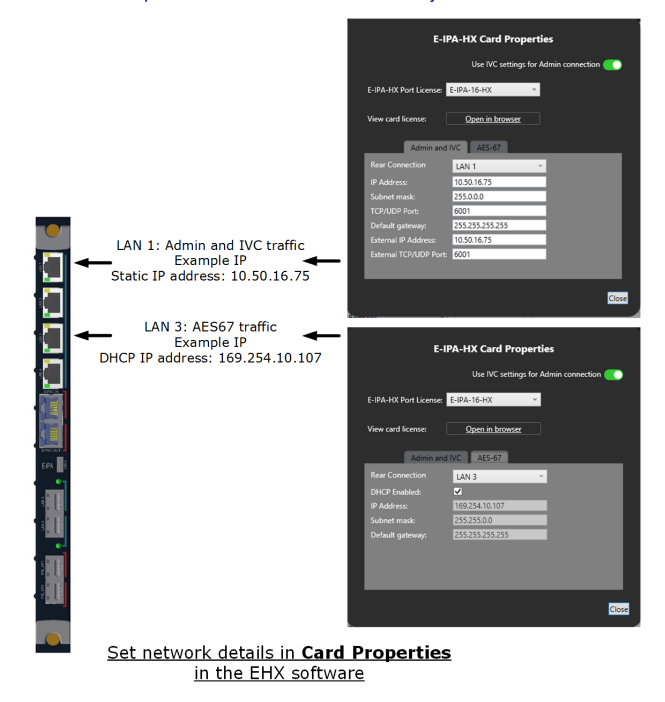
When setting up these connections you must:

- Set a static IP address for the AoIP LAN connector
- Configure the card Protocol Settings

For more information see E-IPA Card Protocol Settings.



15.6.3 Network SetUp for both IVC and FSII Functionality



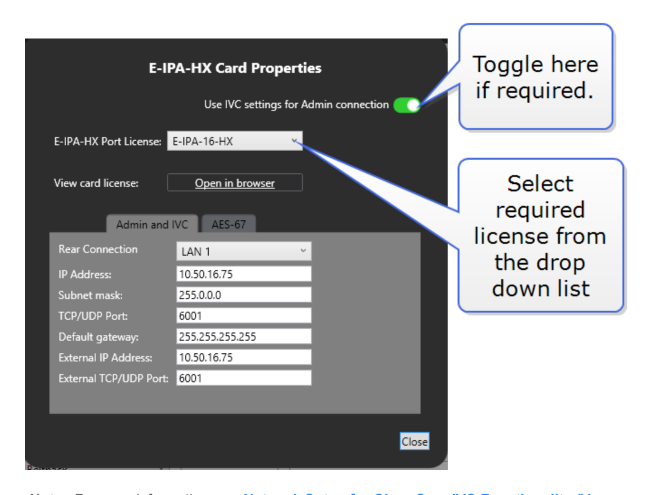
Note: If you select the LAN 5 or LAN 6 SFP ports, they replace the LAN 3 or LAN 4 RJ45 copper ports.

15.7 Configure the E-IPA-HX Card for IVC connections

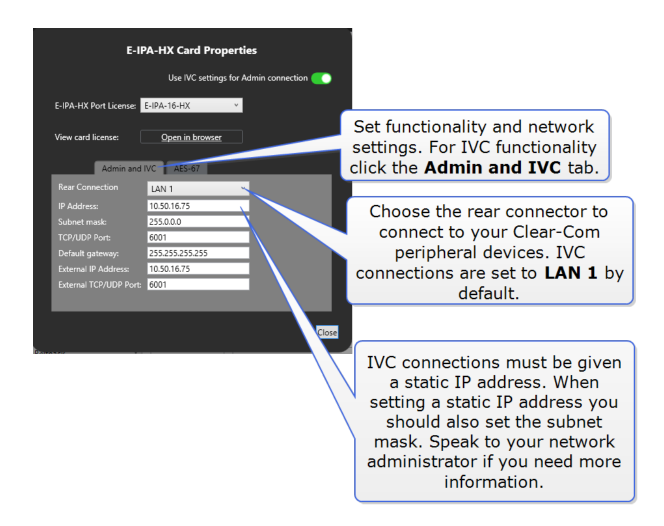
15.7.1 Card Properties

This example shows how to configure IVC functionality.

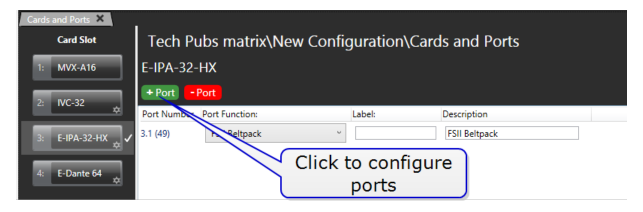


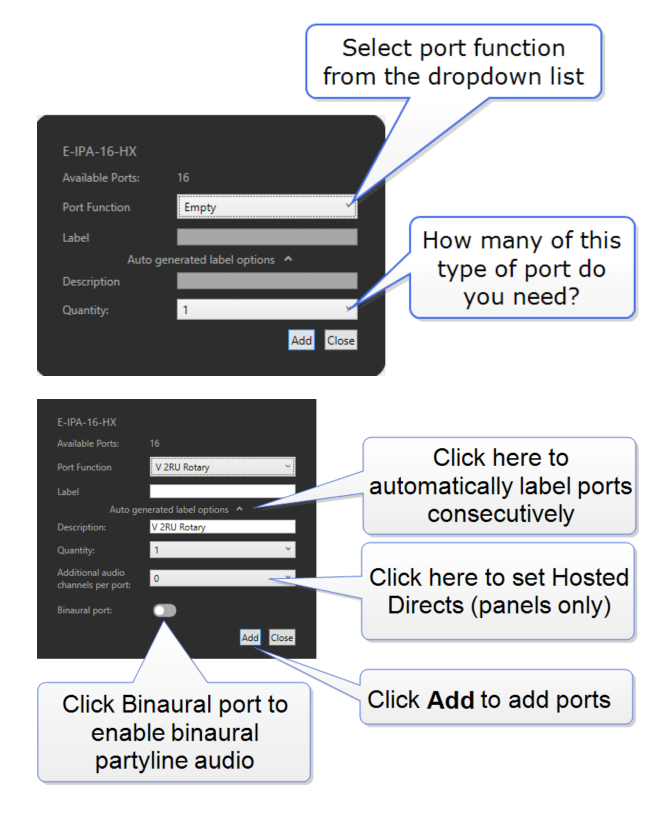


Note: For more information, see Network Setup for Clear-Com IVC Functionality (V Series Panels, Directs, Trunks, LQ and Virtual Clients) on page 234



15.7.2 Configure Ports



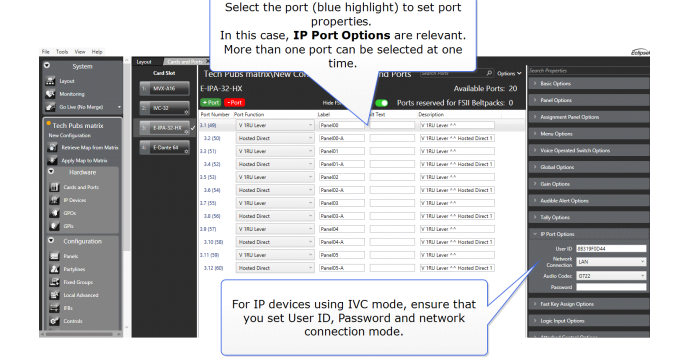


Note: If you are adding more than one port, you can enter values in the Characters to Replace and Seed value fields to automatically generate labels. For example, if you enter Label 0 in the Label field, and then enter 0 in the Characters to replace and Seed value fields, this will automatically generate labels called Label 1, Label 2, Label 3 up to the specified number of labels.



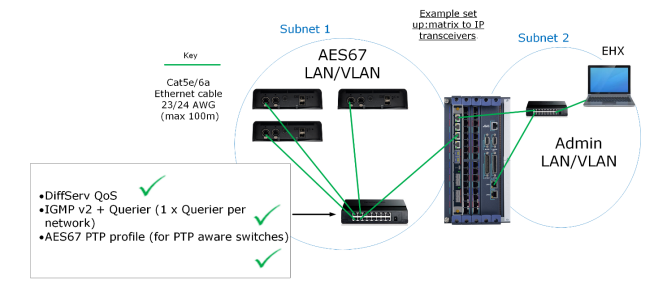
Available ports are updated automatically





15.8 Configure the E-IPA-HX Card for FreeSpeak II

15.8.1 Example Set Up

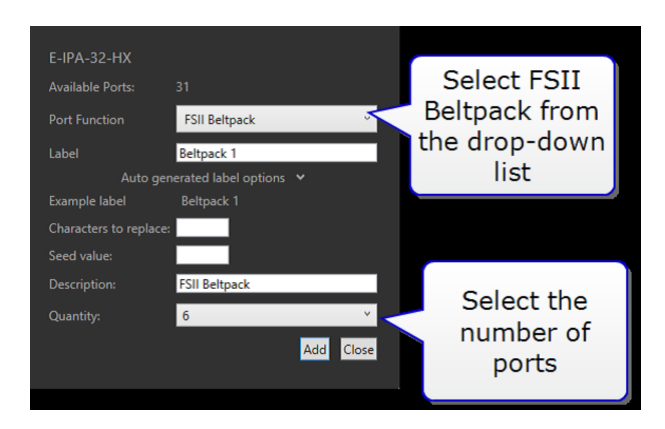


15.8.2 Set Card Properties

Configure the network settings in Card Properties.

15.8.3 Beltpacks

When using FreeSpeak II on E-IPA-HX with IPTs, each beltpack takes up a matrix port. Click +Port. The following screen appears:



Note: The ports that are allocated to beltpacks can be thought of as a pool of ports that can be used by any FSII beltpack. You only have to allocate for the number of beltpacks you intend to have connected to the system at any one time. No allocation for spare beltpacks is required.

When at least one beltpack has been allocated to the card, a **Beltpacks** button appears under **Hardware**. Click this button to configure beltpacks in the usual way. (Registration and Roles). For more information about configuring beltpacks, see FreeSpeak II FS II Beltpacks.

15.8.4 Transceivers

When at least one beltpack has been allocated to the system, a **Transceivers** button appears under **Hardware**. Click this button to add and remove IPTs.

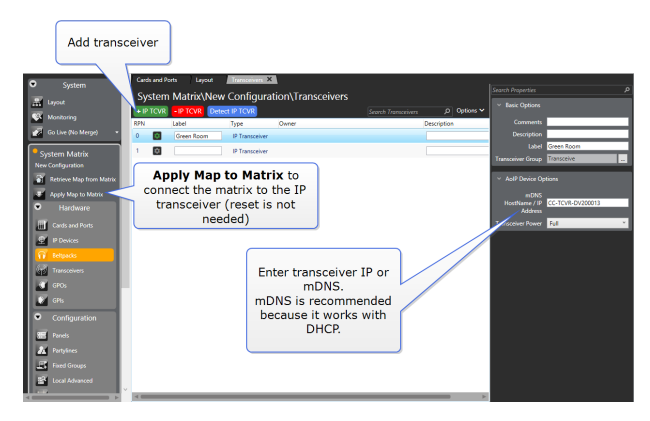
Offline configuration

Use the + IP TCVR button to add transceivers to your configuration (offline configuration).

To connect the matrix and the transceiver, input the transceiver mDNS Hostname or IP address into transceiver **Properties** and click **Apply Map to Matrix**.

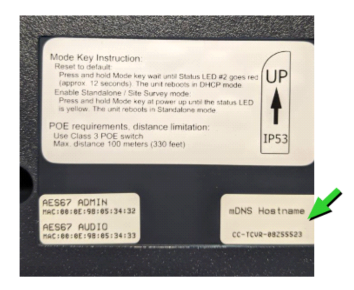
Note: Using the mDNS Hostname means that the IPTs remains connected if the IP address changes.





Use the - IP TCVR button to remove transceivers from your configuration.





Note: You can find the transceiver mDNS name on the rear of the device.

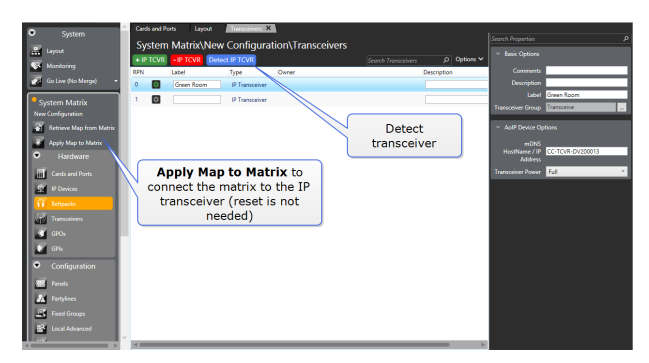
Online configuration

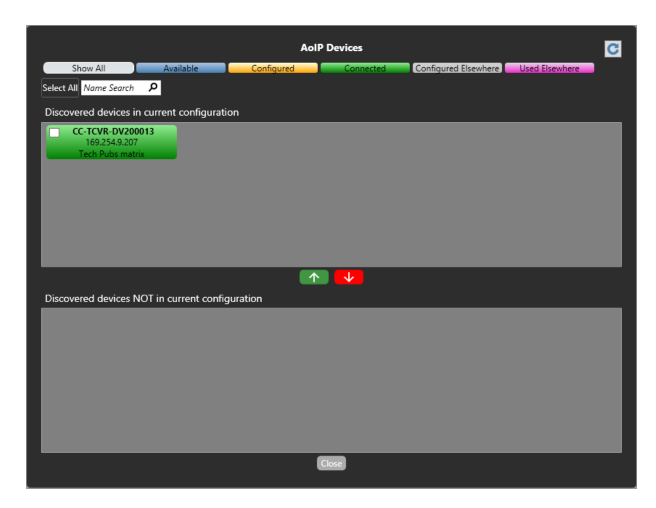
Use **Detect IP TCVR** to find the IP transceivers on the network (the transceiver must be on same network as IPA AES67 port, and the EHX software PC must be on the same network as the IPA admin port.). By default the E-IPA-HX and IP transceiver are DHCP enabled and automatically receive an IP address.



Notes The Detect IP TCVR feature works even when the IP transceivers are not on the same subnet, but connected to the same Layer 2 network as the AES67 IP interface on the E-IPA-HX card. However, for connection between the transceiver and the card, the devices must be on the same subnet.

If you reset an IP transceiver to default settings, the device reverts to DHCP. To reset the transceiver, press and hold the Mode button on the transceiver base until the status light turns red (approximately 12 seconds). This action defaults the Admin and AES67 IP addresses of the Transceiver to DHCP.





From the AoIP Devices screen, use the up and down arrows to add or remove transceivers from your current configuration.

The color of the detected transceiver indicates:

- Blue: Transceiver is available.
- Amber: Transceiver is configured, but not connected to the matrix. A download is required.
- Green: Transceiver is connected to the matrix.
- **Gray**: Transceiver is connected to another matrix, but it is not online.
- **Purple**: Transceiver is already connected to another matrix.

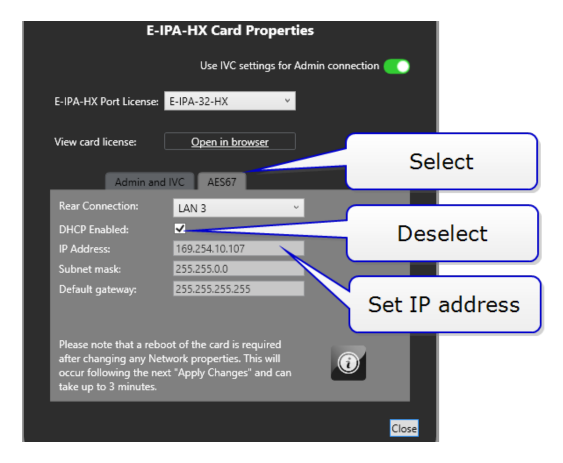
Static configuration for the E-IPA card

By default, both the AES67 Admin port and the AES67 Audio ports are DHCP enabled. However, you can allocate static IP addresses for an IPT.

Note: Both the AES67 Admin and AES67 Audio IP addresses must be set to static. You cannot mix DHCP and static IP addressing on the IPT.



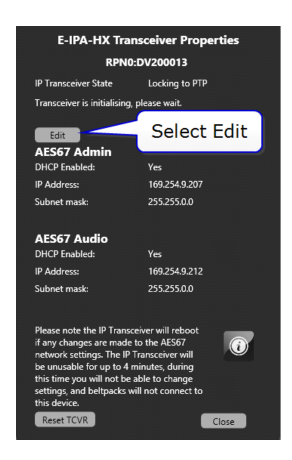
1. Navigate to **Hardware > Cards and Ports**, and then double-click the card slot containing the E-IPA-HX card. The Card Properties screen appears.



- 2. Select the **AES67** tab, and then deselect **DHCP Enabled**.
- 3. Set IP Address.
- 4. Click Close.

Static configuration for IP transceivers

- 1. Navigate to **Hardware > Transceivers**.
- 2. Click the cog icon for the required transceiver. The Transceiver Properties screen appears.
- 3. Select Edit, and then deselect DHCP Enabled for both AE67 Admin and AES67 Audio.



4. Enter the required static IP addresses for **AES67 Admin** and **AES67 Audio**.



- 5. Click or to accept or discard your changes.
- 6. Click Close.

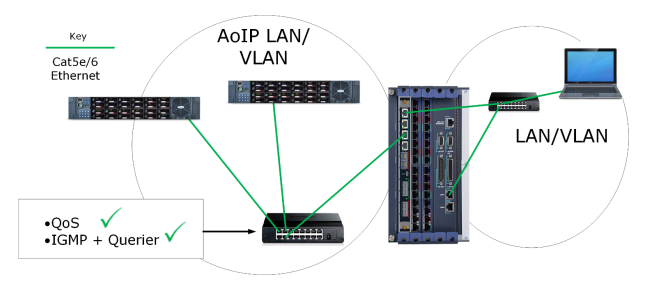


7. Click Apply Map to Matrix.

15.9 Configure the E-IPA-HX Card for V-Series Iris Panels

This section describes how to connect an Iris panel to a matrix using an E-IPA interface card and an AES67/AoIP connection.

Note: The Iris panel will lock to any connection type. Therefore, if you need to change the connection type of your panel (for example, it has been previously connected via IVC and you want to connect via AoIP) you must power cycle the panel before starting the connection process. After a power cycle, the panel will be able to accept a new connection type.



15.9.1 Overview

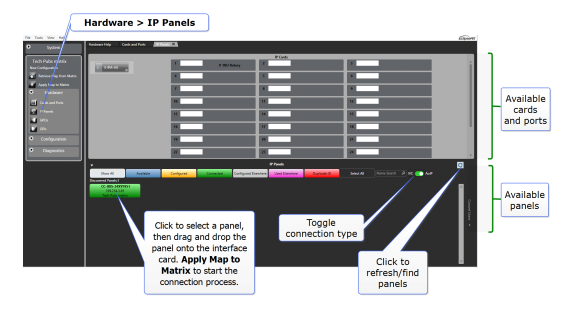
- 1. Cable your devices as shown above (example set up). Note that Admin and AES67 are on separate subnets. The default IP setup is DHCP.
- 2. Check the settings on the switch used for the AES67 network:
 - 1 GB minimum
 - DiffServe QoS
 - IGMP v2 + querier (1 querier per network)
 - AES67 PTP profile (for PTP aware switches)

For more information, see Clear-Com AoIP Network Recommendations.

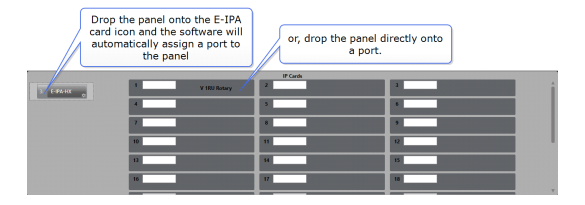
3. Configure the EHX software. This involves adding a port to the E-IPA card, declaring the panel and setting the Connection Type to AoIP in port properties.



- a. Open the EHX software and navigate to Hardware > Cards and Ports.
- b. Click on the E-IPA card to select it
- c. Add a port using the green + port button
- d. Set the port function: click **Port Function**, then select the type of panel you have from the dropdown list
- e. Set Connection Type to AoIP in Port Properties > IP Port Options
- 4. Initiate connection between the IP panel and the matrix. There are two possible connection methods: using the mDNS name of the panel (found on the device rear) or using the IP Panels discovery feature.
- 5. Connect using the device discovery method. Navigate **to Hardware > IP Panels**.

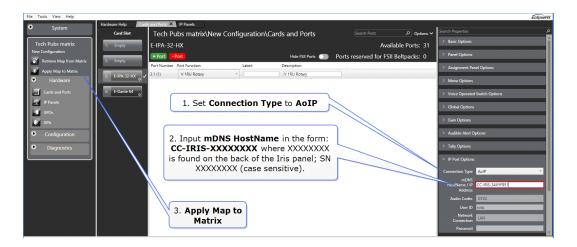


Note: You can find the mDNS name on the rear of the device.



- 6. When done, Apply Map to Matrix.
- 7. Connect using mDNS name. Navigate to Port Properties > Port IP Options.





Note: You can find the mDNS name on the rear of the device.

15.9.2 Connection Time

There are a number of variables involved in connection time. The data connection usually happens quickly (within a minute). However, the AES67 audio connection may take longer. Successful PTP lock will depend on your network setup. During the connection process there will be connection status indicators visible in the panel front display. You can also check Monitoring or the Event Log in the EHX software.

Notes: The panel will lock to any connection type. Therefore, if the panel has previously been connected to a different connection (MVX or IVC) it must be reset before it is able to establish an AES67 connection.

The AoIP devices (the IP transceiver and the Iris panel) can work in the link-local IP range (169.254.XXX.XXX). The devices will revert to link-local if they are set to DHCP and encounter no DHCP server on the network.

If the IP addresses of the AES67 ports change (IP panel, IP transceiver or E-IPA interface card), the devices will automatically reboot and reconnect. This can takeup to 5 minutes (depending on network set up).

The devices can also be allocated static IP addresses.

The default setting of the AES67 ports is DHCP. Use DHCP for fast and easy deployment of the AoIP devices.

15.9.3 V-Series Iris Panel - IP Port Lockdown

EHX v. 13 and above

This is a security feature that allows you to lock down all IP ports on panels that are not essential for audio transmission. IP port lockdown can be enabled in EHX system **Preferences**. Once enabled, all the panels connected to a matrix have inessential IP ports blocked. A single panel can be unlocked from it's front panel menu, but as long as IP security is enabled in system



preferences, the ports will be blocked again when the panel is rebooted and reconnects to the matrix.

The following ports are blocked when this feature is enabled:

• UDP 5000: IP (IVC) panel discovery

UDP 67: DHCP

UDP 68: DHCP

UDP 5353: mDNS

TCP 80: CCM

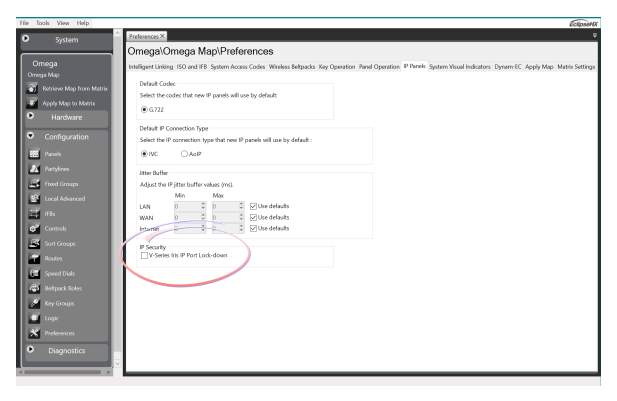
TCP 8080: alternative http port

• TCP 443: CCM https

• TCP 873: usually resync.

Enable Panel IP Port Lockdown

- 1. In EHX, navigate to: Matrix > Configuration > Preferences > IP Panels > IP Security and click the checkbox to enable this feature.
- 2. Apply Map to Matrix.



All panels that are connected (or will be connected) to the matrix have inessential ports blocked.



Unlock Panel IP Ports

There are two ways to unlock this feature:

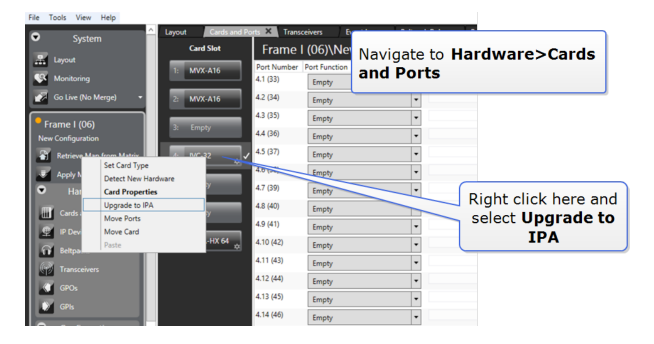
- In EHX, navigate to Matrix > Configuration > Preferences > IP Panels > IP Security.
 Click the checkbox to clear the checkmark and disable this feature. Apply Map to
 Matrix. All panels connected to the matrix are now unlocked.
- From the panel go to Menu > IP SetUp > Clear. This unlocks IP ports for this panel.
 When the panel is reset, it will reconnect to the matrix and IP security will be enabled again (assuming the security feature is still enabled in system preferences).

15.10 Converting from IVC-32 to IPA Card Mapping

Clear-Com has a facility to convert a MAPPED IVC-32 card setup to an E-IPA card setup to allow the existing card configuration details to persist (with the exception of Concert panels).

Converting to IPA allows all ports configured on an IVC card (including key references, login and IP details and so on) to be transferred to an E-IPA-HX card. This does not include Concert panels.

Note: This is a map conversion, not a hardware conversion.



15.11 Configure the E-IPA card in E1 mode

FS-II E1 transceiver connection to an E-IPA card is available with EHX v.12.1 and above.

Note: Once configured in E1 mode, IP connections are no longer available on the card.



Note:

You must have 32 ports or above licensed on your E-IPA card in order to put the card into E1 mode.

To configure the card in E1 mode you must set the card type to **E-IPA-HX E1 Mode** in Cards and Ports. When you have done this, the system will automatically create slots for 50 beltpacks and 10 FreeSpeak II transceivers in the configuration software and the system can be set up and configured as usual.

For how to cable the FS-II E1 transceivers see the Clear-Com matrix guides available from the Clear-Com website.

15.11.1 How to Configure the E-IPA-HX card in E1 Mode

- 1. In the EHX software, navigate to **Matrix > Hardware > Cards and Ports**.
- 2. Right click on the card slot to **Set Card Type**.



- 3. Select E-IPA-HX E1 Mode.
- 4. When done, the system will prompt you to Apply Map to Matrix.



15.12 Standby/Failover E-IPA-HX Card

EHX v. 13.0 and above.

An E-IPA-HX card can be configured for N+1 redundancy. A redundant/standby card will take over from a failed card after 2 minutes of failure.

You can configure a standby card to take over from all or any combination of cards in a matrix.

You will also decide which connection types (IVC and/or AoIP) trigger the switching/failover state. These options are known as **Redundancy Modes**.

All IP details and configuration are transferred to the standby card on switching. On failover, the standby card will reboot. When it comes up, it sends out an ARP ping message to the gateway. This tells the network switch to update its local ARP table with the MAC address of the new device.

Note: The main and redundant E-IPA cards must have matching licenses and LAN port wiring.

15.12.1 Network Setup for Redundancy

An E-IPA card has up to six configurable LAN connectors. When configuring an E-IPA card for redundancy, the LAN connectors on the redundant card must match the configuration on the cards it takes over from. For example, if the active card has admin on LAN 1 and AES67 on LAN 3, the redundant card must have the same configuration and cables.

The redundant card will not be able to take over from any card that does not have a matching LAN configuration and network cable connections.

See **Network Setup for the E-IPA-HX Card on page 232** for details of how to configure the LAN connectors on the card.

Note:

When the redundant card is not in use (when the failover state has not been triggered), only the admin connection will be active. Therefore, until the standby card takes over from the main card, you will not see the IVC or AES connection indicator lights on the standby card.

15.12.2 Redundant Card Admin IP Address

When the standby card is not active it needs an admin IP address for the administrative purposes of licensing and upgrading the card. Therefore, you will set admin IP addressing details when you configure the card. This is usually configured on LAN 1. These details will be over-written when the card enters an active state (when the switch to take over from another card is triggered).

15.12.3 Redundancy modes

The E-IPA card supports two different IP connection types:



- IVC . IVC connections are non AES67 connections such as; Legacy V-Series panels, Agent IC and LQ connected over IP.
- AoIP. AoIP connections are all AES67 connections such as; IP transceivers (FS-Edge 5 GHz and FreeSpeak II 1.9 GHz), Iris panels and SMPTE/AES67.

The redundant/standby card can take over on a range of IP connection type failures:

- No Redundancy
 - The card will not execute a switch in any circumstances
- IVC or AoIP (default setting)
 - The card will treat no IVC connections (for 2 mins) or no AoIP (for 2 mins) as a failure and will execute a switch to a supporting standby card
- IVC only
 - The card will treat no IVC connections (for 2 mins) as a failure and will execute a switch to a supporting standby card
- · AoIP only.
 - The card will treat no AoIP connections (for 2 mins) as a failure and will execute a switch to a supporting standby card

15.12.4 Licensing on a Redundant E-IPA Card

You must purchase licenses for your redundant card up to and equal to the licenses on the cards you want it to take over from. For example, if one of your cards has a 64 port license and 8 SMPTE streams, your redundant card must be licensed for 64 ports and 8 SMPTE streams. The redundant card will not be able to take over if it does not have sufficient licenses.

For more information see the *E-IPA-HX Licensing Guide*, available from the Eclipse-HX Knowledge Center.

15.12.5 Testing the Redundant Card

Once you have set up the standby card, the failover state can be tested. On the main card or cards:

- Pull out one of the cables connected to a port that has been configured as a trigger for the failover state
- Reset. When you reset a card, the audio connections on it will go down while the card reboots, causing the standby card to take over.



15.12.6 Upgrading Cards when a Redundant Card is Installed

When a redundant/failover card is installed on your matrix, you are strongly advised to upgrade active E-IPA cards using the matrix (EHX), rather than the interface card CCM.

For more information see Upgrade the E-IPA-HX Card on page 284

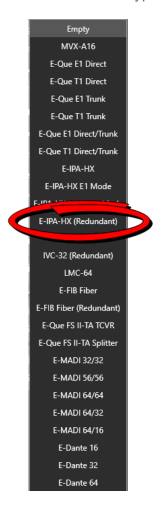
15.12.7 How to Configure a Redundant E-IPA-HX Card

When the E-IPA card has been installed on the matrix, you must set the **Card Type** in **Card Properties**. You will also set administration LAN port IP details and select the active cards that you want the redundant card to take over from in the event of failure.

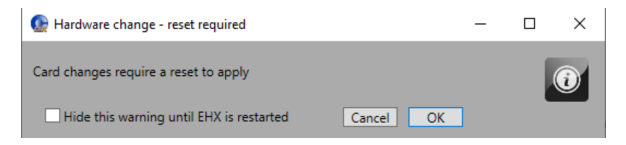
- 1. In the EHX configuration software, navigate to: Matrix > Hardware > Cards and Ports.
- 2. Right click on the card you wish to configure and select Card Type.



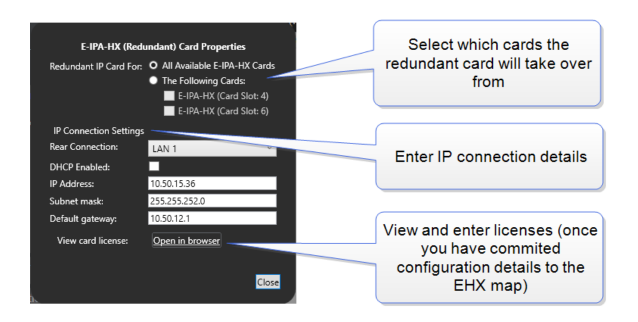
3. From the list of card types, select **E-IPA-HX Redundant**.



4. The system warns you that you will need to apply the map to the matrix when done. Click OK to continue.



5. The Card Properties tab appears.



- 6. Using the toggler and checkboxes, select the cards that you want the standby card to take over from in the event of failure.
- 7. Set the admin IP address details. You need to configure the card to be able to access the external Clear-Com licensing server in order to install card licenses.
- 8. Apply Map to Matrix.
- 9. When you have done this, you will be able to install the card licenses as required.

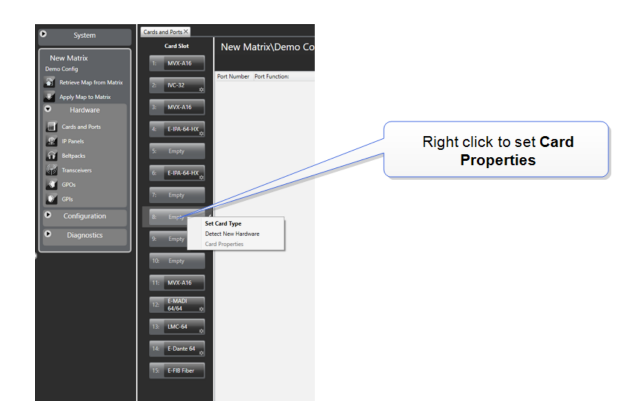
For information on the licensing process, both online and offline, see the *E-IPA-HX License Guide*, available from the Eclipse HX Knowledge Center.

15.12.8 Configure Redundancy Modes on Active E-IPA-HX Cards

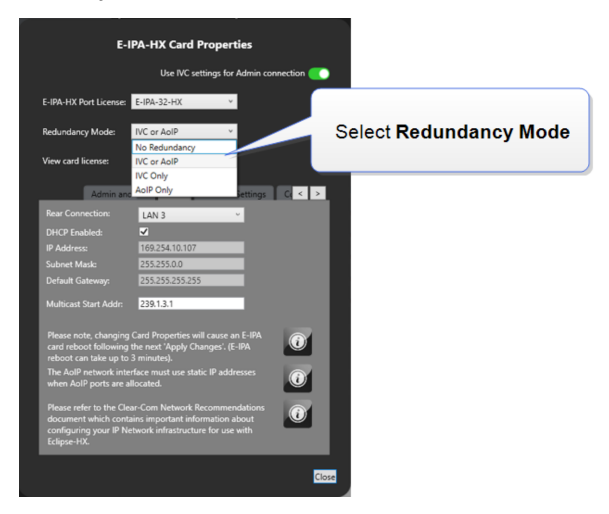
On the active cards in your matrix, set the conditions that will trigger a switch to the redundant card. For details of redundancy modes see **Standby/Failover E-IPA-HX Card on page 256**

- 1. In the EHX configuration software, navigate to: Matrix > Hardware > Cards and Ports.
- 2. Right click on the card you wish to configure and select **Card Properties**.





3. The Card Properties tab appears. Using the dropdown selector, select the required **Redundancy Mode**.



4. Apply Map to Matrix.

Note:

If the redundant card has not been configured, the Redundancy Mode setting will be unavailable.

15.13 Redundant Network Connections

EHX v.13.0 and upwards.

Note:

Before implementing a redundant network, you must purchase a redundant network feature license (E-IPA-RDT-NET-HX) for each E-IPA card you intend to use in the network. See **Licenses on page 224**.

In EHX it is possible to configure a redundant network connection. This allows you to enable a switch to a backup LAN port in the event of a network failure. In order to gain the most from this feature your network must be designed for redundancy, for example, a network using a Spanning Tree Protocol.



Each Clear-Com device that supports this feature can be configured to ping up to two IP addresses to test the network. To avoid single point-of-failure it is advisable to configure both test IP addresses, (the feature will work with one). If there is no response to the test pings (both IP addresses) for a time configurable in EHX, the device will switch to the backup LAN connection.

A redundant network connection can be set up for the following IP endpoints and interface cards:

- V-Series Iris panels
- E-IPA-HX card (AoIP and IVC-32 connections)

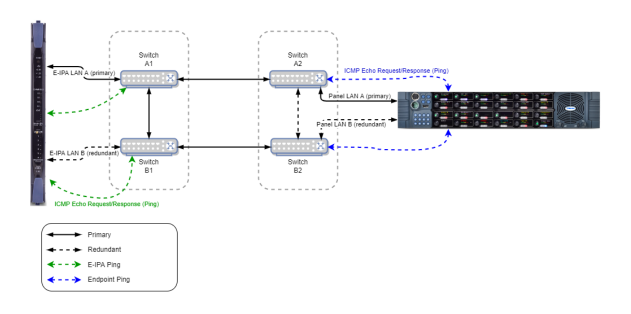
Failover Timeout

A switch to the backup LAN occurs after a configurable time for which there is no response to the test pings. This configurable time is termed the **Failover Timout**.

In order to balance failure response time and stability (preventing systems entering endless switch over loops), the network redundancy feature has a fixed 60 second suppression period. This means that after a switch over or a system reset the system cannot switch LAN connection for 60 seconds.

15.13.1 Example network set up:

Eclipse HX Network Redundancy (LAN/WAN)



15.13.2 Configure Redundant Network Connections

Overview. To configure a redundant connection you will:



- Enable the redundant network option in device properties (not for the E-IPA card)
- Select a LAN connector for the redundant network (E-IPA only)
- Configure two reliable ping destinations
- Configure the failover timeout
 - E-IPA card: between 5 and 300 seconds
 - Iris panel: between 10 and 300 seconds
- Apply map to matrix

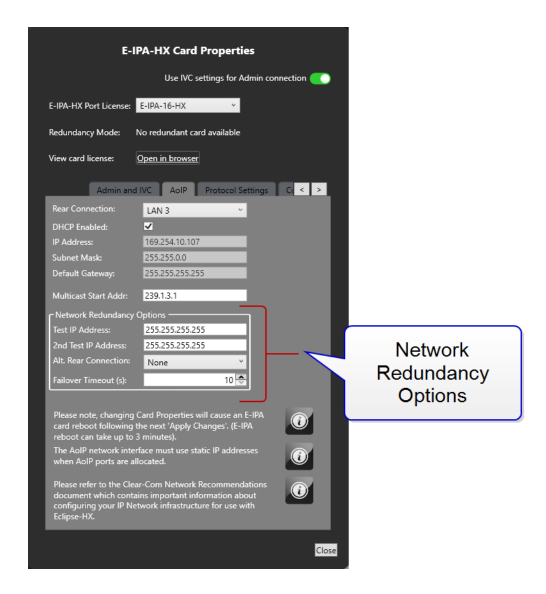
Note: The Iris panel will monitor link status on each LAN port, as well as monitoring the ping destinations.

Configure a redundant network connection: E-IPA card

Navigate to **Matrix > Hardware > Cards and Ports > E-IPA card >** right click on the E-IPA card and select **Card Properties**. Set the **Network Redundancy Options**:

- 1. Set the Test IP Address and 2nd Test IP Address.
- 2. Select the **Alt Rear Connection** (the LAN port that will carry the redundant network)
- 3. Set the **Failover Timeout** (5 300 seconds).
- 4. Apply map to matrix.





Configure a redundant network connection: V-Series Iris panel

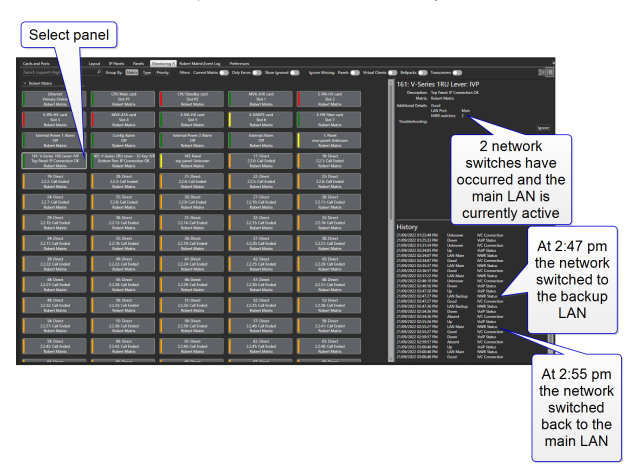
Navigate to Matrix > Hardware > Cards and Ports > select panel > Panel Properties > IP Port Options and set the following:

- 1. Click the to enable the **Redundancy Enabled** checkbox.
- 2. Set the **Test IP Address** and **2nd Test IP Address**.
- 3. Set the **Failover Timeout** (10 300 seconds).
- 4. Apply map to matrix.



15.13.3 Monitoring Network Redundancy

Navigate to **System > Monitoring** [detail view]. In the monitoring screen, select the required device. Current LAN connections, network redundancy (**NWR**) switchovers and history can be viewed in the right hand section of the screen. **History** shows events that have occured since the device was last booted up. A device reboot will clear the history.



15.13.4 V-Series Iris Panel - LAN Port Link Status Monitoring

EHX v. 13 and above

In addition to the network redundancy feature (NWR), an Iris panel will conduct regular link status monitoring on its LAN ports.

The link status of a port tells us whether the port is able to communicate bi-directionally, meaning it can both send and receive data. A link down would indicate that the ethernet cable is unplugged on either end, or otherwise defective. Link status monitoring is conducted by the network switch.

This monitoring happens continually, regardless of whether NWR is enabled on the matrix or the Iris panel. The panel monitors the link status of LAN 1 and LAN 2 and if either LAN is detected as link status down, transmission will switch to the other port. NWR, if it is enabled, is paused temporarily until both LAN ports' link status is up.



The switch from inactive to active port typically occurs within one second (two seconds max).

Note: Only one LAN port is active at any time.

Active network status and history can be viewed in the EHX **Monitoring** screen.

Note: If the panel is rebooted and only one network connection is detected (only one LAN has link

status up), NWR will be disabled on the panel. When the panel connects to the matrix, if NWR is

detected in the EHX configuration, NWR will be re-enabled on the panel.

15.14 Routing AES67 across subnets

From **EHX v.12.1** you can configure a gateway address on Clear-Com ST2110 devices to allow for the routing of multicast and unicast audio streams across subnets.

For some smaller systems it is simpler to implement AES67/ST2110 networks using a layer 2 topology, where all AES67 devices are in the same subnet or VLAN.

However, with the increase in remote productions and for large installations, there are times when you may need to have the devices placed across different subnets (using layer 3 routing).

Clear-Com devices that can be routed over layer 3 include:

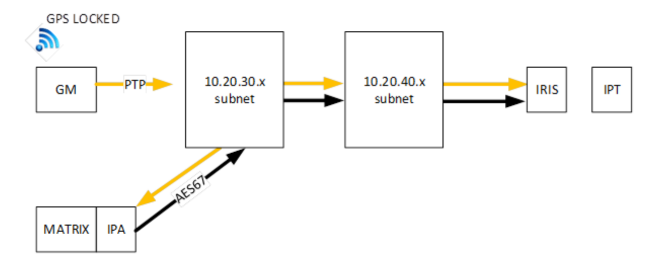
- E-IPA-HX card
- V-Series Iris panels
- FreeSpeak II for Eclipse-HX IP transceivers
- FS-Edge transceivers

If you route Clear-Com devices over subnets, you will need:

- a default gateway address on the E-IPA card.
- the devices must also have static IP addresses

Example:





Note:

There may be a pair of Primary Leader Clocks located at the main site for redundancy. Also, the network blocks are shown for simplicity but may contain several switches in the overall topology.

To route either unicast or multicast audio across subnets you must configure your network correctly. Please consult your AES67 network IT expert or your Ethernet switch supplier for details on how to achieve this.

Clear-Com notes:

- The same rules and network provision required to support Clear-Com equipment on a layer 2 network also apply to a routed layer 3 network. Please see: Clear-Com AoIP Network Recommendations, available from the Clear-Com website or visit the AoIP FAQ Solutions page for more information.
- For Iris panels
 - The overall packet travel time must not exceed 2 ms if using 125 μs packet time, or 20 ms if using 1 ms packet time
- For IP transceivers
 - The overall offset from Leader Clock (OFM) must not exceed ±500 ns for reliable
 FreeSpeak beltpack handovers
 - Clear-Com IP transceivers (IPTs) have a higher than average timing accuracy requirement due to the need to sychnronize the devices in radio frequency (RF) space. Therefore, Clear-Com recommends the use of 125 µs packet time
 - The overall packet travel time must not exceed 2 ms if using 125 μs packet time, or 20 ms if using 1 ms packet time

General note:



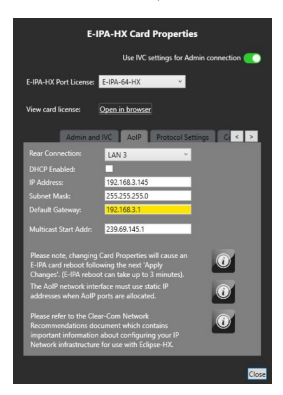
The switch acting as the L3 router must also have the ARP proxying capabilities enabled. Otherwise, the AES67 packets might be routed incorrectly.

From EHX v.12.2.4 ARP proxying is no longer mandatory, ARP proxying may, or may not be used.

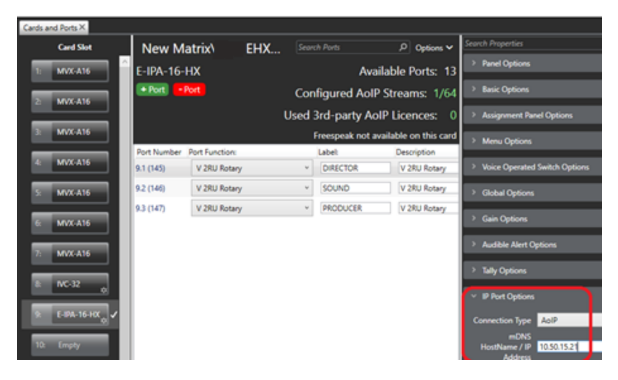
15.14.1 How to route IPTs and IP panels over Layer 3

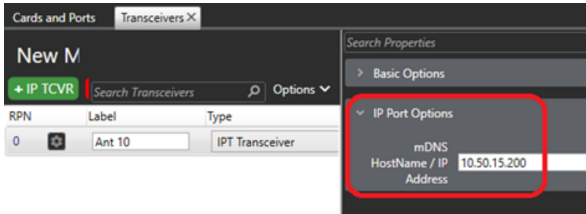
Clear-com AES67 devices use mDNS for auto-discovery. If mDNS is not routed between subnets for auto-discovery, you will need to manually configure your system (Iris panels/IPTs) using IP addresses rather than mDNS names.

- 1. Obtain a static IP address (with a valid gateway address) for your IP transceiver or panel.
- Make sure the default gateway is set on the E-IPA card for the AES67 network. Navigate to: (EHX > Matrix > Cards and Ports >E-IPA Card (right click on card) > Card Properties > select the AoIP tab)

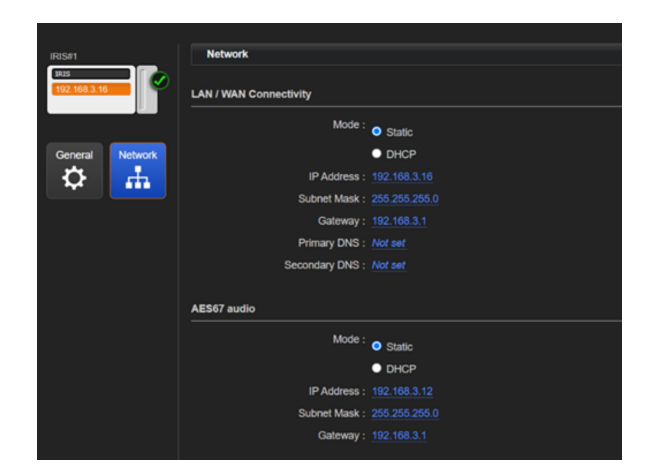


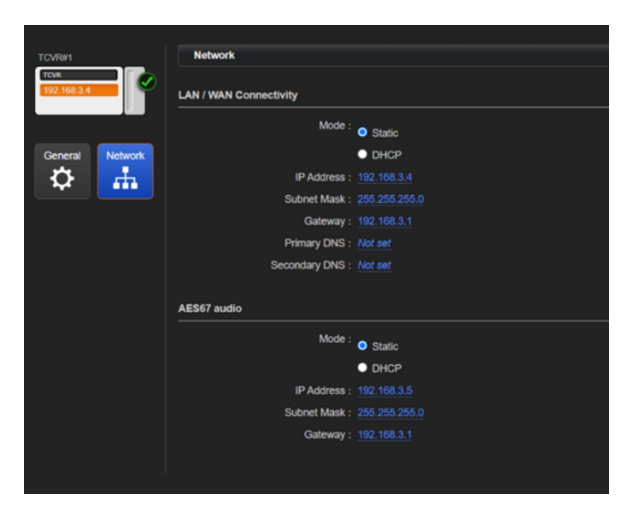
3. In the EHX map, configure the IP address for the Iris panels/ IP transceiver ports. This tells the IPA card which endpoints it should try to connect to.





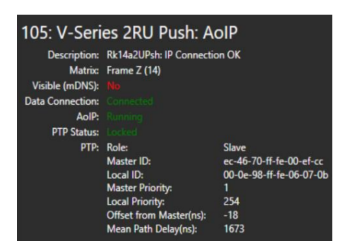
4. For each Iris panel/IPT: open the device CCM (the browser-based configuration tool) and set its IP details, including the gateway setting.





- 5. When done, in EHX, you must Apply Map to Matrix.
- 6. Connection details can be seen in the **Monitoring** page.

Note: The Visible (mDNS) detail in Monitoring will say No, if mDNS is not routed.



Note:

For more detail on how to configure an IP address for your IP transceivers and Iris panels, please see the relevant manuals available from the Clear-com website.

15.14.2 Media Clock Offset (AES67)

EHX v. 13.0 and above.

In a situation where AoIP (AES67) traffic is required to traverse VLANs, LANs and other broadcast segments, it may be necessary to use media clock offset in order to introduce some PTP clocking tolerance into the network. For a Clear-Com AoIP system the overall network delay must not exceed 2 ms when using 125 µs packet size, or 20 ms when using 1 ms packet size. If the network delay is longer than the stated times, the packet is thrown away, resulting in a loss of sync and audio . Media clock offset values enable the system administrator to allow for longer delays in the network.

When the system detects a network delay above (or below) the Clear-Com parameters, a message will be printed in the EHX event log. If the delay details are available to the system, those will be included in the message.

Note:

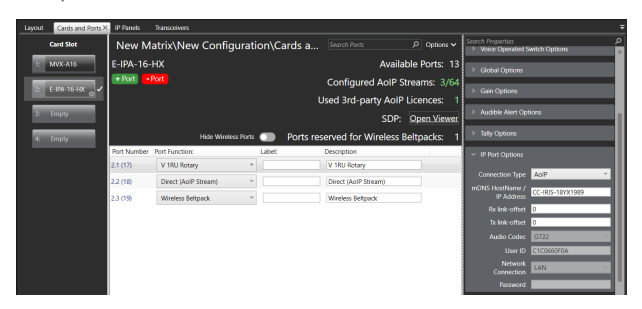
The reported delay figure is based on the current media clock offset value (default =0).

Media clock offset can be set in a number of contexts:

For a panel

The panel port must be configured in AoIP mode (not IVC):

Navigate to: Matrix > Cards and Ports > E-IPA-HX > [Select Port] > Port Properties > IP Port Options.



Link-offset can be set for Rx and Tx for panels.

Note:

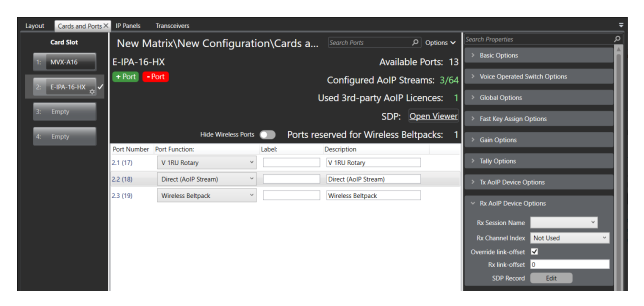
The RX value is the incoming stream into the matrix. The TX is the outgoing stream from the matrix



For 3rd party AoIP streams received into the EHX system

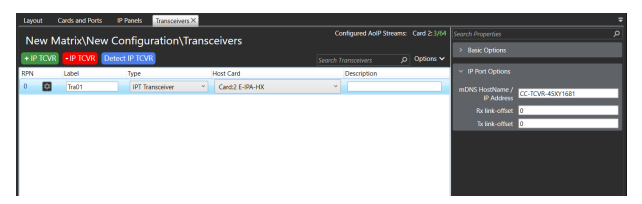
Navigate to: Matrix > Cards and Ports > E-IPA-HX > [Select Port] > Port Properties > IP

Port Options. For streams, you must enable Override link-offset before setting Rx link-offset.



For an IP transceiver

Navigate to: **Matrix > Transceivers >** [select transceiver] **> Transceiver Properties > IP Port Options** where you can set the link-offset for Rx and Tx.



The unit for media clock offset is microseconds. You can configure any number between ±2'147'483'647 microseconds. This gives you the ability to adjust the media clock offset by ±2000 seconds.

15.15 Local RF Scanning (FS-Edge)

EHX v.13.0 and above.

When you have EHX Configuration Software and IP transceivers connected to your system, EHX has the capacity to conduct an RF scan of the local environment. This allows you to find



out which channels are available and clear in order to optimize the performance of your 5 GHz transceivers.

You can:

- · Scan all transceivers
- Scan a single transceiver

Note: Channel scan will take the transceivers offline and they will not be able to transmit audio for the

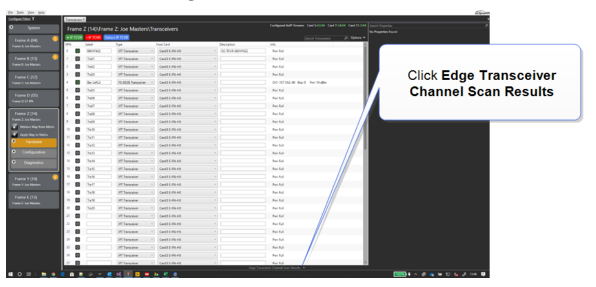
duration of the scanning process (approximately 20 seconds per transceiver).

Note: If you have no FS-Edge transceivers configured, channel scanning will not be available in EHX.

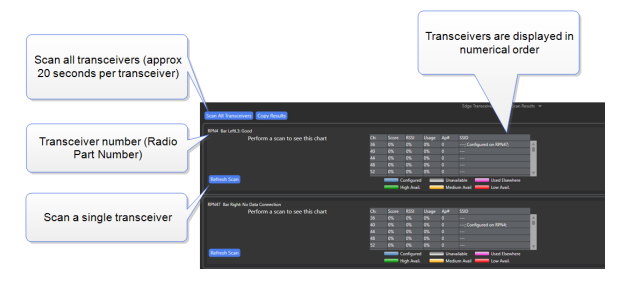


15.15.1 How run a local 5 GHz RF scan

1. In EHX navigate to **Matrix > Hardware > Transceivers**. Click the pull-out arrow at the bottom of the screen: **FS-Edge Transceiver Channel Scan Results**.



2. The channel scan page will appear.



- Click the button you require to Scan All Transceivers or a single transceiver (Refresh Scan).
- 4. The page will be populated with channel scan data.



Channels that are shown in blue are currently selected on a transceiver. You can use this information to make a quick check on how good the RF environment is for any individual transceiver.

The following variables can be seen:

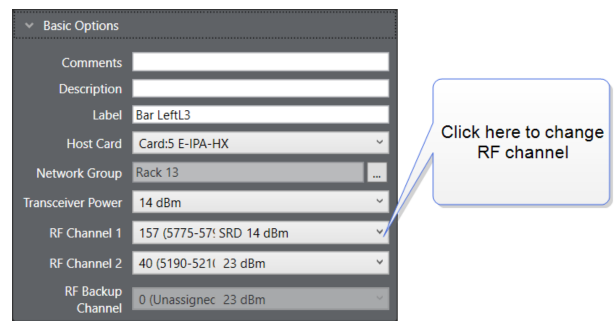
- RF channel number
- % score (0 99%)
 - The percentage score is calculated by an algorithm using Received Signal Strength Indicator (RSSI), RF activity and the presence of access points.
- RSSI (signal strength 0 99%)
- Usage: the amount of RF activity that is detected in this channel
- #AP: the number of wireless access points that use this channel
- SSID: service set identifier (WiFi name) of the access points

Bar color	Percentage score/indication
Blue	This channel is currently selected on this transceiver
Green	Percentage score is over 66%
Yellow	Percentage score is between 33 and 66 %



Bar color	Percentage score/indication
Red	Percentage score is below 33%
Pink	Channel is being used by another transceiver
Grey	Channel is unavailable (regional regulations)

To change the channel on a transceiver, navigate to **Matrix > Hardware > Tranceivers >** [click to select transceiver] > **Properties > Basic Options**



15.16 System Monitoring

Note: For general information about system monitoring, see System Monitoring.

Navigate to **System > Monitoring** to examine the status of each E-IPA card in your matrix.

Note: AoIP panels and hosted directs are displayed, but without the DECT synch information.

An example of the monitoring screen is shown below:

```
E-IPA-HX Card
     Description: Slot 5
         Matrix: Frame Z (14)
      PTP Status:
            PTP: Role:
                                         ec-46-70-ff-fe-00-ef-cc
                 Master ID:
                 Local ID:
                                         00-0e-98-ff-fe-05-08-32
                 Master Priority:
                 Local Priority: 126
Offset from Master(ns): -20
                 Mean Path Delay(ns):
                                          1993
Additional Details: License:
                 Wireless beltpack ports:
                 Network:
                                        Admin
                 Rear Connection:
                                      LAN 1
                 State:
                                   10.50.14.145
                 IP Addr:
                 MAC Addr:
                                      00:0E:98:05:08:30
                 Network: IVC
Rear Connection: LAN 1
                                     10.50.14.145
                 IP Addr:
                 MAC Addr:
                                      00:0E:98:05:08:30
                 Network
                                      AoIP
                 Rear Connection:
                                      LAN 3
                 State:
                 IP Addr:
                                        192.168.3.145
                 MAC Addr:
                                        00:0E:98:05:08:32
```

The following information is shown:

- AES67 Subsystem Status (text is green when there are no errors)
- PTP Status (text is green when there are no errors)
- IP Interface details

For every IP Transceiver that is configured, the following information is shown:



```
FSII-19 Transceiver
     Description: RPN 0: DV200013
          Matrix: Studio Matrix
          Visible:
 Data Connection:
          AES67:
      PTP Status: L
      DECT sync:
            PTP: Role:
                  Master ID:
                  Local ID:
                                           0
                  Master Priority:
                                           0
                  Local Priority:
                  Offset from Master(ns):
                                           0
                  Mean Path Delay(ns):
                                           0
                                   AES67 Admin
Additional Details: Network:
                  DHCP:
                                  True
                  IP Address:
                                  169.254.9.207
                  Subnet Mask: 255.255.0.0
                                  00:0E:98:02:FA:BA
                  Mac Address:
                                   AES67 Audio
                  Network:
                  DHCP:
                                  True
                                   169.254.9.212
                  IP Address:
                                   255.255.0.0
                  Subnet Mask:
                  Mac Address:
                                   00:0E:98:02:FA:BB
 Troubleshooting: PTP is not locked, this can take up to 1 minute to lock, please wait. If no PTP lock after this time then check:
                  - PTP master is configured with the PTP Profile set to the AES67 Media profile.
                  - PTP master is configured to PTP domain 0.
                                                                                                                Ignore
```

This includes:

- Status of AES67 Admin connection to Matrix. (text is green when there are no errors)
- A flag to indicate whether the IP Transceiver is visible on the network (via mDNS). (text is green when there are no errors)
- AES67 Subsystem Status (text is green when there are no errors)
- DECT Sync Status (text is green when there are no errors)
- PTP Status (text is green when there are no errors)
- IP Interface details, showing both AES67 Admin IP address and AES67 Audio IP Address.

15.17 Troubleshooting

The table below gives an overview of possible error conditions, and how to solve them.



Error Condition	Solution
No data connection	Check the following:
to IP Transceiver	Transceiver is powered on and connected to network.
	 E-IPA card is inserted, powered and connected to network.
	The E-IPA-HX AES67 interface and the IP Transceiver are on the same IP subnet.
	The switches between IPA and IP Transceiver are configured correctly.
	Max 100m CAT5e cable distance between IP Transceiver and the nearest ethernet switch.
No connection between Sitara and Minuet FPGA inside the Transceiver.	Transceiver is initializing. This can take up to two minutes from Transceiver power up. If after this time it is still not ready, then try repowering the Transceiver. If after the second attempt it is still not initialized, then contact Clear-Com Technical Support.
PTP synchronization is not established.	PTP is not locked. This can take up to one minute to lock, please wait.
	Use the PTP Status diagnostics screen to view the PTP clock synchronization status of all connected AoIP devices.
	Please refer to the Clear-Com AoIP Network Recommendations document available from the Clear-Com website. This offers guidance on how to ensure smooth synchronization of your PTP network.
	Tip : Use the PTP Status Diagnostics screen network grouping to detect issues that may be limited particular network segments.



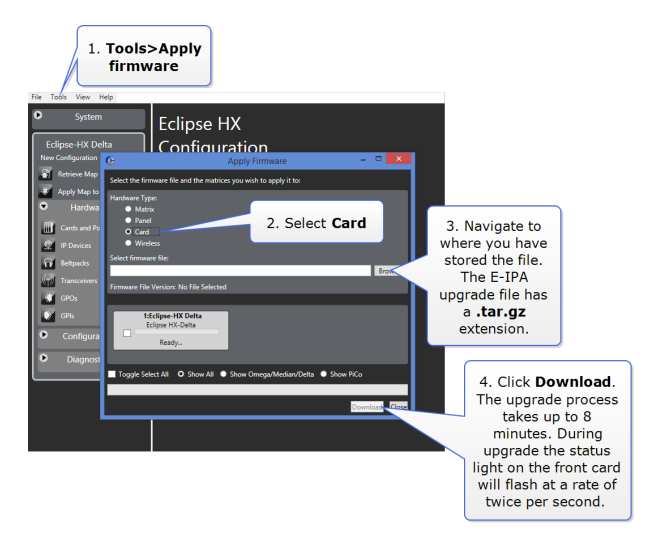
Error Condition	Solution
No DECT sync	The radio is not yet synchronized. This should only take up to 10 seconds after the PTP is locked. If after this time it is still not synchronized, then check:
	PTP Leader Clock is configured with the PTP Profile set to the AES67 Media Profile.
	All ethernet switches have QoS and IGMP Snooping correctly configured.
	Re-power IP Transceiver and if it still does not sync after the second attempt, contact Clear-com tech support.
	These instructions refer to a Clear-Com only network. If you require guidance for troubleshooting an established broadcast media network please see the <i>Clear-Com AoIP</i> Network Recommendations Guide.
The firmware versions of the Transceivers internal components are not in a consistent state.	The firmware versions of the internal components within the IP Transceiver are not compatible. Re-start the firmware upgrade via the CCM to bring the versions into sync. To do this you must open a browser to the IVC/Admin address shown above.
	Note . To do this your PC must be on the same network as the IP Transceiver and it must be accessible via IP.
	EHX Firmware report will identify which internal components are not running the correct firmware.
	Note : This particular upgrade fix must be carried out from the CCM. It will not work with a central EHX upgrade.
Invalid IP address	The IP Addresses on the IP Transceiver are not valid and must be changed to adhere to the following rule:
	Admin and AES67 IP Interfaces MUST be on the same subnet as each other.
IP conflict detected	One of the IP Addresses on the Transceiver conflicts with another Transceiver. The other Transceiver will also be in the red error state. Change the IP address to remove conflicts.



15.18 Upgrade the E-IPA-HX Card

The E-IPA card must be upgraded from the EHX software.

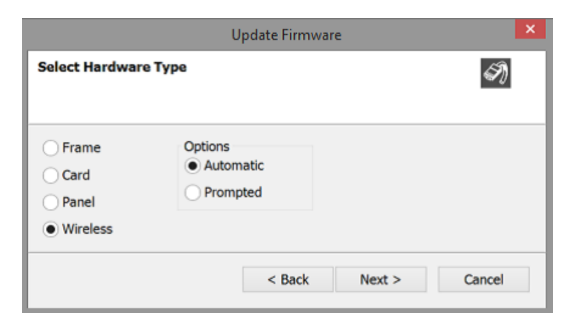
The admin port of the E-IPA card must be on the same subnet as the PC hosting the EHX software.



15.19 Upgrade the IP Transceiver

- 1. Right-click on the Frame in the Layout window, and then select **Firmware > Update Firmware**. The Update Firmware Wizard appears.
- 2. Select Next. The following screen appears:





Note: For IP Transceivers, the Auto/Promoted radio button is always set to Auto.

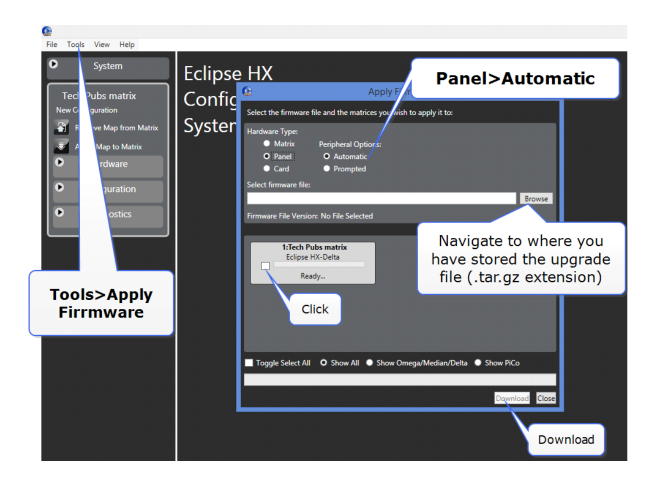
- 3. Select the Wireless radio button.
- 4. Select **Next**, and then browse to the upgrade file (.fww) and select **Open**. The upgrade file is loaded to the transceiver, and the transceiver restarts.

You can track the status of the download in the EHX Event Log.

You can also upgrade the IP Transceiver using a USB memory stick. For more information, see the *FreeSpeak II Integra User Guide*.

15.20 Upgrade the V-Series Iris Panel

The panel can only be upgraded using the EHX software if it is connected by AES67. If your panel is connected by analogue MVX or IVC IP, you must upgrade your panel by USB.



16 SMPTE 2110

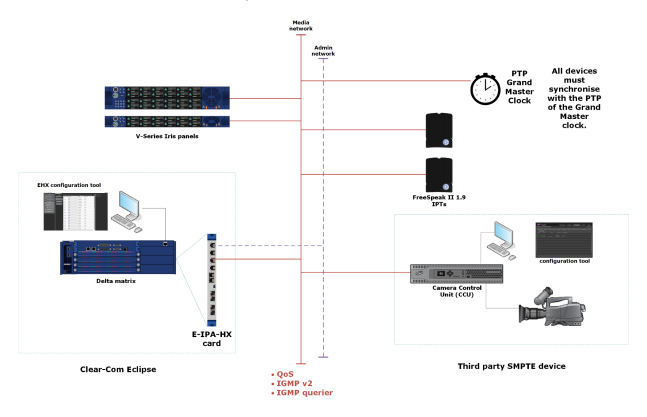
Γh	his chapter describes the SMPTE 2110 protocol. It contains the following sections:		
	16.1 What is AES67/SMPTE 2110 (AoIP)?	289	
	16.2 AoIP Use Cases	291	
	16.3 Enable AoIP (SMPTE 2110) License	293	
	16.4 AoIP Configuration in EHX	294	
	16.5 AES67/SMPTE 2110 Network and Switch Requirements	.296	
	16.6 AES67/SMPTE 2110 Streams in the EHX System	297	

The Clear-Com E-IPA interface card is compatible with AES67/SMPTE 2110 standards. (Max. 64 streams per card).

Before setting up or connecting to AES67/SMPTE 2110 networks, Clear-Com recommends that users have a thorough understanding of IP and related technology.

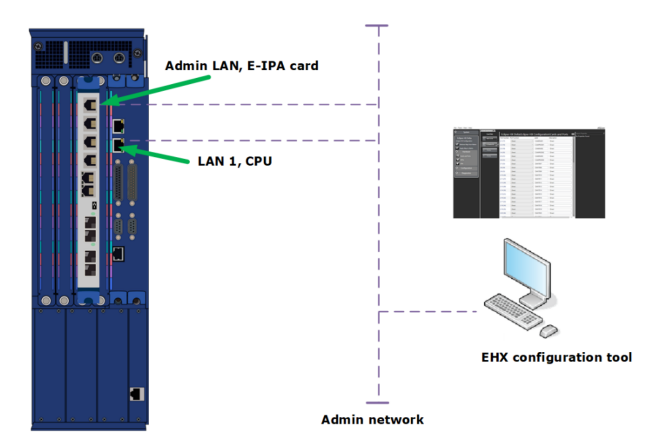
Note: Clear-Com AoIP (SMPTE 2110) ports are licensed. You must buy a license from Clear-Com before broadcasting AES67 streams to third party equipment.

Clear-Com AES67 trunks do not require a license.



Note: Some networks will use a secondary media network for redundancy.





16.1 What is AES67/SMPTE 2110 (AoIP)?

SMPTE 2110 is a suite of standards established by the Society of Motion Pictures and Television Engineers (SMPTE). SMPTE 2110 uses the AES67 standard to define audio flows.

The 2110 standards allow you to synchronize video, audio and other relevant data over a network. In a broadcast environment this allows for:

- Live editing
- Remote production, minimising the need for specialised on-site equipment

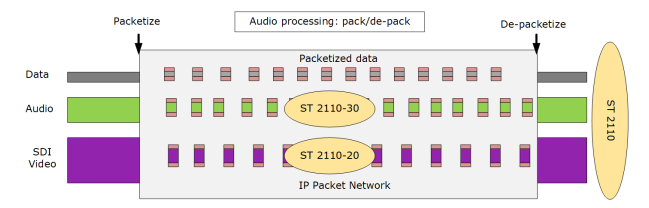
The suite specifies standards related to the carriage, synchronization and description of streams over IP for real time production and playout. Using SMPTE standards, all traffic can go over a common interface. As data is packetized by type, it is possible to access the data by type for use in different contexts. Most administrators will continue to separate traffic by priority although at the time of writing (2019) newer switches have the ability to prioritize real time media streams.

SMPTE 2110 suite:

- SMPTE 2110 10 (system: RTP, SMPTE ST 2019, Session Descriptor Protocol (SDP), Session Announcement Protocol (SAP).
- SMPTE-2110 20 (uncompressed video: RFC 4175)



- SMPTE 2110 21 (performance of transmitters: packet pacing, bursts, gaps)
- SMPTE 2110 30 (uncompressed audio: AES67)
- SMPTE 2110 31 (compressed audio: AES3)
- SMPTE 2110 40 (ancillary data: IETF ANC 291)



The E-IPA-HX card works with the following specifications:

- SMPTE 2110-10 PTP
 - Uses existing standards SMPTE 2059-1 and SMPTE 2059-2
 - Defines the PTP signalization that is used to synchronize the audio, video and ancillary data at the source. This data can be used at the destination to play back.
 - Mandates that SDP shall be used to define the SMPTE 2110-30 stream of audio.
- SMPTE 2110-30 Audio
 - Uncompressed Linear Audio
 - 48Khz Sample Rate
 - 16, 24 (EHX default) and 32 bit depth
 - 125us and 1ms packet timing
 - Level A: 1-8 audio channels per stream @1ms (Mandatory)*
 - Level B: 1-8 audio channels per stream @125us*
 - Level C: Up to 64 audio channels per stream.

The E-IPA-HX card is compliant with Level A and Level B.

*The E-IPA card will transmit up to **4 Tx** channels and receive up to **8 Rx** channels in one stream.



16.2 AoIP Use Cases

When deploying Clear-Com AoIP devices, there are three main scenarios you will probably encounter:

Clear-Com only

Trunks and/or IP transceivers. Separate 125 µs network segment recommended.
 The E-IPA-HX card is the Leader Clock.

· Mixed media network without FreeSpeak II

 Clear-Com (panels and trunks) join a broadcast media network with its own Leader Clock.

· Mixed media network with FreeSpeak II

Clear-Com IP transceivers join a broadcast media network with its own Leader
 Clock. Use PTP aware switches thoughout OR use two E-IPA-HX cards to create a separate network segment for IP transceivers.

Clear-Com to Clear-Com is relatively simple as you should be able to use the default protocol settings. In this context, the E-IPA card with the lowest MAC address will act as the Leader Clock.

Joining an established media network requires more careful preparation and configuration of the E-IPA card properties.

Joining an established media network and using wireless equipment in that network is a more complicated case again and will require either the use of PTP aware switches throughout or a separate E-IPA card.

For more information see Clear-Com AoIP/AES67 Network Recommendations, available from the Clear-Com website and also within the EHX software user interface.

Note: Where possible Clear-Com recommends that any equipment joining an established network is first tested and configured on a standalone TEST network before being connected to the main primary network. This is standard practice for adding equipment to any IP network.



16.2.1 Overview and General Rules for Setting Up a Network

Network	System	Switch Requirements
Small/Medium Clear-Com only	 1-30 IPTs Up to 3 layer-2 hops between PTP Leader Clock and IP transceivers (must not trunk network with other VLANs) Clear-Com AES67 Traffic Only 125 µs packets These figures are for guidance only; or instance: even a small system would require PTP-aware switches if the set up involved using more than 3 switches between the Leader Clock and Follower Clock. 	 DiffServ QoS IGMP Snooping IGMP Querier
Large Clear- Com only	 > 25 IPTs > 4 layer-2 hops between PTP Leader Clock and IP transceivers Clear-Com AES67 Traffic Only 125 µs packets 	 DiffServ QoS IGMP

Network	System	Switch Requirements
Mixed Media without FreeSpeak II	 PTP profile is defined by existing networked equipment PTP GM is a dedicated device (likely a GPS Leader Clock) Packet time is either 125 µs or 1 ms 	 DiffServ QoS IGMP Snooping IGMP Querier PTP-aware Transparent and/or Boundary Clocks as required by network size
Mixed Media with Freespeak II*	 PTP profile is defined by existing networked equipment PTP GM is a dedicated device (likely a GPS Leader Clock) Packet time is either 125 µs or 1 ms 1+ IPTs 	 DiffServ QoS IGMP Snooping IGMP Querier All switches must be PTP- aware

^{*} When setting up mixed media with Freespeak, Clear-Com recommends isolating the FreeSpeak wireless network using a second E-IPA card to reduce setup complexity.

16.3 Enable AoIP (SMPTE 2110) License

Your AoIP license must be purchased and activated on the E-IPA card before configuring AES67 ports in the EHX software.

Licenses are activated from the E-IPA card Core Configuration Manager (CCM) using a ticket ID that will be sent to you when you buy a Clear-Com license. The E-IPA-HX card can also be purchased with the AoIP license factory installed.

For full instructions see *E-IPA Licensing Guide* available from the Clear-Com website.

16.3.1 The E-IPA-HX Card CCM Password

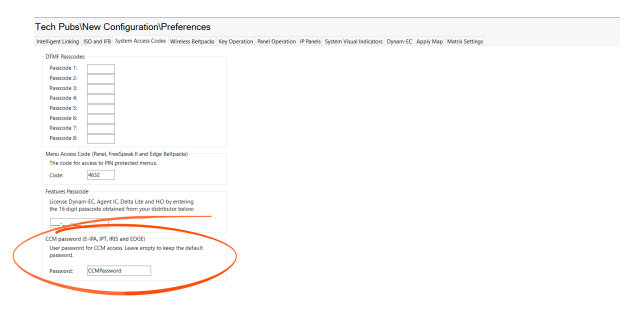
The default password for the CCM is based on the mDNS name of the device. The mDNS name can be found on a printed label on the card.



Example: CC-E-IPA-49WYF567. In this case, the default password is: 49WYF567

CCM username: admin.

You can reset the password to one of your own choosing in the CCM. However, when you reset the E-IPA card, the password will also reset to the default, or to a value defined in the **EHX** > **Preferences** > **System Access Codes**.



16.4 AoIP Configuration in EHX

The setting up of SMPTE streams involves setting parameters that relate to the Precision Time Protocol (PTP) and the SMPTE/AES67 standards (such as sample rate, IGMP v.2, and packet time). These parameters are detailed in the SDP text file. It is important that the parameters are the same for connecting devices and in some cases, you will need to check the SDP content to ensure compatibility.

Clear-Com provides the means to export, import and manipulate SDP files as required.

In some cases you will be feeding Clear-Com SMPTE compatible audio into an existing SMPTE network. In this case, there is likely to be an established PTP domain (or domains) with a Primary Leader Clock that controls the synchronization of transmission packets. You will need to adjust PTP settings to match the Primary Leader Clock before transmitting.

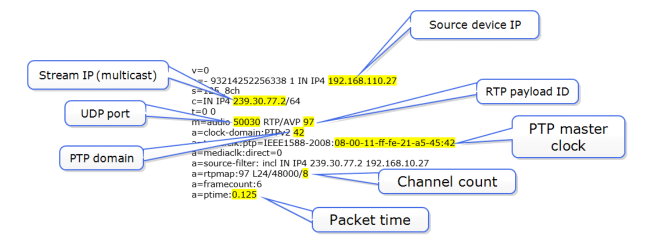
The E-IPA card has the capacity to act as a Leader Clock, but Clear-Com does not recommend using the card as a Leader Clock when joining an established media network.

16.4.1 What is a Session Descriptor Protocol (SDP) File?

An SDP contains stream formatting, synchronization and connection information in a human readable form. Each transmitter broadcasts an SDP file using Session Announcment Protocol (SAP).



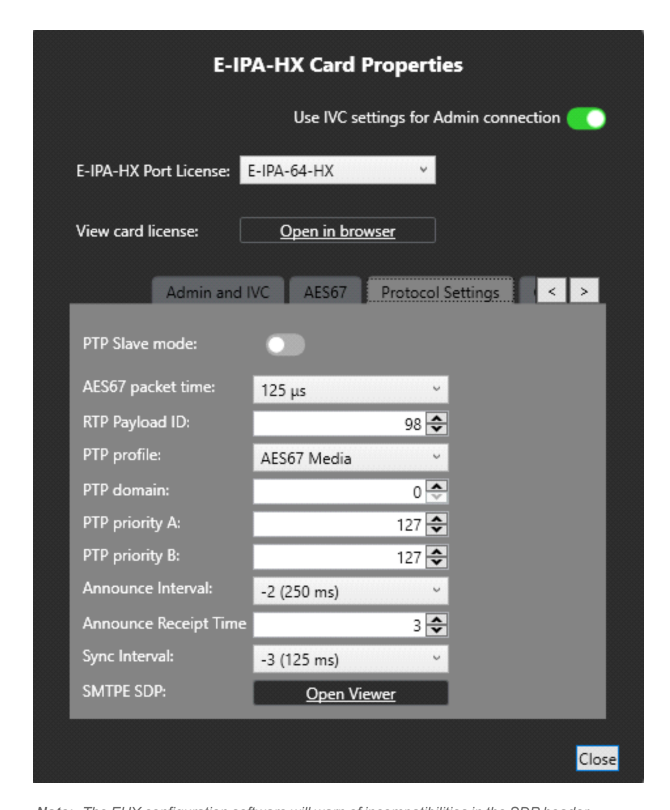
Other SAP enabled devices can 'listen' for the broadcast, and when conditions within the SDP file are recognised, an audio connection can be initiated.



Notes: An SDP file can be manually edited in any text editor.

Devices in an SMPTE 2110 context may be SAP enabled. Streams from devices that are SAP enabled should appear in the **Advertised** tab of the SDP viewer.

Some parameters contained in the SDP file are found in the E-IPA card properties tab. If you change the values here, these changes are reflected in the SDP file.



Note: The EHX configuration software will warn of incompatibilities in the SDP header.

16.5 AES67/SMPTE 2110 Network and Switch Requirements

SMPTE 2110 audio relies on a well-regulated PTP network. Therefore, you will need to take care with your network setup before trying to receive or transmit AoIP.



In the first case you need:

- IGMP snooping and a querier to allow multicast traffic to be routed through the network in a controlled manner
- QoS: PTP and audio packets must be set at a high priority (DSCP value, priority setting and position in switch queues).
- AES67/SMPTE 2110 interface ports on the E-IPA card must have a static IP address
- AES67/SMPTE 2110 streams must be in the multicast IP range (239.0.0.0 239.255.255.255)

For more information on setting up a well-regulated PTP network see: *Clear-Com AoIP Network Recommendations* available from the Clear-Com website and within the EHX software user interface.

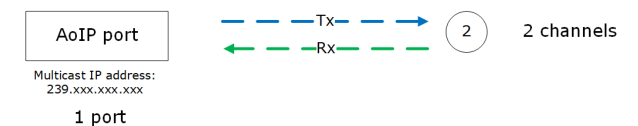
16.6 AES67/SMPTE 2110 Streams in the EHX System

Note: In EHX, a stream can carry up to 4 Tx and 8 Rx channels in total.

This topic aims to clarify the relationship between AES67 streams, channels and EHX ports.

An AES67 stream can be thought of as a unidirectional carrier of realtime, low latency audio channels.

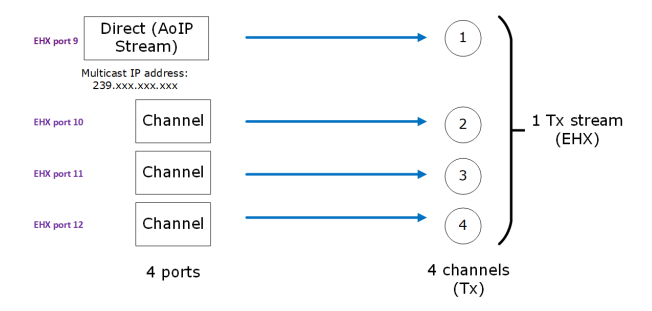
EHX ports are designed to be bi-directional, historically, they are duplex (unlike a stream which is unidirectional). A single EHX port can host a single AES67 transmit (Tx) channel and a single listen (Rx) channel. When you add an AoIP port to your EHX configuration, a single Tx is automatically created (the Rx must be configured separately). If the port is deleted, both the Tx and the Rx are also deleted.



To add channels to the stream, you must configure the EHX ports labelled **Direct (AoIP Channels)**. Up to three channels can be associated with each **Direct (AoIP Stream)**.

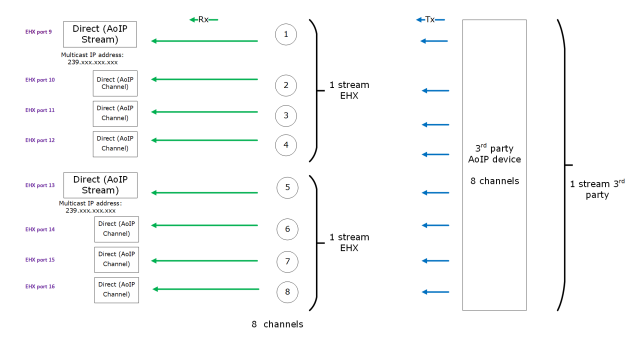
The diagram below illustrates an AoIP stream with four channels leaving the Clear-Com matrix:





16.6.1 Receiving an 8-Channel Stream in EHX

When receiving an 8-channel stream from a third party device, the 8 channels must be mapped onto at least 2 AoIP Stream ports.



Within the EHX software, this arrangement uses two of the total EHX stream allocation (64).

Once an AES67 channel (Rx) is received on an EHX port, the audio from that channel is available to the matrix and can be routed as desired by the user.

16.6.2 Mapping Channels to Ports in EHX

You have some flexibility in how you map AES67 channels to ports. Once AoIP ports have been created in the EHX software, incoming channels can be allocated across ports in any way you



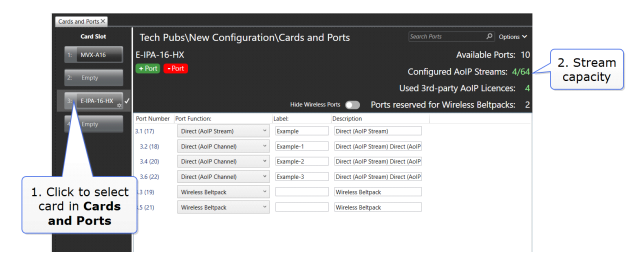
require. Transmit channels can be re-ordered.

16.6.3 EHX Stream Capacity

E-IPA AES67 stream capacity: 64 x 64 maximum.

How much of the total allocation of streams you have used can be seen in the EHX user interface.

In the EHX software navigate to: **Hardware>Cards and Ports>E-IPA-HX card.**



When configuring AES67 transmission in the EHX system, stream capacity should be considered separately from ports.

- Direct (AoIP Stream) port: 1 stream.
- Trunk (AoIP): 1 stream
- Clear-Com IP transceivers (FSII and FS-Edge):1 stream per transceiver
- Iris panels: 1 stream per panel

Note: Direct AoIP ports are subject to license. Streams are not subject to license.



17 Configuring AES67/SMPTE 2110

This chapter describes how to configure AES67 and SMPTE 2110. It contains the following sections:

17.1 E-IPA Card Protocol Settings	301
17.2 AoIP Port Types	303
17.3 The SDP Viewer	304
17.4 Configuring Clear-Com to Clear-Com Trunk Ports	304
17.5 Joining Clear-Com to an Already Established Media Network.	306
17.6 Set Card Properties	306
17.7 Add Ports (AoIP)	310
17.8 Example of an SMPTE 2110 Configuration	314

Note: This section provides a description of the general guidelines and procedures for configuring SMPTE 2110. For a detailed example, see Example of an SMPTE 2110 Configuration.

In the first instance you need the following:

- A static IP address for the AES67 LAN connector. This should be from the IP range of your media network.
- An address range from the multicast IP range. You need up to 64 multicast IP addresses for each E-IPA card to allow for the maximum number of streams. EHX will automatically define multicast IP addresses or you can set your own to suit an existing network.

Notes: Unique UDP ports can be used to reduce the number of unique multicast addresses required.

An established media network here refers to a network that is already transmitting video and other AoIP sources and may be connected to live broadcast equipment.

17.1 E-IPA Card Protocol Settings

These variables are found in the E-IPA card properties tab.



Variable	Notes
PTP Follower mode	When Follower mode is enabled, the card will always attempt to lock to an external Leader Cclock. By default, the E-IPA acts as a Leader Clock and will take over this function if a Leader Clock is not found on the network. If you don't want this to happen, enable PTP Follower mode .
	PTP Follower mode:
AES67 packet time	The packet time on the devices to be connected must be the same. When joining an established media network you will configure a packet time in EHX to match the network you are joining.
DTD	Clear-Com default packet time: 125 µ.
RTP Payload ID	This is a stream identifier that can be set by the user in EHX. Commonly used values:
	• 97 – video
	• 98 – audio
PTP profile	SMPTE 2110 and AES67 media are the default profiles in the specifications.
	The PTP profile will define Announce Interval , Sync Interval and Domain .
	You may need to change these values manually for interoperability with a particular third-party device.
PTP	AES67 = 0 (default)
domain	SMPTE = 127 (default)
	Connecting devices must be in the same PTP Domain, or they will not be able to sync to each other (no audio).
Priority A and B	These settings determine the E-IPA clock priority on the network when the card is not in PTP follower mode. The E-IPA default value is high to accomode the IP transceivers high need for clocking accuracy.



Variable	Notes
Announce Interval	Defined by the PTP profile. *
Announce Receipt Time	Announce receipt time must be the same on connecting devices.*
Sync Interval	Defined by the PTP profile.*
*	For more information on these properties, see Clear-Com AoIP Network Recommendations.
SDP viewer	This viewer is for information and diagnostics. Opening the viewer will give an overview of any streams that have been configured in your system.
	You can select and configure Rx streams that are advertised on your network in the Live RX tab of the SDP viewer.

17.2 AoIP Port Types

These port types can be selected in the Cards and Ports page.

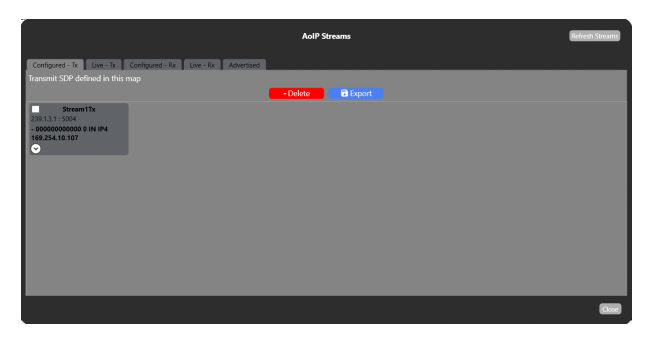
Port Function	Notes
Trunk (AoIP)	A Trunk is used when transmitting AES67 traffic between Clear-Commatrices. An AoIP Trunk port can be grouped with up to 3 additional AoIP trunk ports (4 channels in total).
Direct (AoIP Stream)	These ports are used to transmit AES67 audio between Clear-Com and third-party SMPTE devices. An AoIP Stream port can parent up to 3 additional AoIP channel ports (4 channels in total).
Direct (AoIP Channel)	These ports are used to associate AES67 channels to streams. In order to transmit, they must be associated with a stream port.



17.3 The SDP Viewer

The SDP viewer can be used to check streams and channels coming into and being transmitted out from your matrix. You can also copy SDP files here, and pull Rx streams into your matrix configuration.

To see the SDP viewer, navigate to:Matrix>Hardware>Cards and Ports>E-IPA-HX card>Card Properties (right-click or double-click on the card icon)>Protocol Settings>Open Viewer.



The **Configured Tx** and Rx tabs show streams as they are configured in the EHX software. Once you download the map to the matrix the streams will become live.

Right-click on the stream icon. This opens the **AoIP Properties** tab where you can edit and copy SDP details.

Click on the **Advertised** tab to see steams advertised with SAP on your network. Right-click on a stream to pull it into your EHX configuration.

17.4 Configuring Clear-Com to Clear-Com Trunk Ports

For each connecting device:

Set card properties

Configure the IP addresses of the E-IPA card. For the audio port (AES67), this includes:

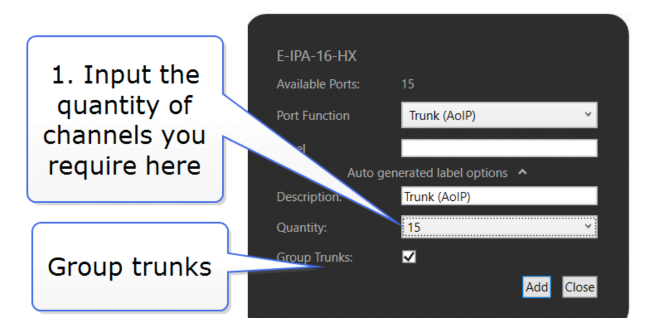
- A static IP address
- Defining a multicast IP range (or use default setting)



For Clear-Com AoIP trunk connections you do not need to set any PTP protocol settings, you will work with the default settings.

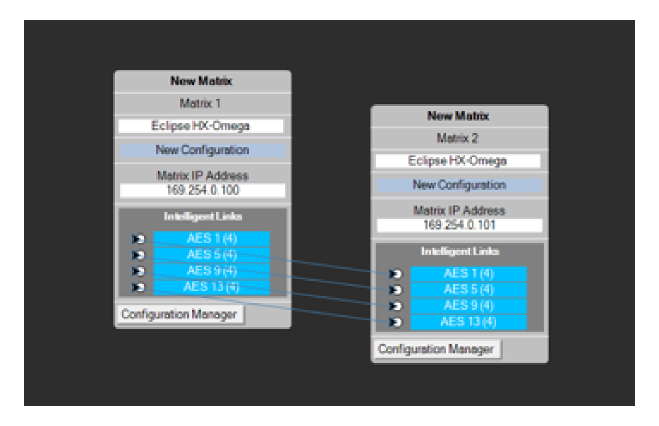
Select a port on each matrix E-IPA card: Trunk AoIP

Use the **Group Trunks** feature to add channels to your streams



When done:

• Connect devices in the **Layout** screen.





This step automatically populates the SDP details of the streams.

Apply map to matrix

Note: When connecting trunk ports your network must have IGMP snooping and one querier enabled.

17.4.1 FreeSpeak IP Transceivers (FS II and FS-Edge)

For FreeSpeak IP transceivers see Network Setup for the E-IPA-HX Card.

17.5 Joining Clear-Com to an Already Established Media Network.

When setting up AoIP ports to third party software, the card must have a Clear-Com AoIP port license.

Before connecting Clear-Com equipment to an established media network, you should read Clear-Com AoIP Network Recommendations, available from the Clear-Com website and within the EHX Software.

Note: When setting up audio transmission to an existing PTP domain, you need to adjust PTP settings to match that domain.

PTP checklist

For the devices broadcasting on the media network that you wish to connect to, you need the following information:

- What is the PTP domain?
- What is the PTP profile that transmitting devices use? (AES67 media or SMPTE 2110).
- What is the packet time?
- What is the bit depth?
- How many channels are transmitted in a stream?

Note: The EHX configuration software will warn of incompatibilities in the SDP header.

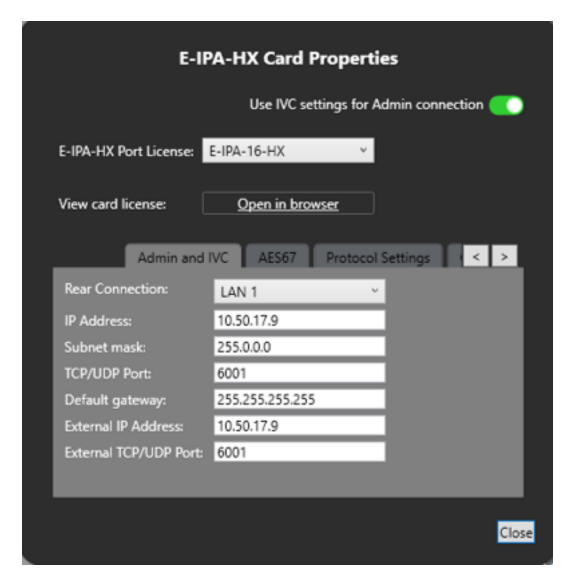
17.6 Set Card Properties

Configure the IP addresses of the E-IPA card. For the audio port (AES67), this includes:

- A static IP address
- Defining a multicast IP range (or use default setting)
- PTP protocol settings



- 1. Navigate to: Matrix>Hardware>Cards and Ports.
- 2. Click the E-IPA card to select it and then right-click (or double-click) to see the card properties.

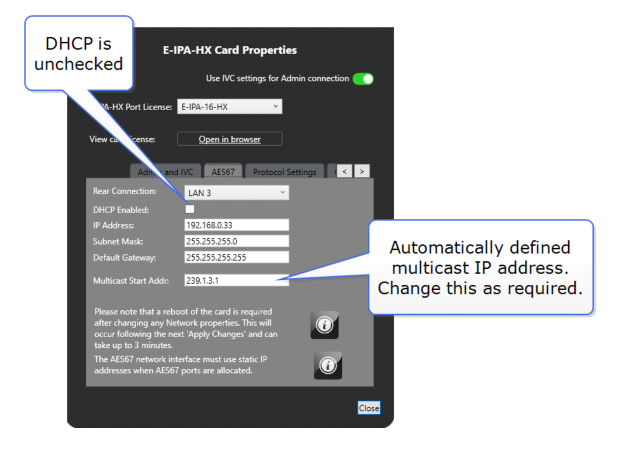


For more information on setting the card Admin IP properties see Network Set Up for the E-IPA-HX Card.

Note: You should set the default gateway for the Admin IP address.

- 3. Click the **AES67** tab. Make sure that the DHCP checkbox is unchecked.
- 4. Insert a static IP address.
- 5. If you have an allocated multicast IP range, insert the first number in the range in the

Multicast Start Addr field.



The **Multicast Start Addr** field is automatically populated by EHX:

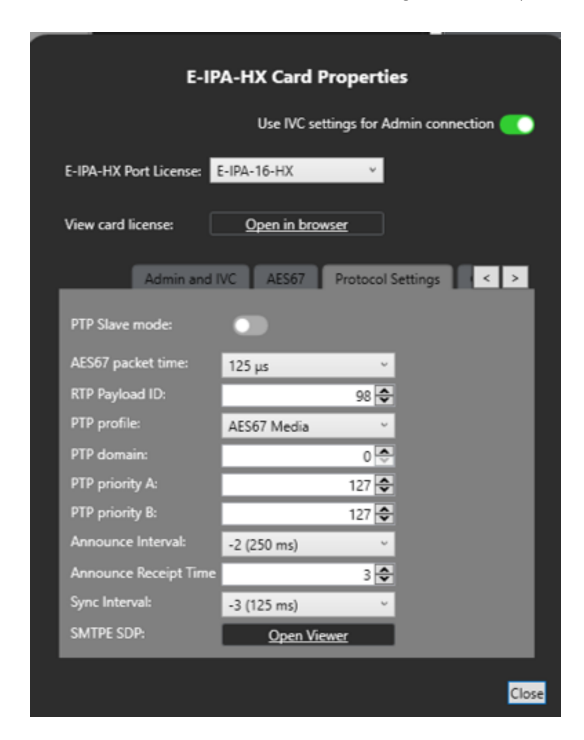
• 239.[system number].[slot number].[.1]

The system will allocate an IP address to each stream in increments of .1 from this address. For example:

Stream 1 = 239.1.3.1

Stream 2 = 239.1.3.2...

6. Click the Protocol Settings tab. You will set the PTP and some AES67 parameters here.



- 7. When you have adjusted the protocol settings, close **E-IPA-HX Card Properties**.
- 8. You have now configured your E-IPA card properties. The next step is to set up the AoIP ports.

Note: Changing PTP and AES67 parameters requires a reset to the matrix.

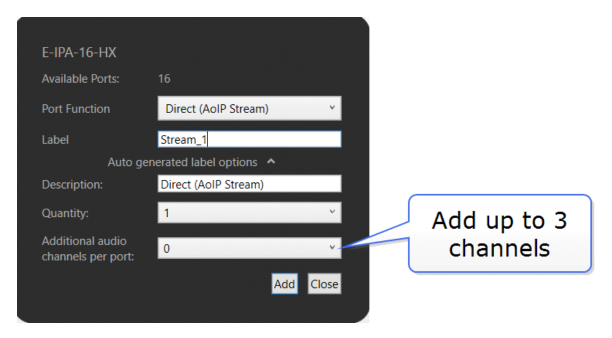


17.7 Add Ports (AoIP)

17.7.1 Add a Stream with up to 3 Additional Channels (Tx)

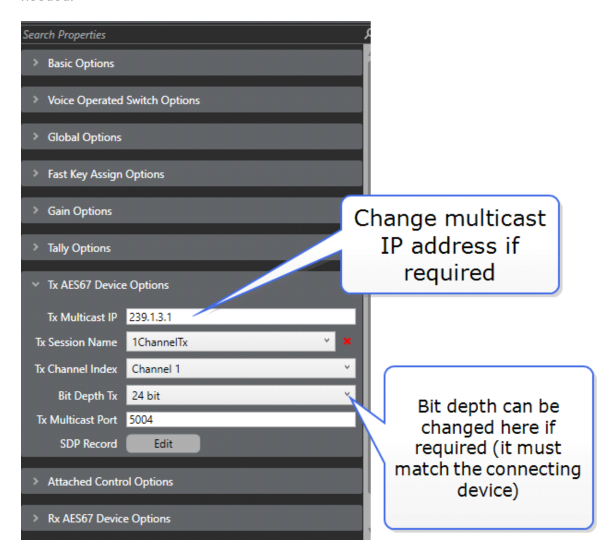
In the EHX software navigate to: Matrix > Hardware > Cards and Ports.

- 1. Click on the E-IPA card to select it.
- 2. Click the green +Port button.
- 3. From the dropdown menu, select **Direct (AoIP Stream).**



- 4. Add a label.
- 5. Add as many additional channels as you require for this stream (up to 3, giving 4 channels in this stream)
- 6. Click Add, then Close.
- 7. Click the port to select it (light blue highlight).
- 8. In port properties, go to Tx AES67 Device Options.
- 9. The system will automatically allocate a multicast IP address. You can change this now if

needed.



- 10. **Apply Map to Matrix** (with a reset if you have not yet committed the PTP and AES67 properties of the card to the matrix).
- 11. Your card is now transmitting a single AES67stream with as many channels as you have configured.

The stream is now being broadcast onto the network and third party devices can be configured to receive it.

17.7.2 Receive Third-Party Streams in EHX

Once you have created AoIP ports in the EHX software, you can configure them to receive any streams being transmitted on your network. You can do this in Port properties.

Navigate to: Hardware > Cards and Ports > E-IPA Card > AoIP Port > Port Properties.

Note: Each Rx stream needs to have a unique session ID. To ensure this is the case, you can view and edit the SDP file for each stream in the SDP editor (Cards and Ports > select Channel >

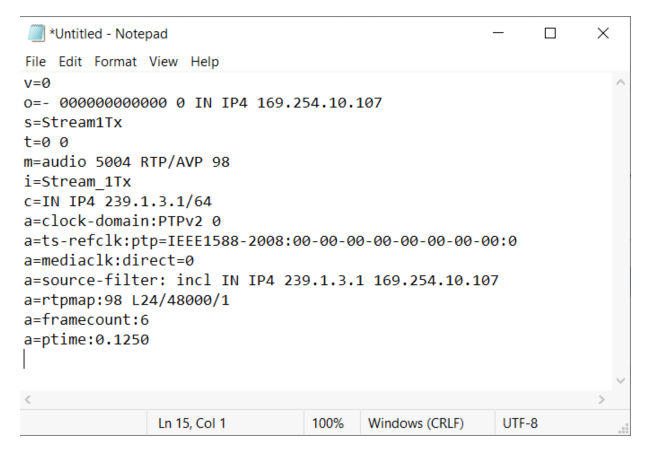
Properties > RX AoIP Device Options > SDP Record > Edit). The 'o' and the 's' fields in the SDP file must be unique. For more information see ST2110-30 RX stream SDP rule: unique session ID in the Clear-Com Solution Finder.

17.7.3 Troubleshooting: Copy and Paste SDP File to Ensure Connection

If connection is not successful, you can copy and paste the SDP file from a stream directly into the user interface. You can copy and paste or export an SDP file from:

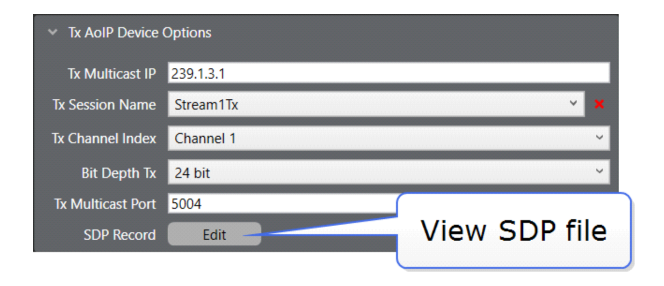
- A third-party transmitting device into EHX
- From EHX to a third-party device.

Once obtained, the SDP file can be manually edited in any text file:



17.7.4 Copy an SDP File in EHX

Navigate to: Matrix>Hardware>Cards and Ports>E-IPA card>AoIP Port>Port
Properties>Tx AoIP Device Options.

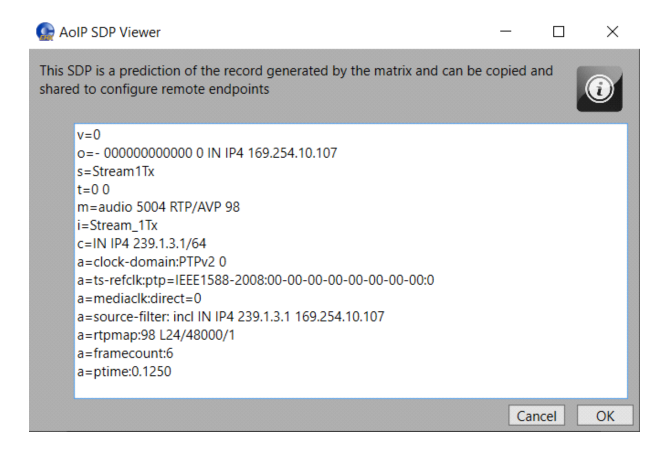


You will see the AoIP Properties tab:

	AoIP Stream Properties	
Direction:	Transmit	
Session Name:	Stream1Tx	
Multicast IP:	239.1.3.1	
Multicast Port:	5004	
Available Channels:	1	
Bit Depth:	24 Bit ~	
PTP Domain:	0	
Packet Time:	125 μs	
View AoIP SDP:	Show	
Get Live SDP:	Show Live	
Export SDP:	Export	
	Close	

Click **View AoIP SDP** to view and copy the file. The file can be copied and pasted into any text editor:





You can also use **Export SDP** to save the file to a convenient location.

The **AoIP Stream Properties** tab is also available from the **SDP viewer** in the **Card Properties** tab.

17.8 Example of an SMPTE 2110 Configuration

This section describes an SMPTE 2110 configuration in detail.

There are two types of port associated with AoIP Directs (AES67/SMPTE2110-30):

- Direct (AoIP Stream)
- Direct (AoIP Channel)

The difference between these two port types relates to the concept of a stream and a channel. In AoIP, a stream is the name for the audio data being sent from device A to device B. This is also known as a "Flow" in some manufacturer terminology (for example, Dante). Streams contain one or more channels.

Though a stream can contain only one channel, usually you will bundle multiple channels into one stream to achieve a higher efficiency in terms of network use and to maximize functionality.

The E-IPA-64-HX card has a capacity of 64 streams.



Note: This capacity is not dependent on any port license but might depend on the use of streams for a specific purpose.

Streams can be used for:

- FSII IPT
- FS-Edge transceivers
- Iris Panels
- AoIP Trunks
- AoIP Directs

Each of these devices/port types uses one stream but may use up to four channels (depending on configuration).

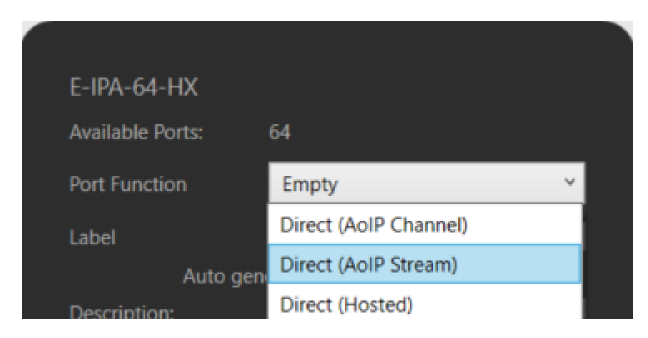
In this example, there are only Directs. The following table explains the difference between the two types of AoIP Direct:

Port Type	Tx	Rx
Direct (AoIP Stream)	Stream configuration and channel assignment	Channel assignment
Direct (AoIP Channel)	Channel assignment	Channel assignment

The simplest case is the sending and receiving of a single channel stream to and from an IPA. In this case, you only need to use a Direct (AoIP Stream).

• In EHX Cards and Ports, navigate to your IPA and click • Port, and then select Direct (AoIP Stream):





Here you can see:



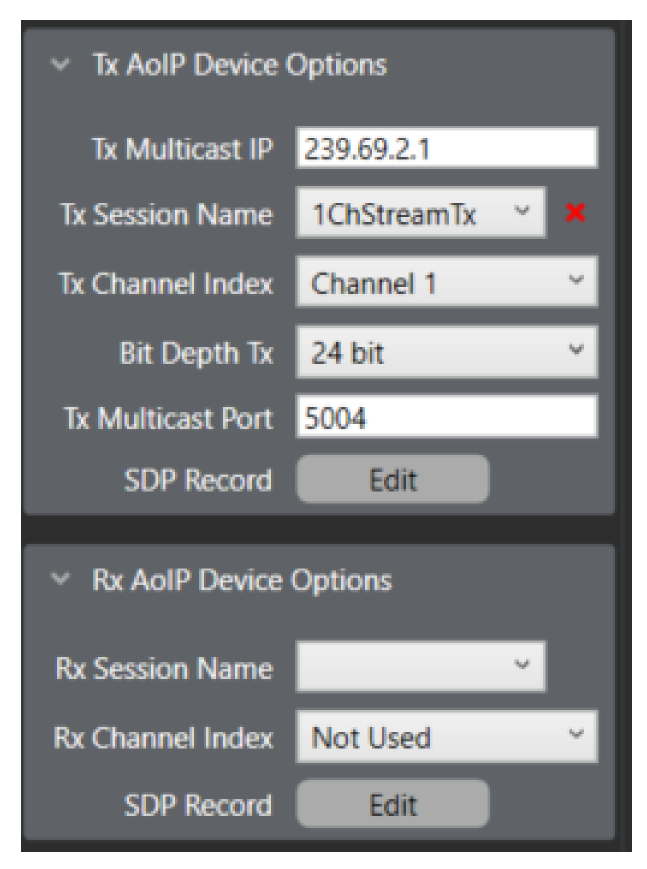
Which means there will be 1 Direct (AoIP Stream) port created with no addition channels.

This consumes:

- 1 stream from the 64 available on the IPA
- 1 port from the available ports (dependent on the port license of the IPA)
- 1 third-party AoIP license

The properties (to the right-hand side of the display) that distinguish this port from other Direct port types are the AoIP Device options. These are split into two sections: Tx and Rx (transmit and receive).

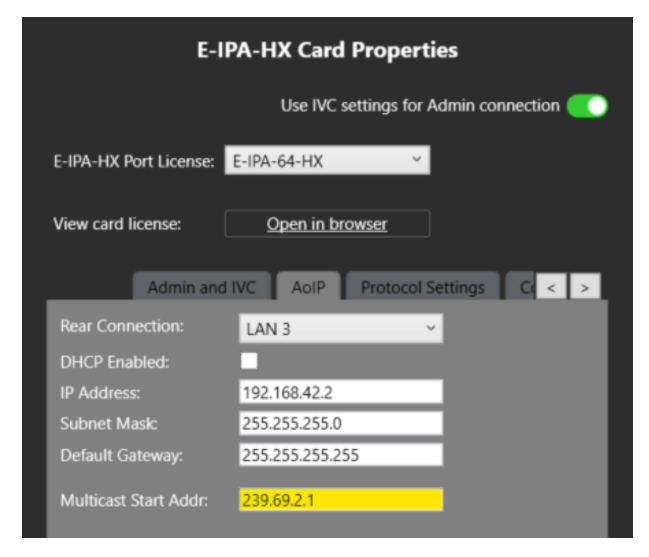
When the port is created, the following screen appears:



Because this port is a Stream, there is Tx stream configuration. **This is the main difference** between the two Direct (AoIP) port types.



There is a multicast address, which is automatically populated based on the multicast start address found in the IPA card properties:



Because this is the first stream, the first address is assigned.

Next, there is a Tx Session Name:



This is automatically assigned the name of the port label but **must be unique** in your network. This is good practice but also essential to ensure correct functionality with all devices. This will be how you identify your stream in the configuration of your receiving device.

You can see that the stream contains only 1 channel:





You can see that the stream is 24 bit:



The Tx bit depth must match the Rx bit depth, and this should be assigned correctly before applying the map to avoid confusion. The default value is 24 bit but this can be set (per stream) to 16 or 32 bit.

The Tx Multicast (UDP) port is 5004:



This is also automatically populated, and each stream will have a unique port. This port can be changed (as well as the multicast address) but the defaults are there to help ensure a unique address. The combination of multicast address and port **must be unique in your network**.

So, in this example 239.69.2.1:5004 should only be used for this stream.

Using the SDP record Edit, you can manually adjust certain parameters:



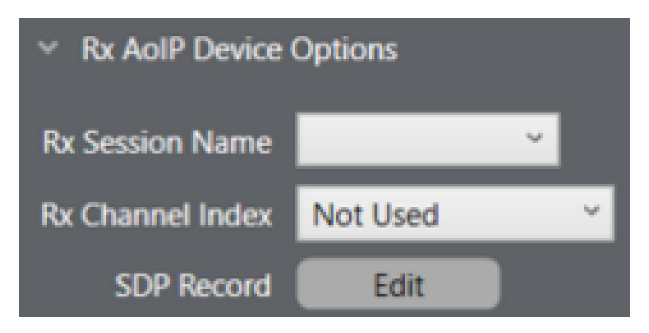
,	AoIP Stream Properties	
Direction:	Transmit	
Session Name:	1ChStreamTx	
Multicast IP:	239.69.2.1	
Multicast Port:	5004	
Available Channels:	1	
Bit Depth:	24 Bit v	
PTP Domain:	0	
Packet Time:	125 μs	
View AoIP SDP:	Show	
Get Live SDP:	Show Live	
Export SDP:	Export	
		Close

The available channels are fixed based on the port assignment. There is only 1 port (no additional channels) so only 1 channel.

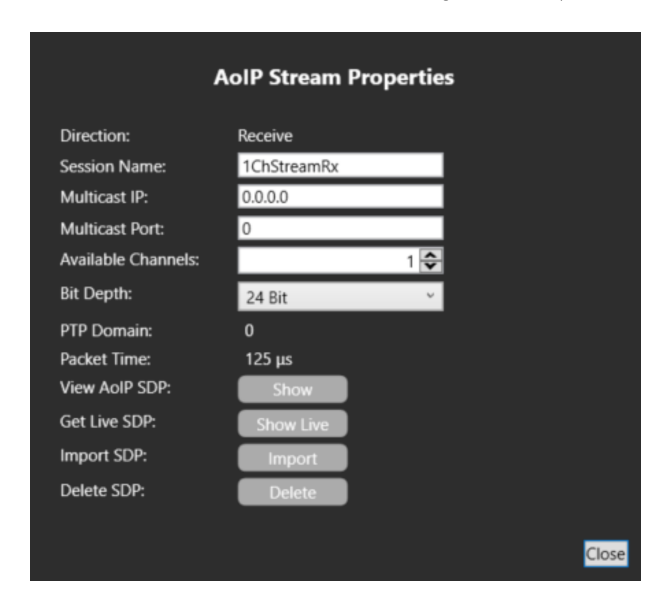
The PTP Domain and packet time are set at the card level in the IPA Card properties.

You can also export a .txt file representation of our SDP file to use on a device without support for SAP (stream detection).

On the Rx side, the option is the same as would be seen in a Direct (AoIP Channel) port:



You can select a configured Rx Stream and pull a (single) channel from that to be assigned to the port. You can also input the information manually or import a .txt file using the **SDP record Edit** option here:

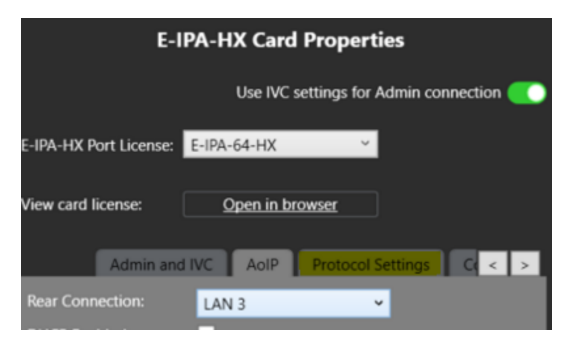


17.8.1 Alternative Method to Configure Multiple Rx Streams for Assignment to Ports

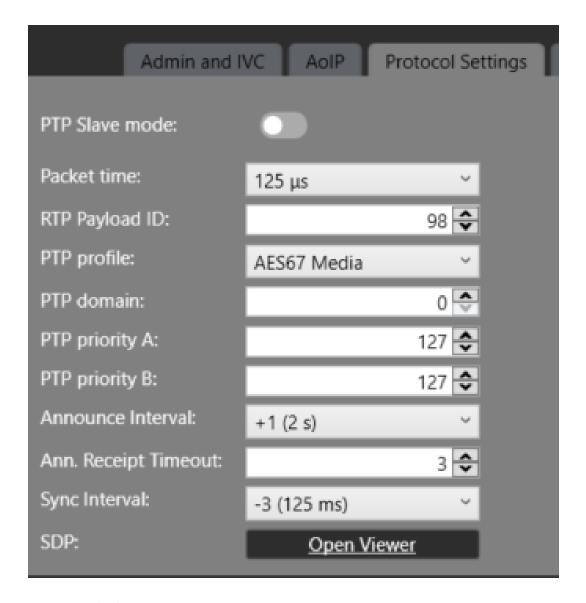
1. Double-click the card icon in cards and ports):



2. Navigate to **Protocol Settings:**



3. Select Open Viewer:



There are several tabs:



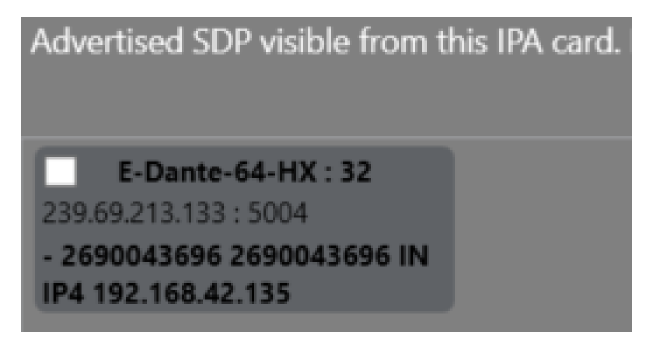
- Configured Tx shows the Tx streams configured (but not necessarily applied) on the IPA card.
- Live Tx shows the Tx streams active on the IPA card (i.e. sending multicast audio)
- Configured Rx shows the Rx streams configured (but not necessarily applied) on the IPA card.
- Live Rx shows the Rx streams currently being received by the card.
- Advertised shows streams detected using SAP (Session Announcement Protocol).



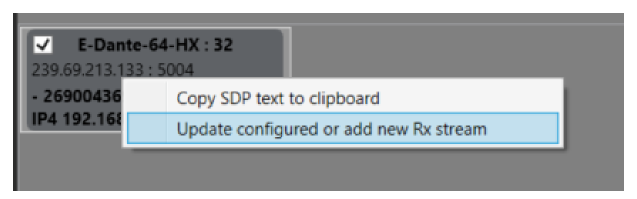
In this example, there is one configured stream in Tx. This is the Direct (AoIP Stream) port and no streams in Live - Tx.

There are no streams in Configured - Rx or Live.

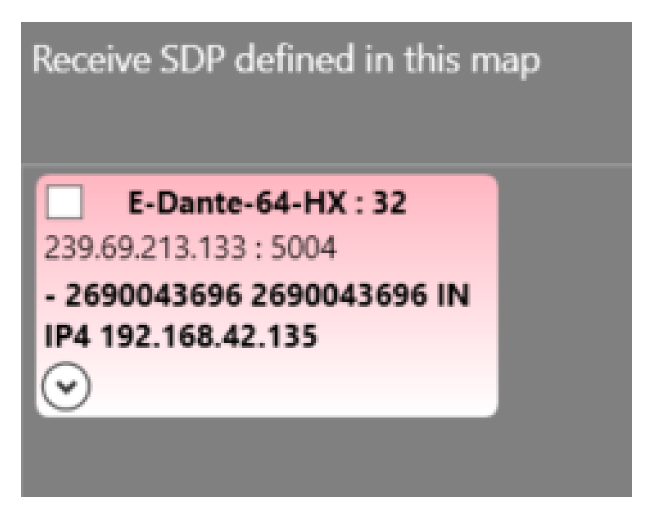
Navigate to Advertised streams, to see what is available on the network:



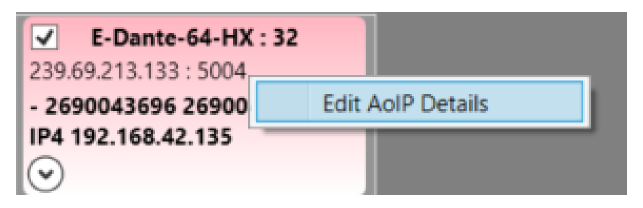
There is a single channel AES67 stream in an E-Dante card for this example, and you can see that in the Advertised page. Right-click the stream icon to add it to your configuration (Rx):



Navigate to the Configured - RX page, to see the stream:



In this example, it is tinted red. This indicates a problem. Right-click the icon and open the edit menu:



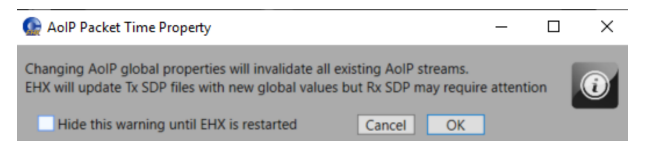
You can see a mismatch in packet time:





Packet time for stream to/from Dante AES67 must be 1 ms. Our card is configured as 125 us so the connection will not work. You must change the setting to 1 ms (for the whole IPA card).

Packet time is set in the Protocol settings menu (see above). When you do this, the following warning appears:



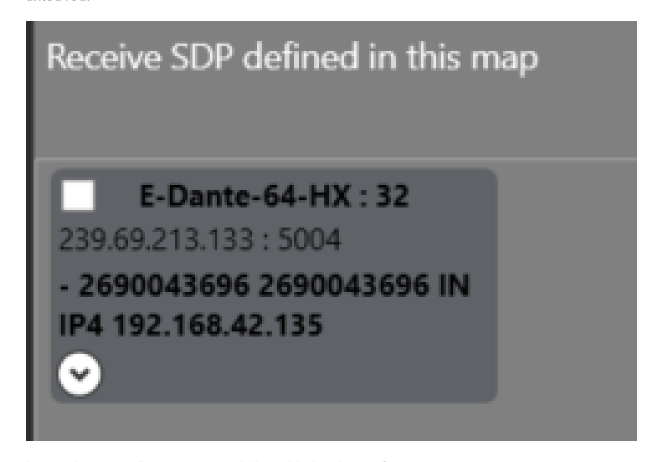
Note: EHX updates the Tx streams that you have configured; but does not change Rx streams. It is important that you maintain the same packet time in your media network. All devices need to use the same standard to allow interoperability.

F	AoIP Stream Properties
Direction:	Transmit
Session Name:	1ChStreamTx
Multicast IP:	239.69.2.1
Multicast Port:	5004
Available Channels:	1
Bit Depth:	24 Bit ~
PTP Domain:	0
Packet Time:	1 ms
View AoIP SDP:	Show
Get Live SDP:	Show Live
Export SDP:	Export
	Close

The Tx stream you created is now 1 ms (automatically).

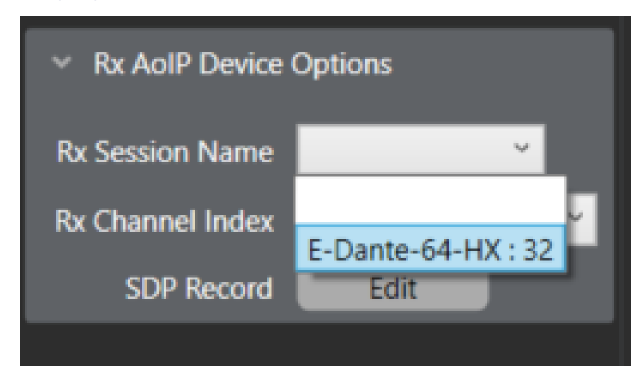


When you go back to the Configured - Rx page, you can see that the Dante stream is no longer tinted red:

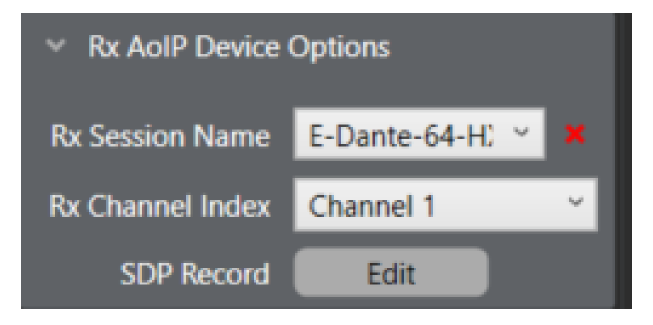


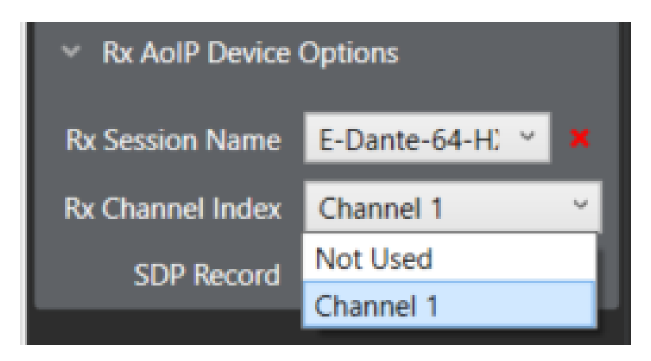
In practice, more Rx streams would be added to the configuration.

17.8.2 Assigning an Rx Session to the AoIP Port



Select the Rx Channel. Channel 1 is automatically assigned:

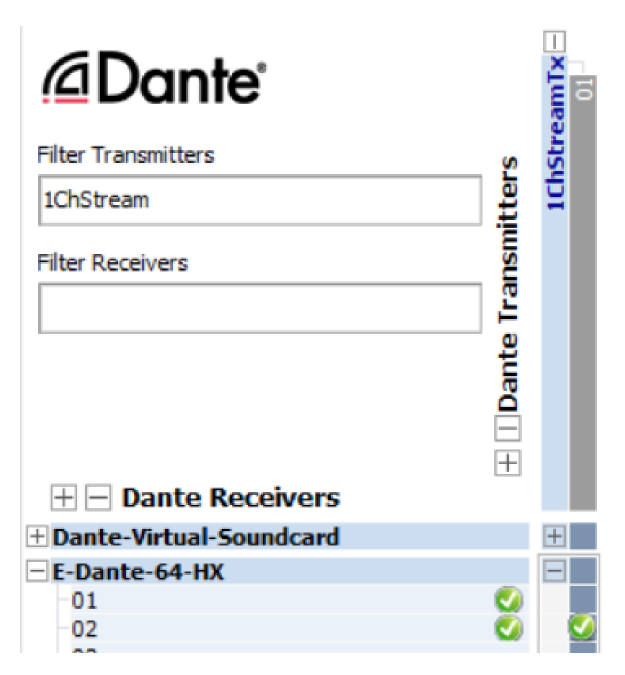




If you try to select another channel, you will see that there is only one in this stream. So now you have configured a transmit stream with one channel and a receive stream with one channel onto one port of the E-IPA-HX card.

This is the most basic user case. If you apply the map to the matrix, you will see the Tx stream shows up in any SAP detection for a third-party device.

For example, you see it in Dante Controller:



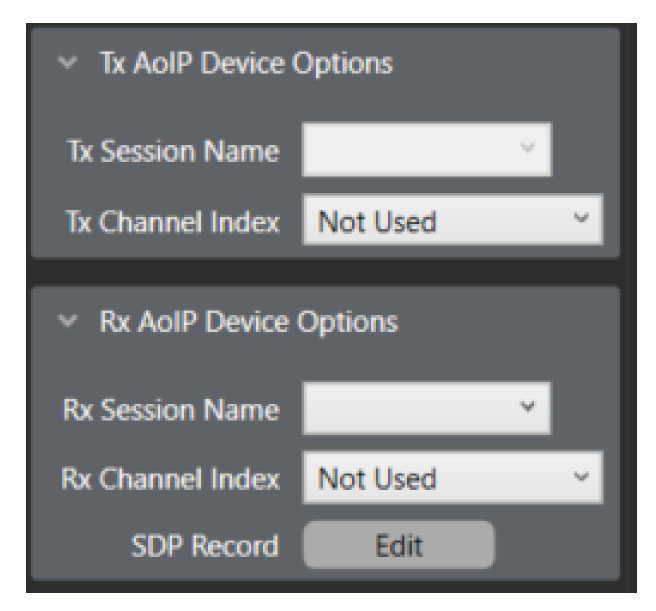
Note:

Each Rx stream needs to have a unique session ID. To ensure this is the case, you can view and edit the SDP file for each stream in the SDP editor (Cards and Ports > select Channel > Properties > RX AoIP Device Options > SDP Record > Edit). The 'o' and the 's' fields in the SDP file must be unique. For more information see ST2110-30 RX stream SDP rule: unique session ID in the Clear-Com Solution Finder.

17.8.3 Direct (AoIP Channel)

This differs from a Direct (AoIP Stream) port in that no **Tx stream configuration** is available. The port is only used for channel assignment and not for setting up a stream. Therefore, the AoIP Device Options window looks different:

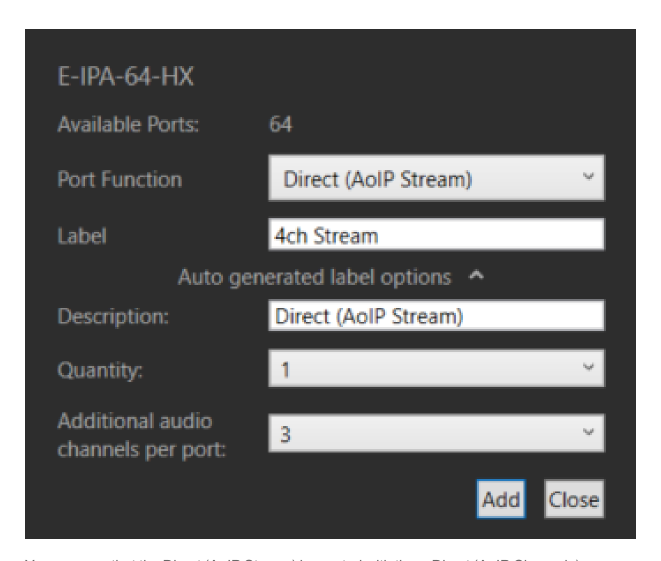




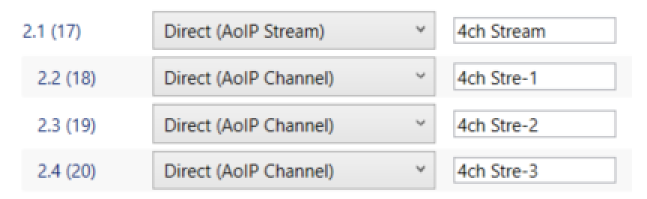
You can only select a predefined Tx Session (defined on a Direct (AoIP Stream) port) and channel.

The Rx configuration is the same.

For multichannel streams, the configuration would be to add a Direct (AoIP Stream) in the method described above, and to add the desired number of additional channels. For example, you can create a 4-channel stream (this is the maximum number of channels for a Tx stream):



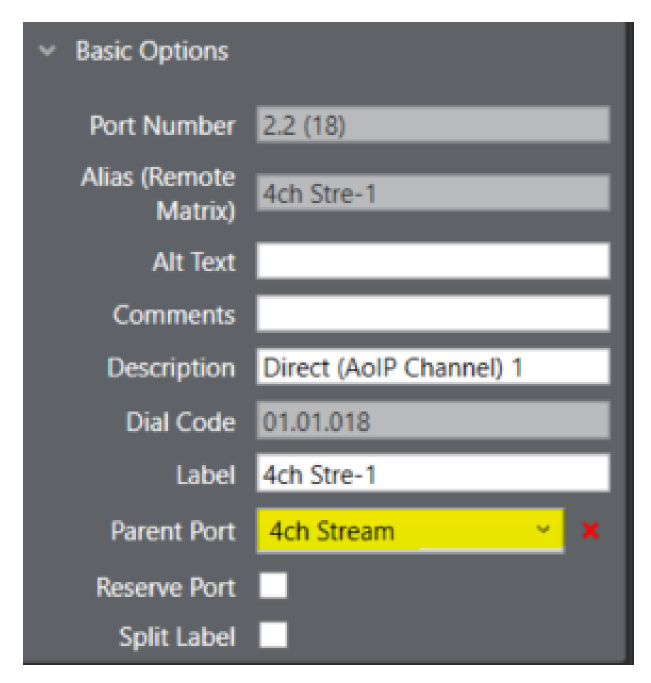
You now see that the Direct (AoIP Stream) is created with three Direct (AoIP Channels):



The indentation means that these channel ports are linked to the stream port.

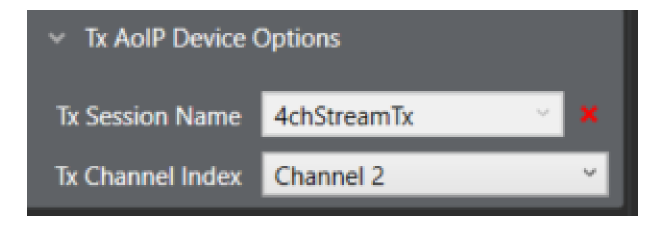
This is seen explicitly in the channel port(s) properties under the option **Parent Port**:

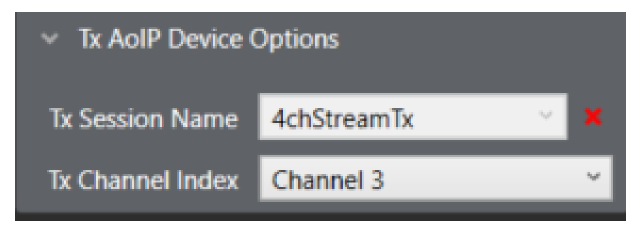


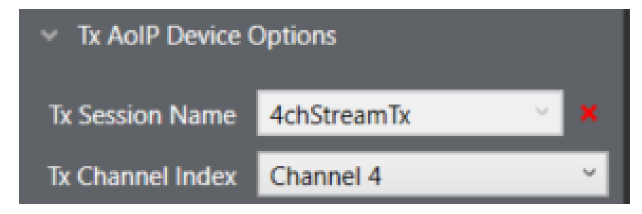


You can change the parent port after port creation, so that a stream channel count can be varied.

The channels made in this way are automatically assigned to the parent stream on the Tx side:





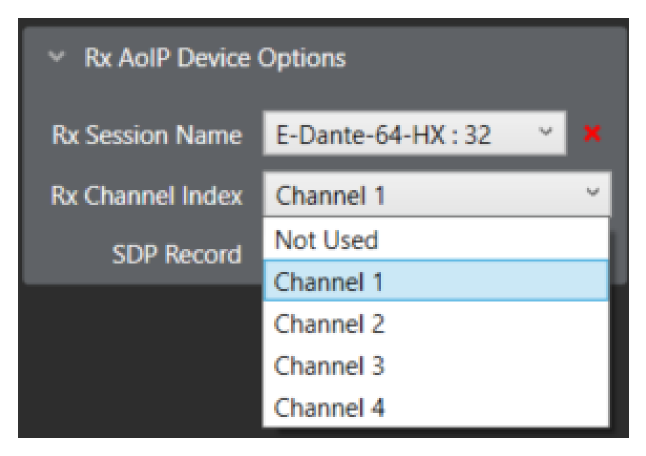


In the Direct (AoIP Stream) Tx SDP record you can see there are four channels:

,	AoIP Stream Properties
Direction:	Transmit
Session Name:	4chStreamTx
Multicast IP:	239.69.2.1
Multicast Port:	5004
Available Channels:	4
Bit Depth:	24 Bit ~
PTP Domain:	0
Packet Time:	1 ms
View AoIP SDP:	Show
Get Live SDP:	Show Live
Export SDP:	Export
	Close
	Close

The receive side behaves similarly concerning multichannel streams. You can detect these in the same way as above.

To configure the Rx stream, you can choose where each channel is assigned in the port properties. For example, the incoming Dante stream now has four channels:



Now the drop-down list contains these four channels and you can assign one to each of our AoIP ports. Typically, you would mirror the configuration of the Tx side so that you map the following:

IPA Port	Tx Stream	Rx Stream
Direct (AoIP Stream)	Channel 1	Channel 1
Direct (AoIP Channel)	Channel 2	Channel 2
Direct (AoIP Channel)	Channel 3	Channel 3
Direct (AoIP Channel)	Channel 4	Channel 4

You can receive a stream with up to eight channels. This can be split across 8 ports of either Direct (AoIP Stream) or Direct (AoIP Channel) as desired.

The key reason for bundling channels into multichannel streams rather than using single channel streams is to conserve the streams on the IPA (which might be used for any of the applications listed above) and bandwidth considerations. In general, Device A needs to transmit 16 channels to Device B, it is best practice to send 4 x 4-channel stream rather than 16 x 1 channel streams. Likewise, with receiving.



18 General Purpose Inputs and Outputs

This chapter describes general purpose inputs and outputs. It contains the following se	ections:
18.1 General Purpose Inputs (GPIs)	339
18.2 General Purpose Outputs (GPOs)	342

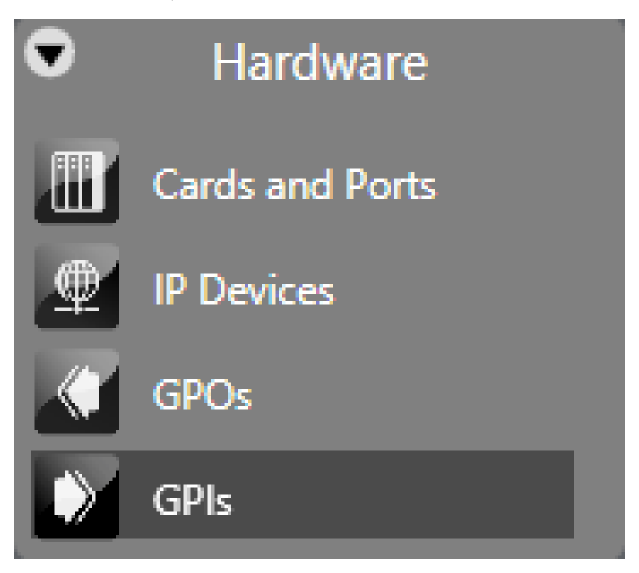


General Purpose Inputs and Outputs (GPIOs) enable you to configure a matrix input or output that triggers an external device. For example, a switch could form an input to the matrix that triggered a matrix event, or a panel key could trigger an output that operated a warning light in a studio.

The Eclipse HX matrix has eight General Purpose Inputs (GPIs) and eight General Purpose Outputs (GPOs) on the processor card and these are automatically added to EHX in the Matrix Hardware screen as module 0. You can add further GPIs and GPOs to the system using GPI-6 and RLY-6 modules respectively. These interface modules fit into slots in the matrix frame.

18.1 General Purpose Inputs (GPIs)

To reach the GPI screen, select **Hardware > GPIs**.



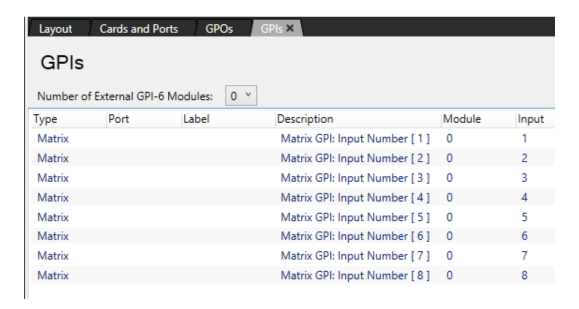
18.1.1 Adding and Removing GPI-6 Modules

If you want to increase the number of GPIs, add one or more GPI-6 modules.



To add or remove GPI-6 modules:

1. Open Hardware > GPIs.



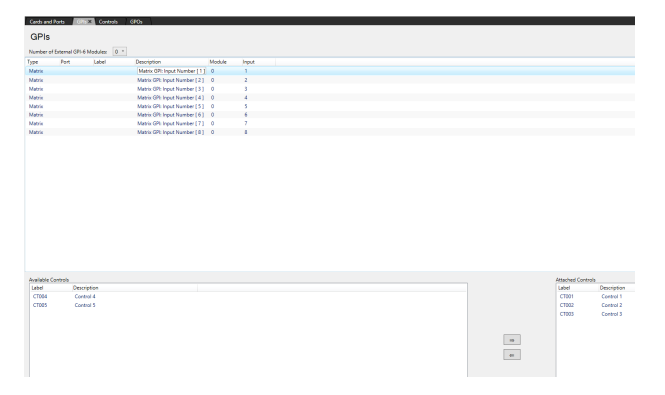
- 2. The counter next to Number of External GPI-6 modules displays the current number of GPI-6 modules. To display a drop-down list of numbers, click the counter.
- 3. If you select a higher number than the current number, new GPI-6 modules are added. Six new GPIs are added per module.

If you select a lower number than the current number, GPI-6 modules and their associated GPIs are removed.

For more information about GPI-6 modules, see the *GPI-6 Manual*, available on the Clear-Com website.

18.1.2 Configuring GPIs

To configure either a matrix or GPI-6 input:



- 1. Identify the input number to be used from the GPIs screen.
- 2. Click the row to highlight it.
- 3. From the **Available Controls** list, select the required Talk label.
- 4. To transfer the label to the **Attached Controls** list, do either of the following:
- 5. Click the => arrow.
- 6. Double click the label.
- 7. To detach the Talk label from the GPI, select the required label in the **Attached Controls** list.
- 8. To detach the label, do either of the following:
 - Click the <= arrow.
 - Double click the label.

Notes: When using an IMF-3 frame the GPI-6 cable should be connected first to the matrix GPI data connector on the rear of the CPU Card before connecting any RLY-6 cards. For information about controls, see Controls.

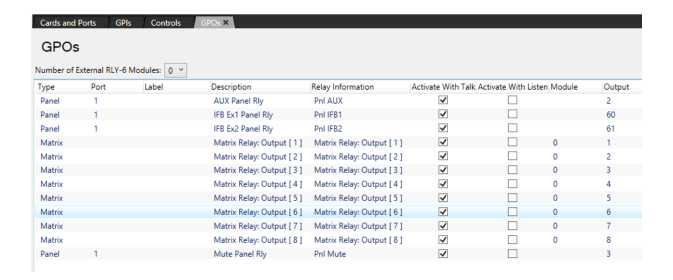


18.2 General Purpose Outputs (GPOs)

Note: Panel Relays are also managed from this screen but are added and removed automatically when panels are managed from the cards and ports screen. Some of the panel relays of the IP V-Series are used by the V-Series application locally when the panel hosts secondary channels and the hosted port application is set to 2-way radio, HelixNet or Partyline. These GPIOs can additionally be used from this screen in which case the logic is OR'd with that of the V-Series application.

To reach the GPO screen, select **Hardware > GPOs**:





18.2.1 Adding RLY-6 Modules

If you want to increase the number of GPOs, add one or more RLY-6 modules.

To add or remove RLY-6 modules:

- 1. Open Hardware > GPOs.
- 2. The counter next to Number of External RLY-6 modules displays the current number of RLY-6 modules. To display a drop-down list of numbers, click the counter.
- 3. If you select a higher number than the current number, new RLY-6 modules are added. Six new GPOs are added per module.
- 4. If you select a lower number than the current number, RLY-6 modules and their associated GPOs are removed.

18.2.2 Configuring GPOs

In **Hardware > GPOs**, use the checkboxes to set whether the relay output is activated with talk and or listen.

The control manager screen is used to create and configure controls that can trigger the relays.

18.2.3 Panel Auxiliary and Panel Mute

The Available and Attached windows have tabs for the various types of functions, allowing them to be filtered for ease of selection. Two of the tabs are **Panel AUX relays** and **Panel mute relays**.

These functions correspond to these relay outputs in the I-Station documentation. In the case of V-Series panels the output relays are labelled as 1 and 2. The correspondence between the labels in EHX and the panel hardware is:



- Panel mute relay Relay output 1
- Panel AUX relay Relay output 2



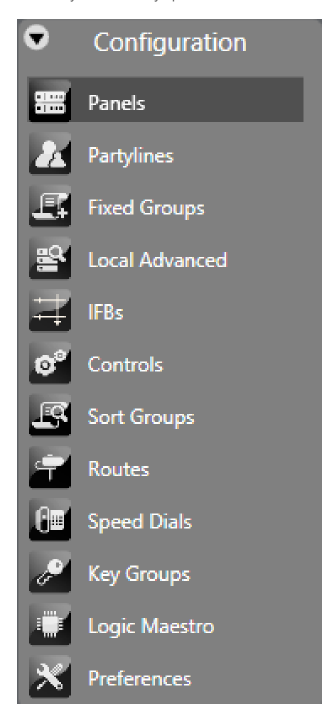
19 Panel Programming

This chapter describes how to assign talk and listen labels to panel keys, assign labels to expansion panel keys, configure assignment panels, stack keys and set key specific functions.

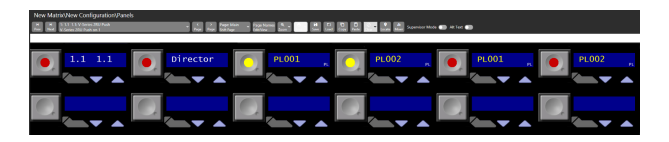
It contains the following sections:

19.1 The Panel Programming Screen	347
19.2 The Palette	349
19.3 Binaural audio panel	354
19.4 Stacked Keys	354
19.5 Panel Programming Preferences	356
19.6 Key Operation Preferences	358
19.7 Expansion Panels	359
19.8 V-Series Panel Programming	361
19.9 V-Series Iris Panels	371
19.10 Concert Panel Programming	376
19.11 i-Series Programming	377
19.12 Assignment Panel Partyline Membership Options	382
19.13 Assignment Panel Fixed Group Membership Options	383
19.14 Agent-IC/Station-IC Virtual Clients	384
19.15 ICS-1008 and ICS-1016 Panels	387
19.16 ICS-22 Panels	390
19.17 Local Advanced	390
19.18 Fonts	398
19.19 Dynam-EC Preferences	400

From the **Panel Programming** screen (in the **Configuration** menu), you can assign talk and listen labels to panel keys, assign labels to expansion panel keys, configure assignment panels, stack keys and set key specific functions.







19.1 The Panel Programming Screen

The **Panel Programming** Screen is split into three areas.

19.1.1 Top



The top area contains a ribbon that enables you to:

- Select from a scrollable list of connected intercom panels
- Sort the scrollable list alphabetically or numerically.
- Select and name shift pages. You can also see how many keys are currently assigned to each shift page. Left and right arrows allow you to move between shift pages.

Page: Main + Page Names | Zoom

Main - (5 keys assigned)

Shift 1 - (1 key assigned)

Shift 2 - (2 keys assigned)

Shift 3 - (0 keys assigned)

Shift 4 - (0 keys assigned)

Shift 5 - (5 keys assigned)

Shift 6 - (7 keys assigned)

Shift 7 - (0 keys assigned)

Shift 8 - (0 keys assigned)

Tip: You can also select shift pages by pressing Ctrl + shift page number. Ctrl + 0 returns to the main page.

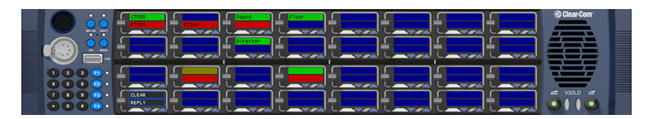


- · Zoom in and out
- · Print key labels
- · Save, load, clear, copy and paste key layouts
- · Clear all keys



- Select the Audio Mixer
- Identify a panel (only in Go Live mode). This causes the panel currently being edited to
 flash the panel buttons or LEDs red and display IDENTIFYME in the bottom left display.
 To use this facility, monitoring must be enabled using the Monitor button on the EHX
 toolbar. This facility is only available for V-Series panels. The Identify Panel button is
 greyed out for other panel types.
- Enter Supervisor Mode to control a panel remotely (only for V-Series panels and FreeSpeak II beltpacks).
- Toggle Alt Text on or off to show or hide alternative text.

19.1.2 Middle



The middle area provides a mimic of the intercom panel, and is the area where labels are programmed onto the panel selectors. This area also provides access to configure Expansion Panels to host Panels.

Note: Expansion panels can only be added or removed in Cards and Ports.

19.1.3 Lower

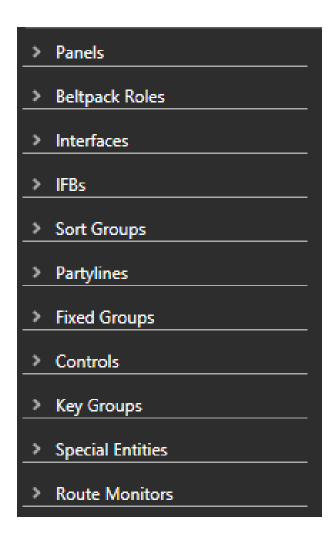
In the lower area, you can find:

- The Palette, consisting of a list of all the matrices currently in the project. Expand each matrix to list all the entities that it contains, such as panels, interfaces and partylines.
- The Stacked Keys area. This can be expanded or collapsed. For more information about stacked keys, see Stacked Keys.

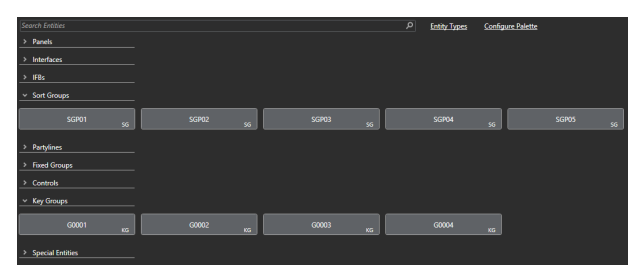
19.2 The Palette

The Palette lists all the entities that are present in the configuration.





Click on the left arrow to expand the entity.



19.2.1 Filtering for Entities

You can also filter for any entity type. To do so:

1. Select Entity Types.



A list of entity types displays:



2. Select the required entity to filter.

Note: You can use the CTRL key to filter for more than one entity.

A list of filter entities appears.

To remove all filter, click Filters Applied.

Note: You can also apply filters from the **Configure Palette** screen.

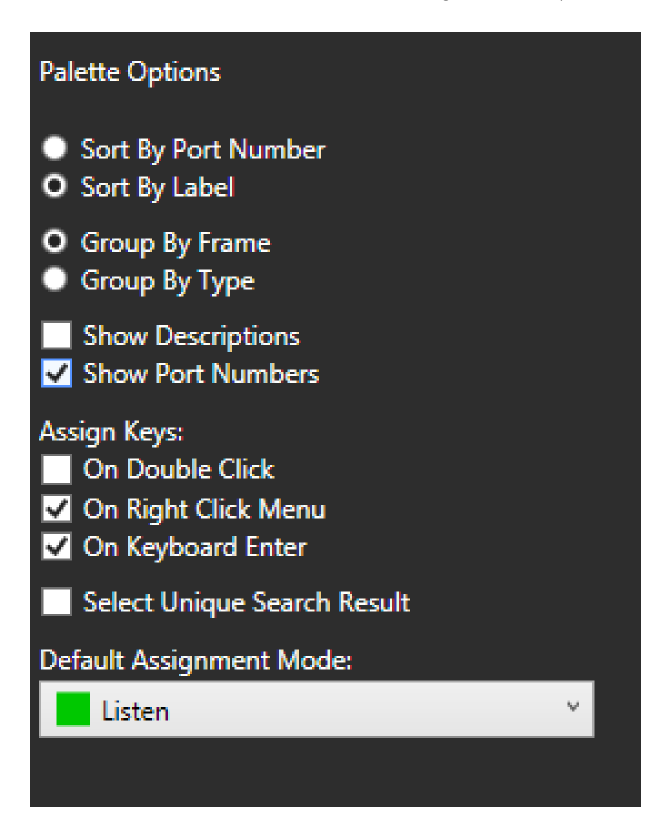
19.2.2 Searching for Entities

Enter a key word into the Search box. Use an asterisk (*) to denote a wild character.

Note: The search is not case sensitive.

19.2.3 Configuring the Palette

Click Configure Palette. A list of options displays.



Palette Options



- Sort By Port Number sorts entities by port number.
- Sort By Label sorts entities by label
- **Group By Frame** groups entities by matrix first, then by entity type.
- **Group By Type** groups entities by type first, then by matrix.
- Show Descriptions shows the entity description.
- Show Port Numbers shows the entity port number.

Assign Keys

- On Double Click double-click an entity to assign it to the first free key on the panel. To
 determine the assignment mode, see Default assignment: Mode on page 353.
- On Right-Click Menu right-click an entity to display a menu. The menu displays the appropriate assignment types for the panel.
- On Keyboard Enter When searching entities, press Enter to assign the first search
 result to the first free key on the panel. To determine the assignment mode, see Default
 assignment: Mode on page 353.

Select Unique Search Result

This option automatically selects a search item, if that item is the only search result.

To determine the assignment mode, see **Default assignment: Mode on page 353**.

Default assignment: Mode

This option determines the key type for entities that are assigned to panel keys using:

- Talk sets a talk from the panel to a destination with no automatic listen to the destination.
- **Listen** sets a key to listen to the source without talking to the destination at the same time.
- Talk and Listen sets a talk key with listen.
- Dual Talk and Listen sets a dual talk and listen key (only on pushbutton panel types).
 This make the pushbutton activate a TALK on a press and hold and latches a LISTEN with a short press on the same pushbutton.

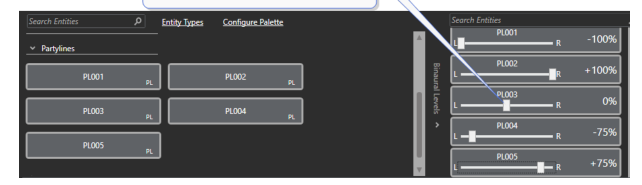


- Forced Listen sets a key with permanently made listen.
- Talk and Forced Listen sets a talk key with permanently made listen.

19.3 Binaural audio panel

The binaural audio control setting panel applies to Partylines (conferences) on V-Series panels.

Adjust the slider to set the binaural audio



Note: Partyline sliders are only shown for Partylines that are monitored by this panel in the current

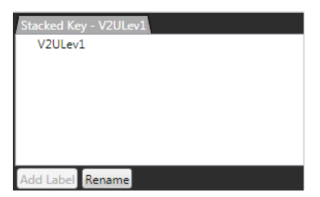
configuration (listen key accesses and permanent listen membership).

Note: The slider controls set the mix for the whole panel, not individual keys.

Note: Changes do not apply to **Live** or **Supervisor** mode.

19.4 Stacked Keys

Stacked Keys functionality is the ability to add more than one Talk label to a single selector of an intercom panel.

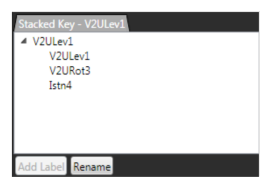




19.4.1 Creating a Stacked Key

To create a stacked key:

- 1. Open the Panel Programming screen.
- 2. Select the panel where the stacked key is to be created
- 3. Either programme a Talk or Listen label to the panel or identify a Talk or Listen label that has already been programmed onto the panel.
- 4. On the mimic of the panel, place the mouse cursor over the required Talk label.
- 5. Double-click the Talk label.
- 6. The Talk Label appears in the Stacked Key area (the bottom right window). Use the arrow to expand or collapse this area.
- 7. Drag the mouse cursor over to the Talk Labels window
- 8. Click the required label
- 9. In the Stacked Key window, select the **Add Label** button.
- 10. Repeat steps 7 to 9 for the all required Labels.



The order of the labels on the stacked key runs from the last (bottom) key in the list to the first (topmost) key in the list.

19.4.2 Removing Labels from a Stacked Key



- 1. Double-click the Stacked Key on the mimic of the panel using the left mouse button. The Stacked Key window displays all labels on the stack.
- 2. Click the label to be removed.
- 3. Click the Remove Label context box to remove the label.

19.5 Panel Programming Preferences

To configure the panel programming preferences, select **Configuration > Preferences > Panel Operation**.

Intelligent Linking ISO and IFI	System Access Codes	Wireless Beltpacks	Key Operation	Panel Operation
V-Series Specific Settings				
V-Series Shift Page Settin	gs-			
Selectable Shift Page	•			
Cyclic Shift Pages				
Disable shift menu unle	ss there is two or more sh	ift pages configured		
Delay Shift and Main m	enu activation time (by 3	seconds)		
Supervisor Mode Settings	5			
Disable Supervisee L	abel Text Inversion			
☐ Disable Supervisor L	abel Text Inversion			
Crosspoint Settings				
Set the V-Series mini	mum crosspoint level to -	72dB		
I-Station Specific Settings				
I-Station Shift Page Settin	ngs			
○ Keypad Selectable S	hift Page			
Cyclic Shift Pages				

V-Series specific settings

This option enables you to determine how the V-Series panel shift button operates:

- Selectable Shift Page the shift button toggles between the Main page and the last selected shift page (short press) or displays a list of shift pages (long press).
- Cyclic Shift Pages the shift button cycles through consecutive shift pages (short press)
 or displays a list of shift pages (long press)

There are also check-boxes to:

- Disable the shift menu unless two or more shift pages are configured.
- Delay the shift and main menu activation time to three seconds.
- Disable supervisor and supervisee label text inversion.

Crosspoint settings



By default, there is a default crosspoint level (-72dB) that can be set by a V-Series panel. This prevents panels from being able to completely mute audio. The tickbox allows the user to remove this limitation and achieve a full cut for crosspoint levels at the panel.

i-Station specific settings

These settings enable you to determine whether I-station shift pages are selectable from the keypad or cyclic.

19.6 Key Operation Preferences

Tally Settings	
Red	▼
Panels generat	e In Use Tallies on talk out AND receive
Panels continu	e to receive incoming calling tally AFTER reply
Set VOX/In Use	LED tally on active keys only
Feedback Settings	
Forced listen a	ppears in reply key
Single Reply Key Mo	ode Settings
New calls go t	to the BACK of the Reply Key Queue/Line
O New calls go t	to the FRONT of the Reply Key Queue/Line
Key Customizations	
Allow Third Pa	rty keys

Tally Settings

Use this section to change the incoming Tally light color (the default is red). The options are:

- · Red. Tally light color is red
- · Green. Tally light color is green.

There are three check-boxes:

- Panels generate In Use Tallies on talk out AND receive
- Panels continue to receive incoming calling tally AFTER reply
- · Set VOX/In Use LED tally on active keys only

Feedback settings

If you select the **Forced listen appears in reply key** option, the label of any Forced Listen port appears in the Reply / Answerback stack of the listening panel. This can be over-ridden by each individual port's option to Prevent Reply Signalization.

The option is unchecked by default.

Single Reply key mode settings

Use this section to determine the order in which incoming calls to a panel are stacked on the Reply Key.

- If the New calls go to the BACK of the Reply Key Queue/Line option is selected then
 the calls are ordered on the basis of first in stays on top of the stack so the reply key
 answers the calls in the order they are received.
- If the New calls go to the FRONT of the Reply Key Queue/Line option is selected, then the calls are ordered on the basis of last in goes to the top of the stack. This means that the Reply Key answers stacked calls by starting with the most recent call.

The default is that the first call is answered first.

Key customizations

You can allow third-party keys.

Note: When selected, special key entries that are configured on a panel key will be controlled by third-party applications (label displayed, key LED status and so on) and outside the control of the Eclipse HX system.

19.7 Expansion Panels

Host panels can support up to eight expansion panels.

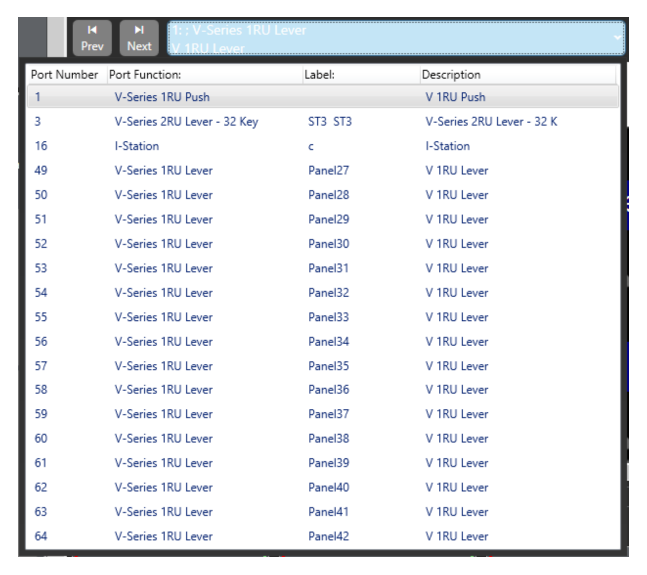


To add an expansion panel:

- 1. Select **Hardware > Cards and Ports** and select the port for the host panel.
- 2. Select Panel Options > Expansion Panels.
- 3. Click + to add an expansion panel.

Note: Click **X** to remove an expansion panel.

To display the expansion panel mimic, from the panel programming screen, open the drop-down list (normally displaying **Main Panel**) to show the list of all the expansion panels configured and select the required expansion panel.



Labels are assigned to keys in the same way as main panels and the option menu is available.

Note: Supervisor mode does not work for expansion panels.



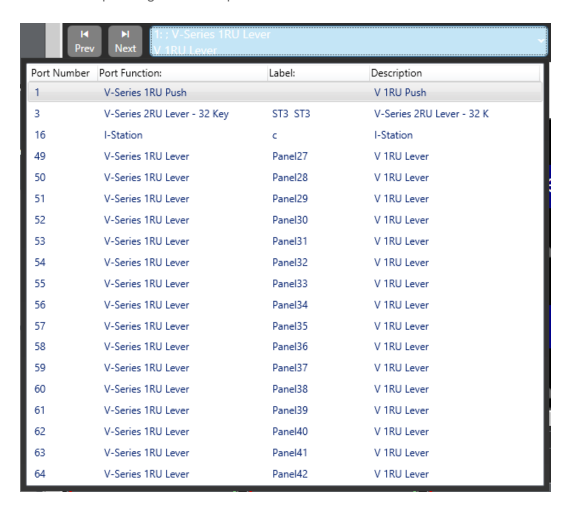
19.8 V-Series Panel Programming

This section covers the programming of the V-Series lever key, push button, and rotary panel types and their associated expansion panels.

19.8.1 V-Series Lever Key Panels

To select a connected V-Series lever key panel:

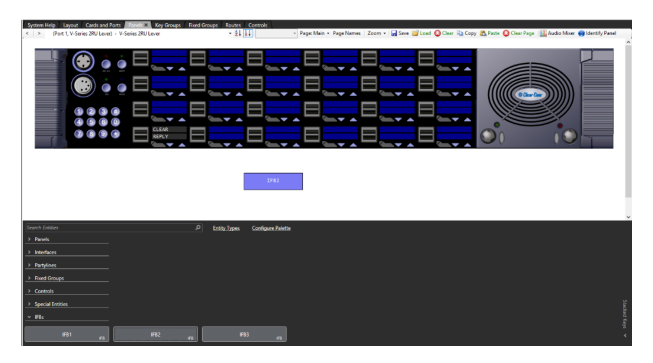
1. From **Configuration > Panels**, select the required panel from the drop-down list or use the <> icons to step through the list of panels.



2. To assign keys, click on the required item in the list of available labels, and then drag the items to the required key and drop them over the display corresponding to the key. Click on the mouse to confirm the assignment.

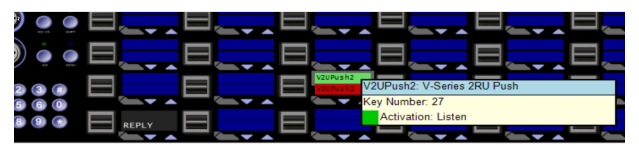
Note: You can change the position of the Reply key by selecting REPLY in the Special Entities section and dragging it to the required key. You can also move the key by clicking and dragging it from its current location and dropping onto a new location.





Each blue display window is divided into an upper and lower section with the upper section being the listen label and the lower section being the talk label. This corresponds to the lever key action to activate the talk or listen routes (up to listen, down to talk).

If the mouse pointer is positioned over a key display/label the details of the label are displayed.



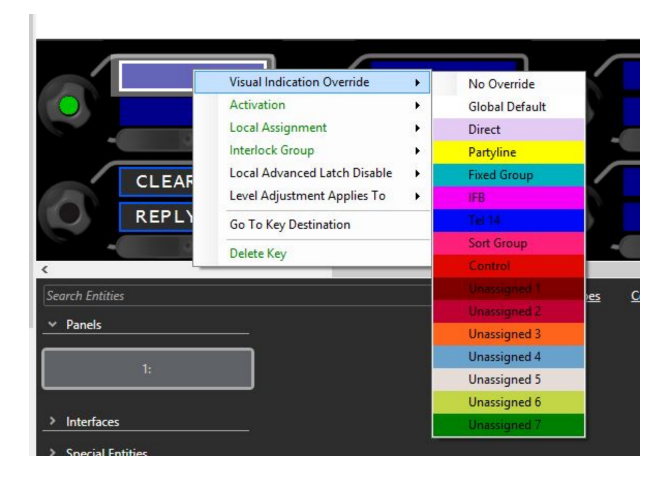
19.8.2 Action Menus

To display the action menu for a key, position the pointer over the label and right-click the mouse. A list of options appears.

Visual indication override

This allows you to override the global color selection on the key entity. Select this option if you wish to change the color display of an individual key.



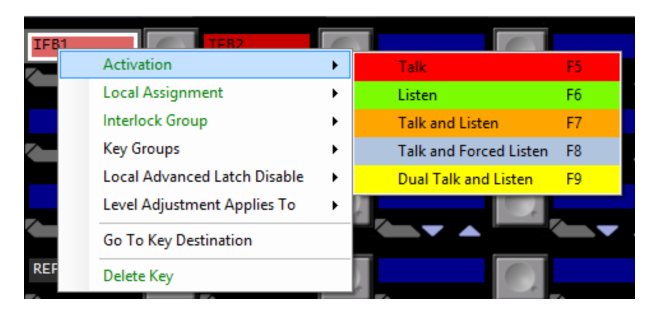


Activation

The activation option determines how the key behaves when activated. To set the key activation type:

Right-click over the required key and then select **Activation** to display the activation options.





Destination Listen (IFB Return)

Note: This option is only available for IFB keys.

This option enables the operator to listen to the audio from the IFB return port or audio going to the IFB destination port. If there are multiple IFB destinations/returns, the audio routed to the listener is the sum of all the audio heard at the destination/returns ports.

If Destination Listen is on, the operator can listen to the IFB destination audio (sources and interrupts).

If Destination Listen is off, the operator can listen to the IFB return audio.

Right-click over the required key and then select **Destination Listen > On/Off**.

Local assignment

This option enables local key assignment to overwrite the selected key or not. This allows you to limit the keys a panel operator can overwrite when locally assigning keys by Fast Key Assign (V-Series only) or by Local Key Assignment (on panels supporting this facility).

Right-click over the required key and then select **Local Assignment > Allow Local Assignment/Disallow Local Assignment**.

Interlock group



This option assigns several keys on a panel into an interlock group and restricts the group so that only one key of the group can be activated at any one time. This function only refers to talk paths.

For example, if a panel had five keys programmed to talk to cameras 1 to 5 then by setting these into an interlocked group only one camera key can be selected at a time.

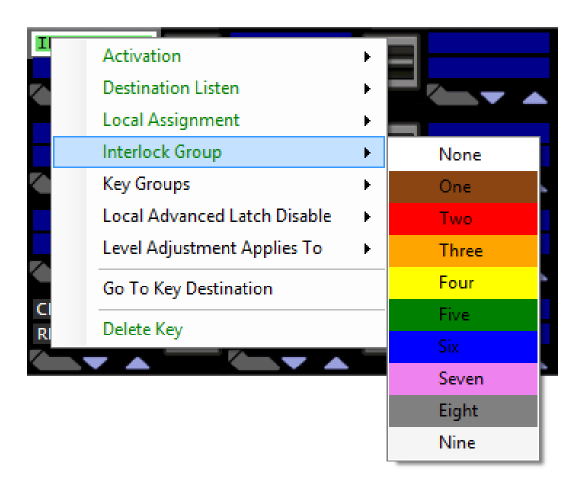
You can assign panel keys to a maximum of nine interlocked groups.

Note: The interlock groups are specific to the panel they are programmed for and do not affect interlock groups that may be set up on any other panel in the system.

To add a key to an interlocked group:

- 1. From **Panel Programming**, select the desired panel.
- 2. Right-click on the desired key to display the key options list.
- 3. Select the **Interlock Group** entry to display the interlock group options list.
- 4. Select the required interlock group or **None** if the key is not to be in any interlock group.
- 5. The key may be added to other interlock groups as required.
- 6. The key interlock groups are displayed in the key information popup.





Key Groups

If key groups have been assigned in **Configuration > Key Groups**, you can assign a key to one of the configured key groups.

Key groups also can be assigned as though they are normal keys.

Local advanced latch disable

When the mouse pointer is over this entry a second menu is displayed giving the options to set Local Advanced Latch Disable to On, Off or Always Latch. Select and click on the required option. This performs the same function as **Latch Disable** in the Local Advanced facility. It allows or disallows a panel to latch a key to another device.



Latch Option	Effect Effect	
ON (Default)	A quick tap on a key will latch audio on and off. A long press will activate audio only for the duration of the key press.	
OFF	The key will not latch, a long press will activate audio for the duration of the key press.	
Always Latch	The key will latch on and off on any key press, long or short.	

Level Adjustment Applies To

You can select whether the level adjustment applies to:

- Crosspoint control
- Input (Global) level control
- Output (Global) level control

Go to key destination

Click the **Go To Key Destination** entry to display the editor screen for the type of destination the key refers to. For example if the destination is a panel then the panel is displayed on the **Panels** screen. For a partyline key, the **Partylines** editor screen is displayed with the partyline highlighted.

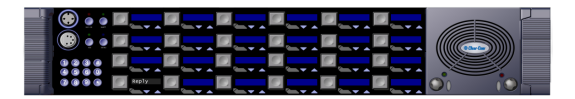
Delete key

Click the **Delete Key** entry in the menu to delete the assigned label (shown highlighted).

Note: Only the highlighted label is deleted. The green listen label for that key is not deleted.

19.8.3 V-Series Pushbutton Panels

1. Select **Panels** from the **Configuration** menu to display the panel options toolbar and select the panel from the drop-down list or use the < > icons to step through the list of panels.



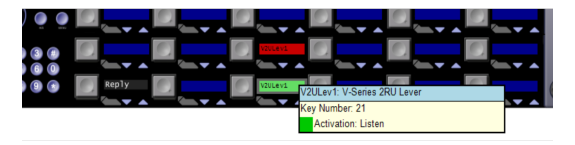


2. To assign keys drag items from the list of available sources and destinations to the required key and drop them over the display corresponding to the key.

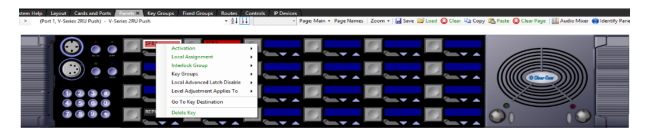
Note: You can change the position of the Reply key by selecting REPLY in the Special Entities section and dragging it to the required key. You can also move the key by clicking and dragging it from its current location and dropping onto a new location.

Entities in the label palette appear differently for push button panels - they are split into left and right sections for talk and listen respectively.

- 3. Click on the talk section for a talk key. Click on the listen section for a listen key Unlike the lever key panels, only one label can be assigned to a key rather than two, but key activation can be assigned unlike lever key panels.
- 4. Position the mouse pointer over a key display/label to display the details of the label.



5. To display the action menu for a key, position the pointer over the label and right-click the mouse.



Action menus

See EHX Supervisor Mode.

19.8.4 V-Series Rotary Panels

1. Select **Panels** from the Configuration menu to display the panel options toolbar and select the panel from the drop-down list or use the < > icons to step through the list of panels.



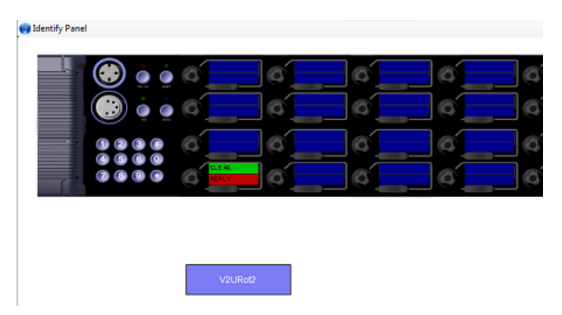


2. To assign keys, click on the required item in the list of available talk and listen labels, and then drag the items to the required key and drop them over the display corresponding to the key. Right-click on the mouse to confirm the assignment.

Note: You can change the position of the Reply key by selecting REPLY in the Special Entities section and dragging it to the required key. You can also move the key by clicking and dragging it from its current location and dropping onto a new location.

On rotary panels Listen and Talk are actioned by separate controls (rotary knob for Listen, talk button for Talk) so different paths can be assigned for Talk and Listen on the same key.

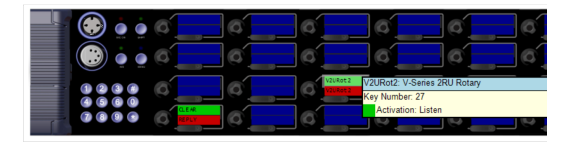
It is also possible to assign other keys to the Reply key on V-Series panels.



Each blue display window is divided into and upper and lower section with the upper section being the listen label and the lower section being the talk label. This corresponds to the rotary push action to activate the listen route and the talk button below the display to activate the talk route.

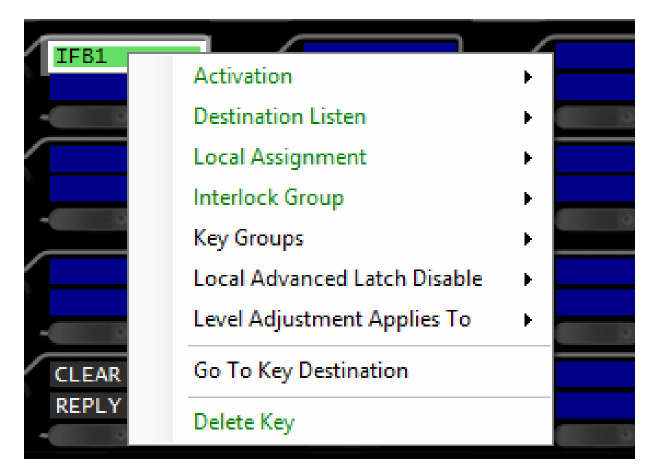
3. Position the mouse pointer over a key display/label to display the details of the label.





4. To display the action menu for a key, position the pointer over the label and right-click the mouse.

Note: For information on scrolling assignment setup, see the V-Series User Guide.



Action menus

See Action Menus.



19.9 V-Series Iris Panels

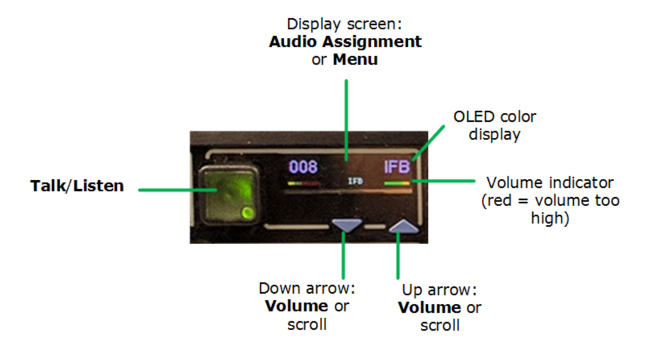
V-Series Iris Panels are an extension of the V-Series range that have color OLED displays to allow you to quickly and easily monitor the panel. They can also connect to E-IPA-HX matrix cards using AES67 Audio over IP for low-latency, high-quality audio. To program a connected V-Series panel from the EHX configuration software, see V-Series Panel Programming.

19.9.1 Configuring V-Series Iris Panel Color Displays

The Iris panel contains a multi-colored display designed for quick visual identification of audio entities (for example IFB, Partyline).

Most users will work with the default color settings. However, the system is designed for maximum flexibility of color use, and this section gives some examples of individual color configuration below.

Note: Color functionality requires Eclipse-H 11.0 software and above, and is present for any V-Series panel.



Default OLED colors

Entity	Default color display
Global default	White
Panel	No Override (displays the Global default color)
Interruptible Foldback (IFB)	Purple



Partyline	Yellow
Direct	Pink
Control	Red
Fixed Group	Aqua
Sort Group	Dark Pink
Tel 14	Royal Blue

Changing OLED colors

OLED color settings can be changed according to: entity type, specific entity and individual key on a panel.

- Global system entity type (for instance, all the partylines, IFBs or controls in your system).
 Change system entity colors in System Preferences. Navigate to
 Configuration>Preferences>System Visual Indicators.
- Specific entity (for instance, color the key from a director panel to show red in all instances). Navigate to Hardware>Cards and Ports>Port>Visual Indication.
- An Individual key on a particular panel. Navigate to Configuration>Panels and then right-click on the required panel key and select Visual Indication Override.

Priority:

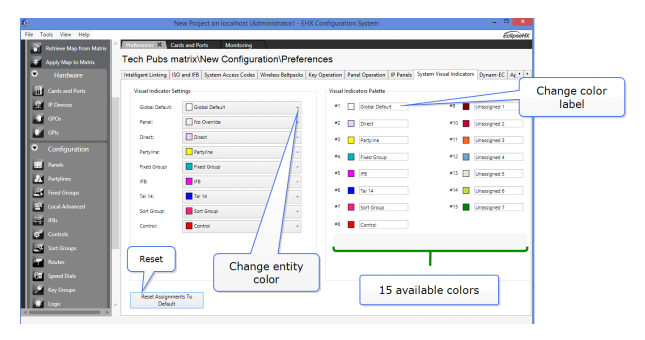
- 1. Individual key setting overrides specific entity setting.
- 2. Specific entity setting overrides global color settings.
- 3. Global color setting overrides Global Default.

To change the color display of any key, follow these steps:

- 1. Change the key setting. Navigate to **Configuration>Panels>Panel>Panel key** (right-click to see visual override status).
- 2. Change the entity properties. For example, to change the color of an IFB navigate to: Configuration>IFBs>IFB>Visual Indication.
- 3. Check the system preferences to see the global settings. Navigate to: Configuration>Preferences>System Visual Indicators.
- 4. You can also set the whole system color displays back to the default settings. Navigate to **System Visual Indicators** as in step 3) and click **Reset Assignments to Default**.



To change entity color displays, navigate to **Configuration>Preferences>System Visual Indicators**.

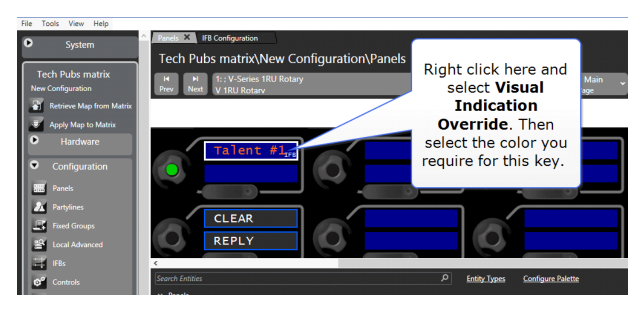


Note: You can easily reset the colors back to default settings using the **Reset Assignments** to **Default** button.

19.9.2 Examples

I want keyset #1 on my 1 RU rotary panel to be orange at all times.

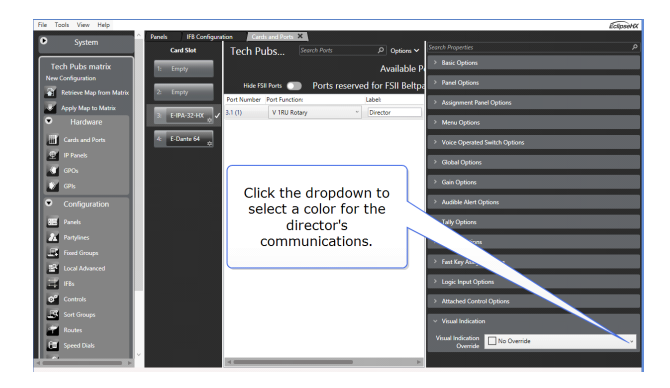
Navigate to **Configuration>Panels>Panel>Keyset** (right-click).



I want keys to/from the director's panel to show yellow on all other panels.

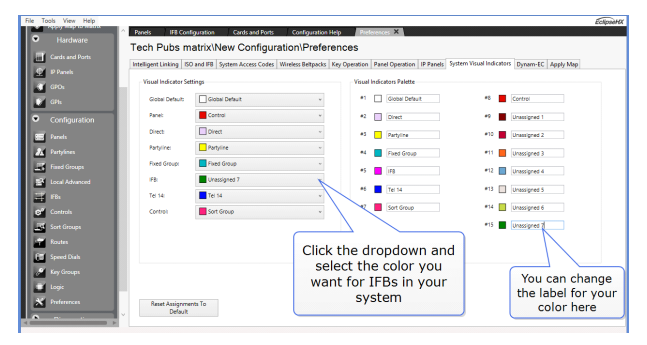
Navigate to Hardware>Cards and Ports>Port>Visual Indication.





I want all IFBs in my system to show as green rather than purple.

Navigate to Configuration>Preferences>System Visual Indicators.



19.9.3 I Want all Entities (Audio Routes and Panels) to/from Studio #1 to be Orange

For each entity, you must change the color preferences in the entity properties. For example, to change the color of all IFBs related to studio #1 change the IFB's color properties by using the



visual override feature.

Navigate to Configuration>IFBs>IFB>Properties>Visual Indication.



Repeat this process for each entity (for instance, partyline, group, panel) for studio #1.

19.9.4 EHX Supervisor Mode



EHX Supervisor mode enables you to take control of a V-Series panel or FreeSpeak II beltpack that is connected to the matrix. For example, if a panel user is having difficulty with a panel, EHX supervisor mode allows the EHX Configuration Software to remotely access and control the panel. The following apply:

- EHX supervisor mode is not possible if a panel is already in supervisor mode (activated from the front panel).
- EHX supervisor mode cannot modify audio levels on a FreeSpeak II beltpack, and cannot enter menu mode or navigate the menus.
- EHX supervisor mode cannot control latch disabled key.

To enable/disable supervisor mode, toggle the **Supervisor Mode** slider control on the right-hand-side of the ribbon.

With supervisor mode enabled you can adjust volume levels and click on controls on the EHX software mimic to operates the panel or beltpack remotely. Any user activity on the panel is also visible on the EHX software mimic.

Note: Supervisor mode does not work with expansion panels.



19.10 Concert Panel Programming

A Concert panel is a virtual panel (or soft panel) that runs on a PC and provides the same functionality as a normal hardware panel such as a V-Series panel. Concert panels can connect to an Eclipse matrix via a Concert server.

Concert panel keys act as pushbuttons rather than lever keys and are operated using a mouse or other pointing device. Concert panels do not support any expansion panels.

The following section covers the programming of Concert panels.

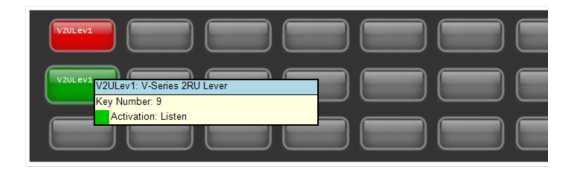
1. Select **Panels** from the Configuration menu to display the panel options toolbar and select the panel from the drop-down list or the < > icons to step through the list of panels.



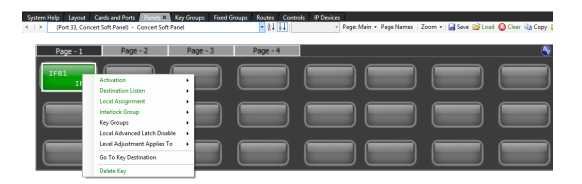
2. To assign keys, drag items from the list of available sources and destinations to the required key and drop them over the display corresponding to the required key.

As with V-Series pushbutton panels only one label can be assigned to a key and key activation can be assigned.

3. Position the mouse pointer over a key display/label to display the details of the label.



4. Position the mouse pointer over the label and right-click the mouse to display the action menu for a key.



19.10.1 Action Menus

See Action Menus.

19.11 i-Series Programming

This section deals with programming i-Series main panels and expansions panels.

Note: i-Series panels only display five characters per key.

19.11.1 Assigning Labels



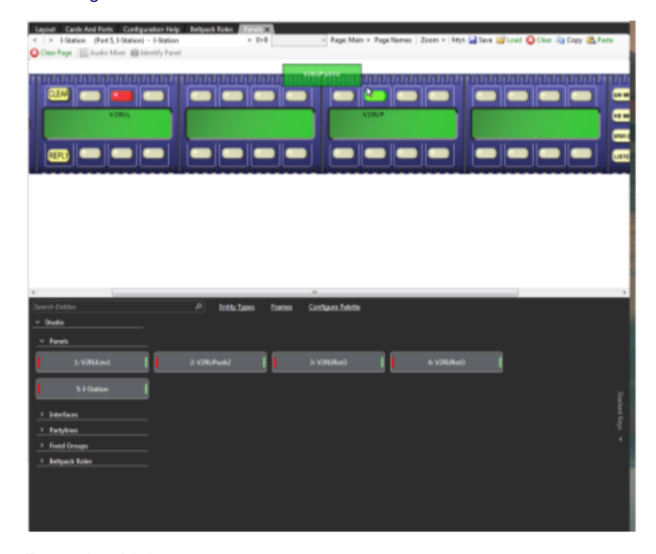
To assign a label to a given key:

- 1. Locate the mimic of the panel to programme by either using the scroll arrows or the dropdown list box from the middle area of the screen.
- 2. Keys are assigned in the normal way by clicking on the required item in the list of available labels, and then dragging the item to the required key and dropping them over the display corresponding to the key and clicking on the mouse to confirm the assignment.
- 3. Drag the mouse cursor up the screen into the mimic area and position it over the required key.
- 4. Repeat for all required Label programming.



- 5. To program a Talk and Listen key, press and hold the keyboard Ctrl key and then select the Talk label and place that onto the panel.
- 6. To program a Talk and Forced Listen key press and hold the keyboard Alt key and then select the Talk label and place the label onto the panel.

19.11.2 Re-assignment of Labels



To re-assign a label

- 1. Select the required port and locate the label that is required to be re-assigned.
- 2. To select the new Label, place the mouse cursor over the label.
- 3. Left click and hold down the mouse button.
- 4. Whilst holding down the mouse button drag slightly down the mouse until the label is free from the display.



5. Position the Label over the new position and release the mouse button to drop the label into the new position.

19.11.3 Action Menus

See Action Menus.

19.11.4 i-Series Advanced Functions

The i-Series operates in one of four modes:

- COM mode is the default mode. In this mode, the i-Series panel operates as a simple panel. Talk labels are assigned to destinations, and listen labels are assigned to sources.
- IFB mode allows the i-Series to assign a program audio source or sources to an IFB Global destination. For example, on-the-air audio can be assigned to the talent or announcer in a television studio application. It is called IFB mode because the program audio source that is routed to the IFB destination can be interrupted by an incoming intercom call to the IFB destination.
- **PL mode** allows the panel operator to add and delete members of a partyline directly from the panel.
- FG mode allows the panel operator to add and remove members of a fixed group directly from the panel.

For more details of how to use the i-Series advanced functions, see the *i-Series Panels User Guide*.

19.11.5 Using EHX to Set Up i-Series Fixed Group Membership Options

A fixed group occurs when one source needs to call many destinations at one time. The panel operator can add and remove members of a fixed group in real time with the i-Series, provided that the feature has been enabled in EHX.

To enable the feature in EHX

- 1. Open the required map configuration in EHX.
- 2. From Cards and Ports screen, select the required panel.
- Select Port Properties > AP Panel Options > Fixed Group Assignment. Click the dropdown box to turn the feature on or off.
 - When the check box reads true the feature is on
 - When the check box reads false the feature is off



- 4. From Panel Programming, select the panel to which the i-Series is connected, and immediately below it, select the i-Series panel.
- 5. Assign the fixed group source as a talk key on the i-Series panel on screen.
- 6. Assign potential fixed group members as listen keys on the i-Series panel on the screen.
- 7. From the Eclipse HX Downloads menu, click Apply and Reset.

EHX uploads the information to the i-Series panel.

19.11.6 Using EHX to Set Up i-Series IFB Options

After a program audio source has been attached to a matrix port, the EHX operator can assign the audio source to an IFB destination with the i-Series Assignment Panel in panel programming.

To assign an audio source to an IFB destination

1. In **Cards and Ports** select the i-Series panel.

Highlight the entire row when selecting the panel.

- Go to Port Properties > AP Panel Options > IFB assignment. Select True (the box is checked).
- 3. From **Panel Programming**, select the i-Series panel.
- 4. Assign the IFB destination as a talk label.
- 5. Assign the IFB source or sources as a listen label.
- Click Apply Label Changes from the Eclipse HX Download menu to send information to the matrix.

19.11.7 Using EHX to Set Up i-Series Partyline Membership Options

The panel operator can add and remove members of a partyline in real time with the i-Series provided this feature has been enabled in EHX.

To enable the feature in EHX:

- 1. Open the required map configuration in EHX.
- 2. From the Cards and Ports screen, select the desired panel.

The Advanced Settings screen opens.

3. From Port Properties, select Partyline Assignment from i-Series AP Panel Options. Click the drop-down box to turn the feature on or off.



- When the check box reads true the feature is on
- When the check box reads false the feature is off
- 4. From Panel Programming select the i-Series panel.
- 5. Assign the partyline as a talk key on the on screen i-Series panel.
- Assign potential partyline members as listen keys on the on screen i-Series panel.
- 7. From the Eclipse Downloads menu, click Apply and Reset.

EHX uploads the information to the i-Series panel.

19.11.8 i-Series Panel Options

This functionality is limited to the current configuration and **label sets** cannot be transferred between configurations. The options for panel Save, Load, Copy, Paste, Upload and Clear are provided on the panel configuration toolbar above the panel mimic.

Page

1. Select **Page** to display a list of pages for the panel as a drop-down list. Click the required page to update the mimic to the page.

Save

- 1. Select **Save** on the Panel Programming toolbar to display the label file save dialog.
- 2. Enter the name of the file which will default to the .ccl extension. The keys from all pages are saved (including shift pages where supported) but the keys from any expansion panels that may be fitted are not saved in the file.

Expansion panel labels must be saved separately.

Load

- 1. Select **Load** on the Panel Programming toolbar to display the dialog for selecting and opening a panel label (.ccl) file.
- 2. Select the required file and click **Open** to load the labels from the file. When a label load is performed all the labels on a panel (including shift pages) and cleared before the new labels are applied.

If the type of panel being loaded is not the same as the type of panel the label file was saved from this may result in labels being lost when the panel is loaded.

Copy



1. Select **Copy** on the Panel Programming toolbar to copy the labels of the current panel page only into the scratch pad. You cannot copy labels from expansion panels.

Paste

1. Select **Paste** on the Panel Programming toolbar to paste the labels copied to the scratch pad onto the currently selected panel. All the labels currently on the page are lost. This allows single pages of labels to be pasted on to the panel.

If the type of panel being pasted to is not the same as the type of panel the labels were copied from this may result in labels being lost when the labels are pasted onto the new panel.

Clear

1. Select **Clear** on the Panel Programming toolbar to clear all the labels from the current panel including shift pages but excluding any attached expansion panels.

19.11.9 Fast Key Assign Restrictions (i-Series)

The i-Series Advanced Settings area, located on the rightmost side of **Cards and Ports** offers three Soft Menu Restrictions:

- Dial Phone Mode Access
- Information Mode Access
- Key Assign Mode Access

By default, the panel operator has access to these options from an i-Series, but if the check box for any of these options is cleared, the panel operator cannot access the menus from the i-Series front panel.

19.12 Assignment Panel Partyline Membership Options

The panel operator can add and remove members of a partyline in real time from an assignment panel provided this feature has been enabled for the panel in EHX.

To enable this feature in EHX

- 1. Open the required map configuration in EHX.
- 2. From the **Cards and Ports** screen, select the desired panel.
- 3. From Port Properties, select Partyline Assignment from AP Panel Options. Click the dropdown box to turn the feature on or off.
- 4. When the check box reads true the feature is on.
- 5. When the check box reads false the feature is off.



6. From **Panels** in the Configuration menu select the required panel or the panel to which the AP (Assignment Panel) mode is enabled.

Note: On the panel, the key will show the particular AP mode that is selected or the panel, for example **INTERCOM**, **IFB Assign**, **PL Assign or FG Assign**.

- 7. Assign the partyline as a talk key on the on panel.
- 8. Assign potential partyline members as listen keys on the on-screen panel.
- 9. From the Eclipse HX Downloads menu, click **Apply and Reset**.

EHX uploads the information to the panel.

For more information, see the *i-Series User Guide*.

19.13 Assignment Panel Fixed Group Membership Options

A fixed group occurs when one source needs to call many destinations at one time. Members of a fixed group may be added or removed by the panel operator in real time with the assignment panel provided this feature is enabled for the panel in EHX. To enable the feature in EHX

- 1. Open the required map configuration in EHX.
- 2. From the Cards and ports screen, select the required panel.
- 3. From Port Properties, select Fixed Group Assignment from AP Panel Options. Click the drop-down box to turn the feature on or off.
- 4. When the check box reads true the feature is on.
- 5. When the check box reads false the feature is off.
- 6. From **Panels** in the Configuration menu select the required panel or the panel to which the AP (Assignment Panel) mode is enabled.

Note: On the panel, the key will show the particular AP mode that is selected or the panel, for example **INTERCOM**, **IFB Assign**, **PL Assign** or **FG Assign**.

- 7. Assign the fixed group source as a talk key on the assignment panel on screen.
- 8. Assign potential fixed group members as listen keys on the assignment panel on the screen.
- 9. From the Eclipse HX Downloads menu, click Apply and Reset.

EHX uploads the information to the assignment panel.



19.13.1 Keep Hidden Keys Active (i-Series Panels)

- In Advanced Settings for i-Series panels, select the Keep Hidden Keys Active option.
 When this option is selected, audio paths from an i-Series panel's main page are maintained even when the panel operator switches to the shift (swap) page.
- 2. Clear the check box to turn off this option. If this option is disabled the audio paths from the main page are cut when the panel operator switches to the swap page.

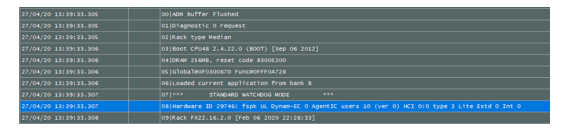
This option is not selected by default.

19.14 Agent-IC/Station-IC Virtual Clients

To find out how many Virtual clients are licensed on a matrix, do the following:

- 1. Select **Diagnostics > Event Log.**
- 2. In the right-hand pane, select , and then select **Request Info.**
- 3. From the **Request Matrix Information** screen, select **Matrix Overview**.

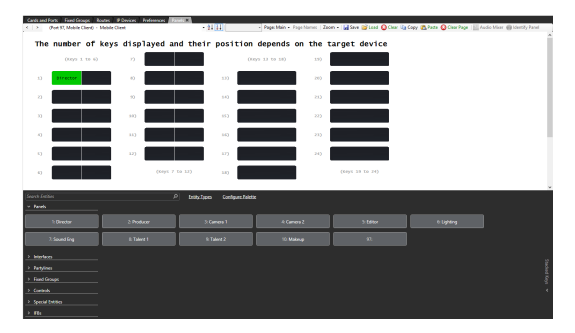
The Virtual Client licenses are listed on the Hardware ID line.



The following section covers the programming of the Virtual Client panel.

1. Select **Panels** from the **Configuration** menu to display the panel options toolbar and select the Virtual Client from the drop-down list or the > icons to step through the list of panels.





Note: The number of keys displayed on the Virtual Client screen depends on the target device that the Virtual Client is installed on.

5. To assign keys, click on the required item in the list of available labels, and then drag the items to the required key and drop them over the display corresponding to the key. Click on the mouse to confirm the assignment.

Note: On Agent IC clients, Listen and Talk are actioned by separate controls (left hand side for Listen, right hand side for Talk) so different paths can be assigned for Talk and Listen on the same key.

6. To display the action menu for a key, position the pointer over the label and right-click the mouse.





Destination listen

Note: This option is only available for IFB keys.

This option enables the listen key to feed all the audio that is routed to the IFB to the panel user. If there are multiple IFB destinations, the audio routed to the listener is the sum of all the audio heard at the destination ports.

Local assignment

Click the Local Assignment entry to display the available options for local key assignment.
The options are to allow local key assignment to overwrite the selected key or to disallow
local key assignment to overwrite the selected key. This allows you to limit the keys a panel
operator can overwrite when locally assigning keys by Fast Key Assign (V-Series only) or
by Local Key Assignment (on panels supporting this facility).

Interlock group

You can assign several keys on a panel into an interlock group and restrict the group so that only one key of the group can be activated at any one time. This function only refers to talk paths.

For example, if a panel had five keys programmed to talk to cameras 1 to 5 then by setting these into an interlocked group only one camera key can be selected at a time.

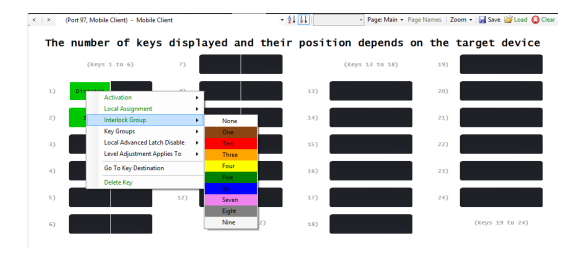
There are nine available interlocked groups to which the EHX user can assign any or all panel keys.

The interlock groups are specific to the panel they are programmed for and do not affect interlock groups that may be set up on any other panel in the system.

To add a key to an interlocked group:

- 1. From **Panel Programming**, select the desired panel.
- 2. Right-click on the desired key to display the key options list.
- 3. Select the **Interlock Group** entry to display the interlock group options list.
- 4. Select the required interlock group or **None** if the key is not to be in any interlock group.
- 5. The key may be added to other interlock groups as required.
- 6. The key interlock groups are displayed in the key information popup.





Local advanced latch disable

When the mouse pointer is over this entry a second menu is displayed giving the options to set Local Advanced Latch Disable to On or Off. Select and click on the required option. This performs the same function as **Latch Disable** in the Local Advanced facility. It allows or disallows a panel to latch a key to another device.

Go to key destination

Click the **Go To Key Destination** entry to display the editor screen for the type of destination the key refers to. For example, if the destination is a panel then the panel is displayed on the **Panels** screen. For a partyline key the **Partylines** editor is displayed with the partyline highlighted.

Delete key

Click the **Delete Key** entry in the menu to delete the assigned label (shown highlighted).

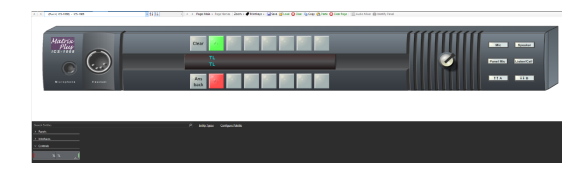
Note: Only the highlighted label is deleted. The green listen label for that key is not deleted.

19.15 ICS-1008 and ICS-1016 Panels

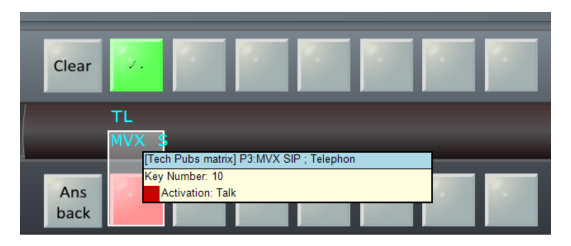
Note: The illustrations in this section show an ICS-1008 panel. The procedure is identical for an ICS-1016 panel.

1. Select **Panels** from the **Configuration** menu to display the panel options toolbar and select the panel from the drop-down list or use the > icons to step through the list of panels.





- 2. To assign keys drag items from the list of available sources and destinations to the required key and drop them over the display corresponding to the key.
- 3. Position the mouse pointer over a key display/label to display the details of the label.



4. To display the action menu for a key, position the pointer over the label and right-click the mouse.





19.15.1 Action Menus

See Action Menus.

19.15.2 Printing Key Labels

Note: Printing key labels applies to i-Stations and ICS-1008 and 1016 panels.

You can print the names of the keys assigned on the panels and attach the printout to the panel. You can select and print key labels for one panel or print key labels for more than one panel.

1. Select Print keys.



2. Select one of:

- Print as BMP creates .bmp file for the displayed panel.
- Print as CSV creates a .csv file (Comma Separated Variables) for the displayed panel.
- Print all as BMP creates a .bmp file for all connected ICS and i-Series panels.
- Print all as CSV creates a .csv file for all connected ICS and i-Series panels.
- 3. Save the file to the required location.
- 4. Open the file in graphics software (or in the case of .csv files, in a text editor) and edit as necessary before printing.

Note: To ensure correct spacing, do not scale the file either in the graphics software or on printing.



19.16 ICS-22 Panels

To use an ICS-22 panel, it is configured as an ICS-1008 panel. See ICS-1008 and ICS-1016 Panels.

Any Talk keys **MUST** be placed in the lower row to ensure that they control Talk routes, and that the panel Talk/Listen switch controls the Listen routes.

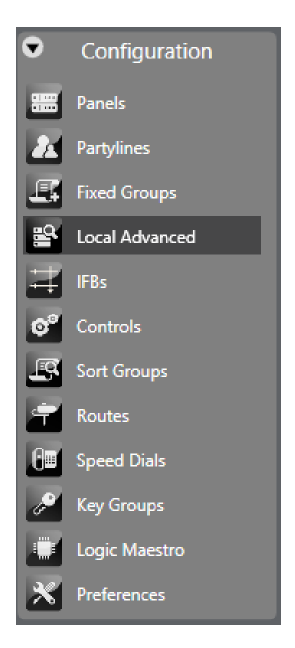
The image below shows a key labeled as S5-NO configured on channel A, and a key labeled as T-Pan configured on channel B.



19.17 Local Advanced

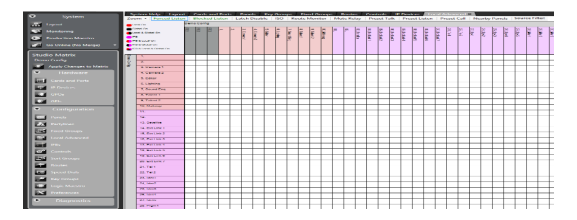
The Local Advanced screen sets functions that determine how every panel and interface in the system interacts with each other at the device level. For example, IFB levels can be set for every individual device or Forced Listen can be enabled or disabled between any two specific system devices. To open the Local Advanced Screen:

1. Select the **Local Advanced** entry in the Configuration menu.



The configured devices are displayed to form a grid with each square displaying the attributes set for interactions between the devices as a colored dot or empty if the attributes are not set. Tabs on the toolbar allow the specific attributes to be selected. Positioning the mouse pointer over a square displays a tooltip indicating the current status.

A key to the meaning of the colored dots that indicate status is shown in the top left-hand corner of the Local Advanced screen. The Sources are listed down the left-hand side and the Destinations are listed across the top.



The type of source/destination is denoted by the color of the entry. These are:

- Grey IFB
- Pink Panel
- Yellow Partyline
- Purple Interface (Direct, FOR-22, Telephone, TEL-14, CCI-22)
- Blue Fixed Group
- Green Control

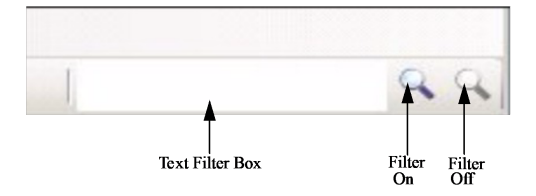
Note: IFBs are displayed on the **Forced Listen** tab.

The tabs allow the grid to be displayed for the various properties of the connections (such as Forced Listen, Latch Disable and so on).

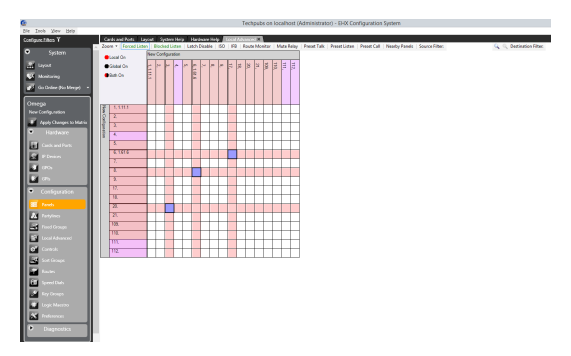
2. Select one of the tabs to display a grid with sources and destinations which may have this property and the status of any connection between them. For example, selecting the **Blocked Listen** tab only displays panels and interfaces to which this property can apply. Where the property is enabled a colored dot is displayed in the square: red for local property assignment, black for global property assignment.

You can filter the items along the top by name using the text filter boxes on the right-hand side of the EHX Control Bar. There is a separate Source and Destination filter box.





3. Enter the text to filter by and click on the filter icon to the right of the filter box left filter icon). Only the destinations with names containing the filter text are displayed on the top row. The sources are not filtered. To turn off filtering click on the rightmost of the two filter icons.



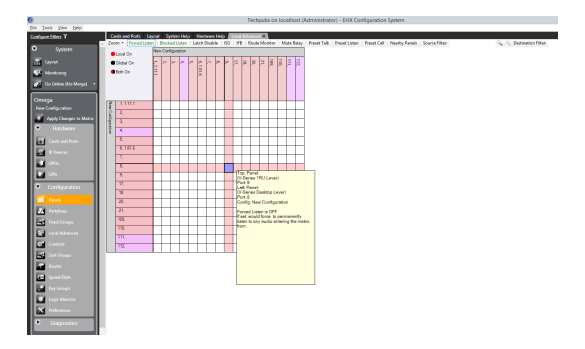
4. By holding down the Control key whilst selecting the tabs, you can select multiple tabs. In this case any squares representing connections are colored red if any of the select properties are set.

Note: Only local settings are displayed when multiple tabs are selected. Global settings are not shown.

When the mouse pointer is positioned over one of the squares of the grid a tool tip gives details of the connection.

Note: By not touching the mouse the tooltip remains on the screen.

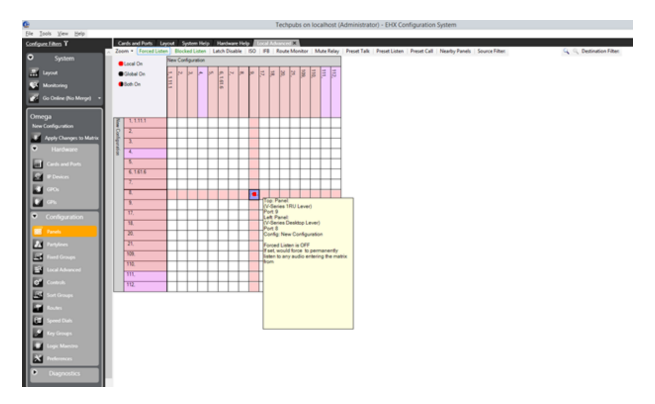




- Place the pointer over the square that intersects the required source and destination.
 The tooltip displays the current properties.
- 2. Click the square. The square turns blue and the source and destination label backgrounds changes to white.
- 3. To set or clear the current property (for example, Latch Disable) right-click the mouse to display the On/Off options.
- 4. Use the pointer to select the required state and right-click or left-click on it to select it.

 A red dot is displayed in the square if the function has been enabled in local mode.

Note: By holding down the Control key when assigning connection properties, it is possible to move from square to square and make multiple selections with a single mouse click. If the Shift key is held down a block of connections can be assigned by clicking on limits of the required block selecting all the points between the limits. This allows large numbers of connections to be set very quickly.



The following sections contain a description of each option. Every option does not appear for every combination of source and destination.

The possible options are described in these sections.

19.17.1 Forced Listen

A forced listen is a permanently enabled audio path between a source and a destination that can only be interrupted by ISO calls. It does not have any association with a selector key.

On the forced listen tab, if the destination is an IFB the source is assigned as an IFB source to the IFB rather than creating a forced listen. A violet dot signifies this, and corresponding dots are shown for any IFB destinations that are assigned to the IFB.

Note: This is not an online function. An **Apply Changes** is required to push these changes to the Matrix.

If panel eavesdropping is disabled for a panel, the forced listen is not effective until the panel has at least one talk path set. Panel eavesdropping is enabled from the Advanced Settings screen of **Cards and Ports** for the source port. Forced listen audio is routed from the label on the left to the label on the top.

19.17.2 Blocked Listen

If a listen is blocked between two ports, then an audio path from the source to that destination cannot be set under any circumstances. This is primarily used as a safety feature. For example, to prevent one studio's program feed from being accidentally routed to a destination in another studio.



19.17.3 Local Latch Disable

This function prevents talks to any label from latching. If a latch-disabled (PTT) label is assigned to a selector key, the operator physically holds down the key to activate the route PTT. A latch-disabled port's label can be included in a fixed group or partyline without automatically latch disabling the entire fixed group or partyline.

19.17.4 Local ISO

This function enables a panel or interface as a local ISO destination of the source panel or interface. When the source activates a talk to any of its local ISO destinations, that talk is a private, two-way path. All other talk paths from the source are interrupted. All existing talk and listen paths between the source and the destination are interrupted, except for other ISO talk paths. When the source terminates the talk, the destination's audio paths resume; when all ISO paths to the destination are deactivated, the destination's audio paths return to their previous states. If more than one panel activates an ISO path to the destination, both sources can talk and listen to the destination. For ISO talks to also interrupt listens at the source, check the ISO Interrupts All Other Listens box in the Matrix Configuration Preferences ISO and IFB tab.

Note: If the destination of an ISO is a panel, then **Eavesdropping** must be enabled in Global Settings (Advanced Settings section) in order to activate the panel microphone if it is not already activated. If the destination is not a panel but a device such as a four-wire port Eavesdropping does not need to be enabled for the destination device.

19.17.5 Route Monitor

Enable monitoring of an audio route. This creates a key that is available for assignment from Panel Programming. When the key is pressed, audio from the required crosspoint is routed to the panel with the key.

This allows panel C to monitor audio between ports A and B when Route Monitoring between A and B is enabled

19.17.6 Mute Relay

This function enables a panel's mute relay to activate automatically whenever the panel talks to a specific port or entity (PL, Group, IFB). The mute relay is a general purpose relay whose contacts are connected to the Control DB-25 connector on the panel's rear panel. It is commonly used to mute a control room monitor speaker, but it can also be put to other uses, such as turning on a light or unlocking a door.

Note: The Mute Relay function is not available if you configure the V-Series panel with a second additional sub-channel that has function Two-Way Radio, Partyline or HelixNet.



19.17.7 Preset Talk

This option enables setting preset talk paths from an interface port to any other destination in either the local or a remote system.

Preset talks are like routes, except they can be configured to activate only when a call signal is received at this port from an external device, such as a radio or telephone or LQ-SIP or external partyline (CCI-22).

19.17.8 Preset Listen

This option enables setting preset listen paths from an interface port to any other destination in either the local or a remote system. Preset listens are similar to routes, except they can be configured to activate only when a call signal is received at this port from an external device, such as a radio, telephone or CCI-22.

19.17.9 Preset Call

Preset Call is used to send a call signal to a group or a port on either the local system or a remote system.

A panel receives the preset call signal as an incoming call tally but without the audio. If Audible Alerts is set for the panel, then the panel receives three beeps at either its loudspeaker or headset speaker.

If the source interface is a TEL-14 telephone module, and Auto Answer is set to off, then the call signal is repeated every time a ring signal is received.

If the destination is a CCI-22 or FOR-22 module, the output is driven high during the call signal.

19.17.10 Call Signal to a Telephony Interface

To enable an audible warning when a call is made from an external telephone to the TEL-14 module, set **Local Advanced > Preset Call**.

Call signal tones must also be enabled at the destination panel in the **Cards and Ports** screen.

While the phone is ringing, a call signal is sent to the panel. Call signal tones are sent to the panel every time a pulse is received from the TEL-14. The label for the TEL-14 port is placed in the Answerback stack of the panel, and an incoming call tally is displayed on both the Reply key and any configured key to that port.

19.17.11 Nearby Panels

This function is used to prevent audio feedback (howlround) between panels located physically nearby each other. When enabled, audio from the source panel is prevented from reaching the destination panel, and signalization is also suppressed. The advanced setting **Nearby Panel Partial** in **Cards and Ports** can be used to route audio from nearby panels to the headset rather than suppressing it.



19.18 Fonts

Many fonts are supported by Eclipse HX systems allowing suitable panels to display labels in Latin and certain non-Latin scripts. The fonts supported by Eclipse HX systems are described below with the panel support.

Eclipse HX has additional font support for the V-Series panels and V-Series Iris panels:

- Basic Latin. The backslash is a Yen character. This is a size-maximized font (no descenders, lower-case characters are not relative in size to upper-case characters).
 This covers Unicode 32 to 127 (decimal), 0x20 to 0x7F (hex). The V-Series panel display supports ten characters.
- **Cyrillic**. This is a normal, relatively-sized font. The V-Series panel display supports ten characters. Covers Unicode 1024 to 1279 (decimal), 0x400 to 0x4FF (hex) with some missing characters.
- Hiragana. The V-Series panel display supports five characters. This covers the codepoint range 12352 to 12447 (decimal), 0x3040 to 0x309F (hex).
- Full-width Katakana. The V-Series panel display supports five characters as this is a
 normal wide font. This covers the codepoint range 12448 to 12543 (decimal), 0x30A0 to
 0x30FF (hex) with some missing characters.
- **Kanji**. There are about 17,000 out of the 21,000 characters. The V-Series panel display supports five characters. This covers the codepoint range 19968 to 40895 (decimal), 0x4E00 to 0x9FBF (hex).
- **Hangul**. The V-Series panel display supports five characters, codepoint range is 44032 to 55215 (decimal), 0xAC00 to 0xD7AF (hex).
- **Half-width katakana**. The V-Series panel supports ten characters. The codepoint range is 65376 to 65440 (decimal), 0xFF60 to 0xFFA0 (hex).
- **Arabic**. The V-Series panel supports the Basic Arabic character set 0x0600 to 0x06FF.
- · Hebrew.

19.18.1 Basic Latin

Basic Latin labels can be displayed on all the panels with a display capability. The maximum number of characters displayed depends on the type of panel.

19.18.2 Cyrillic

Cyrillic labels require Russian language support to be installed in Windows and either an ASCII keyboard with Russian character support or a Cyrillic keyboard. Cyrillic is only supported on V-Series panels.



19.18.3 Hangul

Hangul labels require Korean language support to be installed in Windows and either an ACSCII keyboard with Korean language support or a Korean language keyboard. Hangul is only supported on V-Series panels.

19.18.4 Hiragana, Katakana and Kanji

Hiragana, Katakana and Kanji labels require Japanese language support to be installed in Windows and either an ASCII keyboard with Japanese character support or a Japanese language keyboard.

Hiragana, Katakana, half-width Katakana and Kanji labels can be displayed on V-Series panel only while some other panel types can support half-width Katakana. If an attempt is made to place a Hiragana, Katakana or Kanji label onto a panel with a display that is not compatible the label either fails to display correctly (may display question marks) or does not display at all.

19.18.5 Arabic

The V-Series panel supports the Basic Arabic character set 0x0600 to 0x06FF. The following are not supported:

- Arabic Extended-A
- · Arabic Presentation Forms A
- Arabic Presentation Forms B
- Rumi Numeral Symbols
- Arabic Mathematical Alphabetic Symbols

The Arabic characters are drawn right to left unless it is an Arabic number 0 to 9 (0x0660 to 0x669) which is written left to right.

The Unicode Characters in the General Punctuation Block characters 0x2000 to 0x206F are stripped out of the text string.

19.18.6 Half-Width Hiragana, Katakana and Kanji Compatible panels

The following panels can display half-width Katakana labels:

- V12LD
- V24LD
- V12LDD
- V12PD
- V24PD



- V12PDD
- V12RD
- V24RD
- V12RDD
- V12LDE
- V12PDE
- V12RDE

Katakana and Kanji labels may be entered in the same way as normal labels provided the prerequisite software and hardware is present.

19.19 Dynam-EC Preferences

From **Configuration > Preferences > Dynam-EC** you can select the type of audio level metering to be used by the system.

- Metering		
Select your desired metering scale and ballistics:		
O Nordic N9	∨U	

The metering scale and ballistics options specify how the audio levels are scaled and displayed.

The Nordic N9 option displays the audio level as a peak program meter (PPM) and gives an accurate level reading. The scale is of the type used in Scandinavia.

The VU option displays the audio level as a Volume Unit (VU) meter and uses Root Mean Square voltage to display the audio level. This is a commonly used type of audio metering but does not always give the most accurate reading.

The VU meter scale has zero point at +4dBu with a decibel scale ranging non-linearly from 20dB below this point to 3dB above.



20 Configuring Audio and Conference Routing

This chapter describes how to create and configure partylines (conferences).

It contains the following sections:

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20.1 Partylines

An EHX partyline is a virtual partyline. When assigned to panel keys, it enables anyone in the system who activates a talk or listen (or both) to that partyline label to talk/listen to anyone else who has joined the partyline at the same time.

A partyline is typically used when several users, such as beltpacks or camera intercoms, are engaged in a specific common activity and they need to talk and/or listen to each other all the time.

EHX permits the assignment of panels to a partyline. However, this is normally completed in the Panel Programming screen by assigning the partyline label onto the panel.

Note: Because partylines and Fixed Groups are now viewed as a global item across all systems (they work inter-system), Partyline and Fixed Group alias names are no longer displayed in remote systems. All Partylines and Fixed Groups should be given a unique name and global number.



Note:

When two linked sets are merged together into one project, regardless of the number of fiber rings, they become one system. This means that all matrices share the same 399 partylines and other entities. One thing to note, however, is that there are 1024 fiber timeslots on a fiber ring. If there are multiple fiber rings in a linked set then each fiber ring has its own 1024 timeslots. This

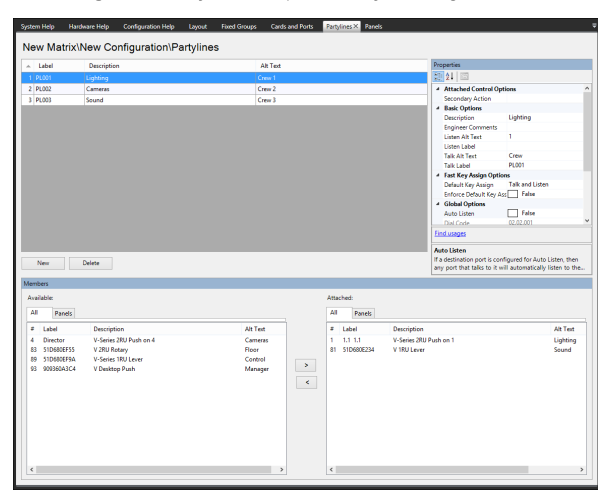


gives 1024 timeslots per fiber ring. There is, however, a system wide limit of 4096 trunks. This is across all trunk types.

20.2 Adding and Deleting Partylines

To create a partyline and assign permanent members to that party:

1. Select **Configuration > Partylines**. This opens the **Partylines** configuration screen.



- 2. Click **New** at the bottom left of the **Partylines** window.
- 3. Change the Label, Description and Alt fields as required.
- 4. To add or remove members, select the required member in the **Available** or **Attached** pane.
- 5. To add members, click > in the section between the lower windows to transfer the members to the **Attached** window.

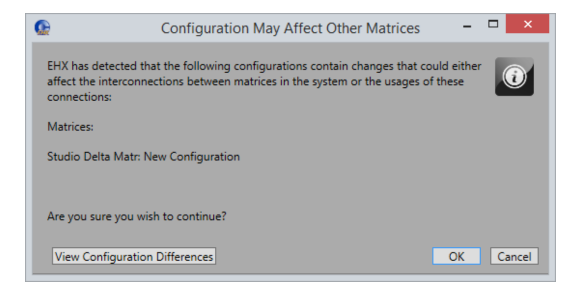
Note: Double-clicking on the required item transfers it to the **Attached** window. Also, right-clicking on a member of the **Available** group displays a menu allowing it to be attached.



The # button on the Available and Attached panes sorts the members by port number in ascending or descending order.

The **Label** button sorts the members by name alphabetically and the **Description** button sorts the members alphabetically by description. The tabs above the Available and Attached panes filter the members by type.

Note: If your configuration contains linked matrices, and you add or remove partyline members, you might see the following message when you apply changes to the matrix:



Click **View Configuration Differences** to see a list of changes that affect the intercommunication between Matrices. You are advised to Apply Changes to all Matrices.

Click **OK** to continue or **Cancel**.

- 6. Right-click on a member in the **Attached** pane to open a configuration menu and select whether the attached member is Talk, Listen or Talk and Listen.
- 7. Apply to all matrices.

The partyline label can now be programmed onto a panel key.

The **Label** button sorts the members by name alphabetically and the **Description** button sorts the members alphabetically by description.

The tabs above the Available and Attached panes filter the members by type.

When a partyline is created, the configuration must be applied to all linked matrices. It is not sufficient to only apply to the matrix that hosts the partyline, the new configuration must be applied to all matrices that wish to talk or listen to that partyline.



The recommended use of this feature is that all partylines are configured and then applied to all matrices. The Dynam-EC software can then be used to manipulate these partylines in an online fashion (for example, use Dynam-EC to assign members from the entire linked set to the partyline).

To delete a partyline:

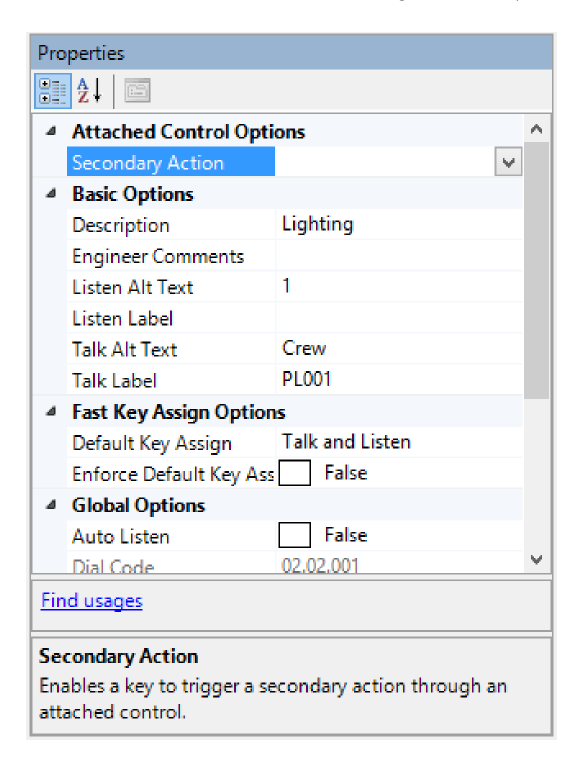
- 1. Select **Configuration > Partylines**. This opens the **Partylines** configuration screen.
- 2. Select the partyline to delete and click **Delete**.

20.3 Partyline Attached Controls

Controls can be attached to partylines that allow a Route, Relay or Speed Dial to be activated via a secondary action.

- 1. Select Configuration > Partylines.
- 2. Create a partyline or select a partyline that was been previously created.
- 3. Expand **Attached Control** in the **Properties** window.
- 4. Select Secondary Action in the Attached Control list.
- 5. Select the drop-down arrow and select the required control.





20.4 Partyline Basic Options

To enable/disable Basic Options

- 1. Select Configuration > Controls.
- 2. Create a partyline or select a partyline that was been previously created
- 3. From the Properties window, expand Basic Options.



- 4. To edit an item in the **Basic Options** list, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Description** An optional description of the port.
 - Engineer Comments An optional comment.
 - Listen Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Listen Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
 - Talk Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Talk Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.

20.5 Partyline Global Options

To enable/disable Global Options

- 1. Select Configuration > Controls.
- 2. Create a partyline or select a partyline that was been previously created.
- 3. From the **Properties** window, expand **Global Options**.
- 4. To edit an item in the **Global Options** list, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Auto Listen** Any port that talks to a destination port automatically hears the audio from the destination port.
 - **Dial Code** Defines the dial code used in fast key assign operations.
 - Global Partyline Number This is the unique number given to this partyline in the linked set. Partylines are globally numbered, giving them a unique, global identity throughout the Eclipse HX system. If a partyline is assigned the number 001, then no subsequently created partyline will be given this number regardless of which matrix the partyline is created on.
 - Partylines are numbered based on local creation order.
 - Latch Disable The setting determines if the partyline panel key is latching or nonlatching.
 - **Prevent Reply Signalization** Prevents key signalization for the port appearing on the reply key of any panels.



20.6 Partyline Fast Key Assign Options

To enable/disable Local Key Assignment Mode Options

- 1. Select Configuration > Controls.
- 2. Create a partyline or select a partyline that was been previously created.
- 3. From the **Properties** windows, expand **Fast Key Assign Options**.
- 4. To edit an item, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - Default Assign as Talk and Forced Listen. When true the default for a key assigned to this label is Talk and Forced Listen.
 - Enable Assignment as Listen. This must be enabled to allow a V-Series panel operator
 to assign a listen key to this label. If it is not enabled a V-Series panel operator cannot
 assign a listen key to the label.
 - Enable Assignment as Talk. This must be enabled to allow a V-Series panel operator to assign a talk key to this label. If it is not enabled a V-Series panel operator cannot assign a talk key to the label.
 - **Protect Port from Assignment**. When this option is enabled the port cannot be locally assigned as a talk/listen key by another panel.

20.7 Partyline Tallies

To enable/disable Tallies

- 1. Select Configuration > Controls.
- 2. Create a partyline or select a partyline that was been previously created.
- 3. From the **Properties** window, expand **Tally Options**.
- 4. Select In Use Tally in Tally Options.
- 5. Select the drop-down arrow and select the required status.

This allows the system to set a tally (flashing LED) on all the panel keys that are assigned to the partyline whenever a talk is active on the partyline.

In the case of multiple matrices in a linked set the **In Use** tally is broadcast to all other systems in the linked set. In this way the feature is seamless over the matrices in a linked set.

The default is enabled.



20.8 Fixed Groups

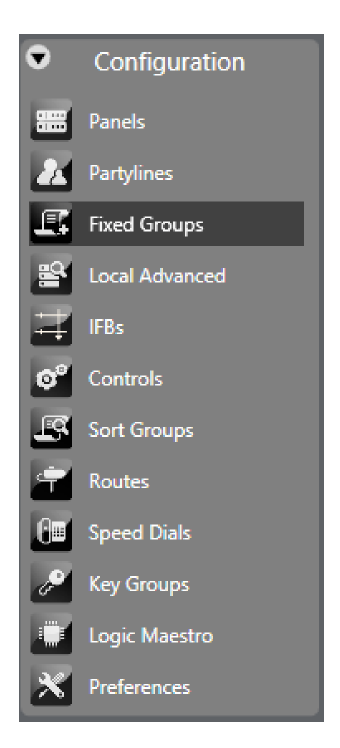
A fixed group is a list of ports including panels, interfaces and IFBs that are represented by a single, fixed group label. The fixed group label can be assigned to selector keys on one or more panels, which when activated, simultaneously access all members of that fixed group.

Notes For information about Call Management Groups, see Call Management Group Options.

Because partylines and Fixed Groups are now viewed as a global item across all systems (they work inter-system), partyline and Fixed Group alias names are no longer displayed in remote systems.

All partylines and Fixed Groups should be given a unique name and global number.

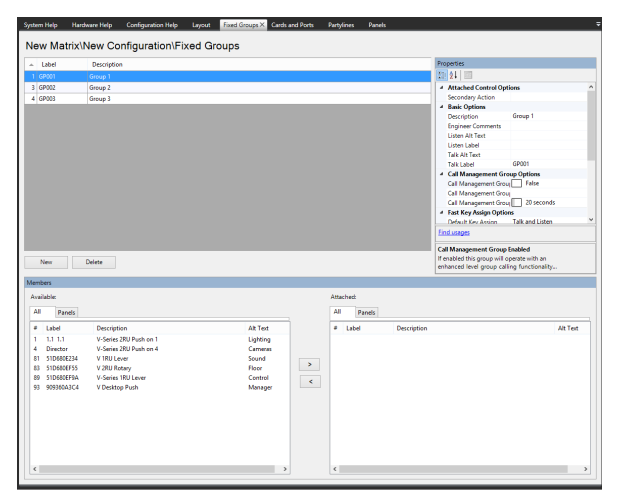




20.8.1 Adding and Deleting Fixed Groups

To create a Fixed Group and assign members to that group, do the following:

1. Open Configuration > Fixed Groups.



- Select the **New** button at the bottom left of the Groups window (top left window of the screen).
- 3. Change the **Label** and **Description** fields as required.
- 4. To add members, select the required members from the **Available** window (bottom left of the screen) and click on the > in the section between the lower windows to transfer the members to the **Attached** window in the bottom right of the screen.

Alternatively double-clicking on the required item transfers it to the **Attached** window. Also right-clicking on a member of the **Available** group displays a menu allowing it to be attached.

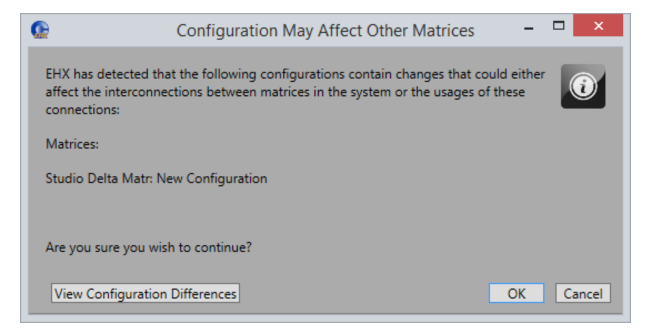
The # button on the Available and Attached panes sorts the members by port number in ascending or descending order, preceded by non-port items such as controls.

The **Label** button sorts the members by name alphabetically and the **Description** button sorts the members alphabetically by description. The tabs above the Available and Attached panes filter the members by type.

To remove members from the group select the members to be removed in the **Attached** window and click on the < symbol in the central section to return them to the **Available** window.

Alternatively double-clicking on the required member moves it back to the **Available** group. Also right-clicking on a member of the Attached group displays a menu allowing it to be detached.

Note: If you add or remove **remote** members in a fixed group, you might see the following message when you apply changes to the matrix:



Click **View Configuration Differences** to see a list of changes that affect the intercommunication between Matrices. You are advised to Apply Changes to all Matrices.

Click **OK** to continue or **Cancel**.

Fixed Groups can be made up of local and remote members.

Note: If you select a fixed group and select **Find Usages in the Properties Pane**, a list of panels or routes that are assigned to this fixed group appears.

To delete a group:

- 1. Select **Configuration > Fixed Groups**. This opens the **Fixed Groups** configuration screen.
- 2. Select the group to delete and click **Delete**.

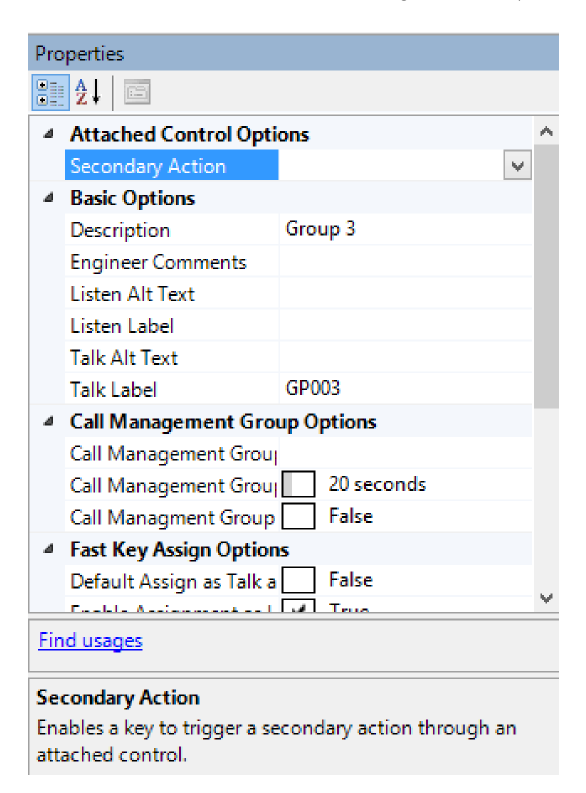
20.8.2 Fixed Group Attached Controls

Attachments can be attached to Fixed Groups that allow a Route, Relay or Speed Dial to be activated via a secondary action.



- 1. Open Configuration > Fixed Groups.
- 2. Create a Fixed Group or select a Fixed Group that was been previously created.
- 3. From the **Properties** window, expand **Attached Control**.
- 4. Select **Secondary Action** in the **Attached Control** list.
- 5. Select the drop-down arrow and select the required control.





20.8.3 Fixed Group Basic Options

Basic Options displays the fixed information about a group and can be used to edit the group description, Talk and Listen, ALT Text and Talk and Listen labels.

To enable/disable Basic Options



- 1. Open Configuration > Fixed Groups.
- 2. Create a Fixed Group or select a Fixed Group that was been previously created.
- 3. From the **Properties** window, expand **Basic Options**.
- 4. To edit an item in the **Basic Options** list select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Description** An optional description of the port.
 - Engineer Comments An optional comment.
 - Listen Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - **Listen Label** A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
 - Talk Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Talk Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.

20.8.4 Call Management Group Options

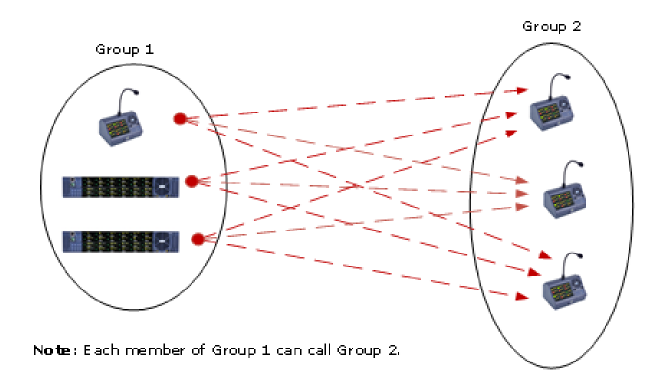
Call Management Group options allow you to add extra functionality to a fixed group configuration. These features can be used when you need to treat a group as a pool of responders; where any group member can take a call. There are two modes of operation:

- Group to Group
- Group call pick up

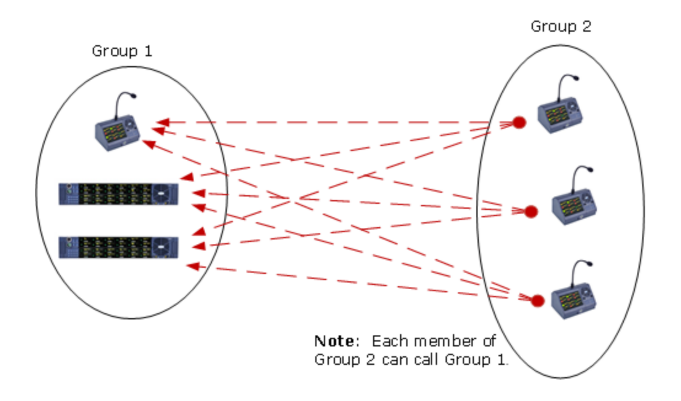
Any member from a defined group can call another group, alerting all members of that group. Any member of the group being called can pick up the incoming call and this creates a point-to-point audio connection.

Use this feature when members of separate groups or teams need to talk to each other, for example members of primary transmission control room (a broadcasting scenario) need to contact members of a studio.

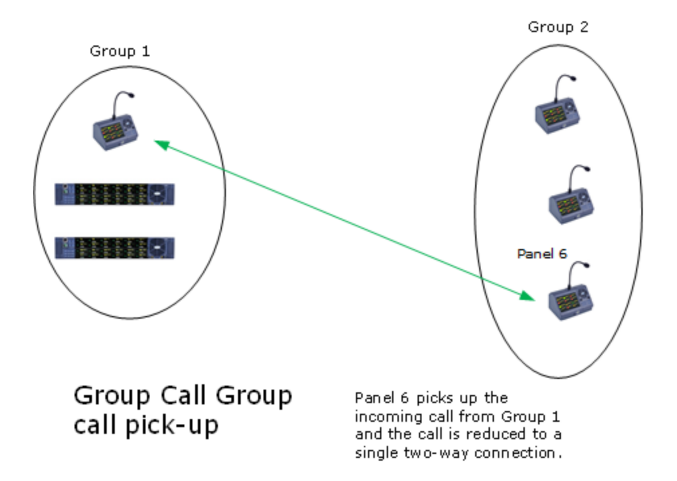




Call management group: group call group



Call management group: group call group



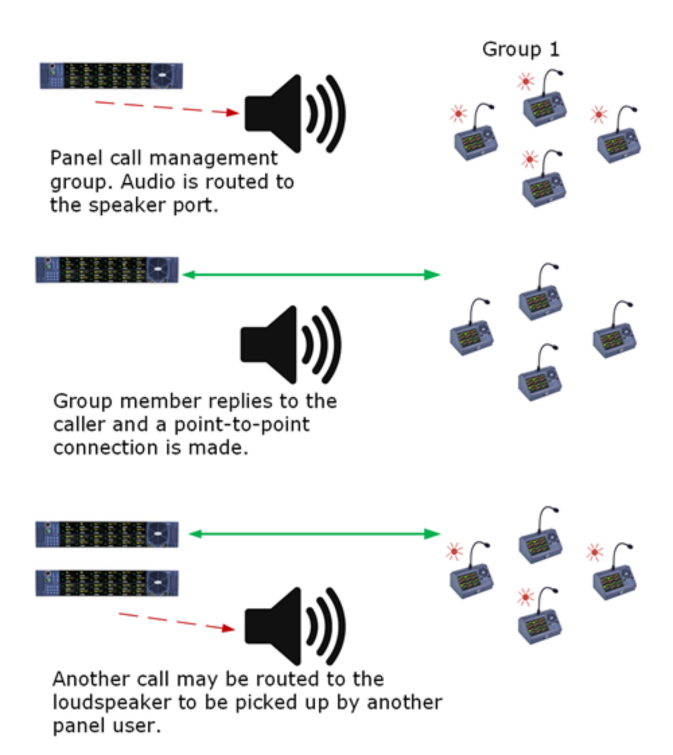
There are a number of set-up options available:

- A speaker port can be configured to broadcast incoming calls to a group.
- An external line can be a participant caller.
- An individual can be configured to call a group.
- Once a point-to-point connection has been made, the connection can be set to persist for a specified time (0-60 secs) after the call has been released by users. This means that the call can be re-activated without having to be re-broadcast to the whole group.

When no speaker port is specified, and multiple members are calling multiple members, both groups MUST be local to the same matrix. Setting a speaker port in

Matrix>Configuration>Fixed Groups>Properties enables an external line.

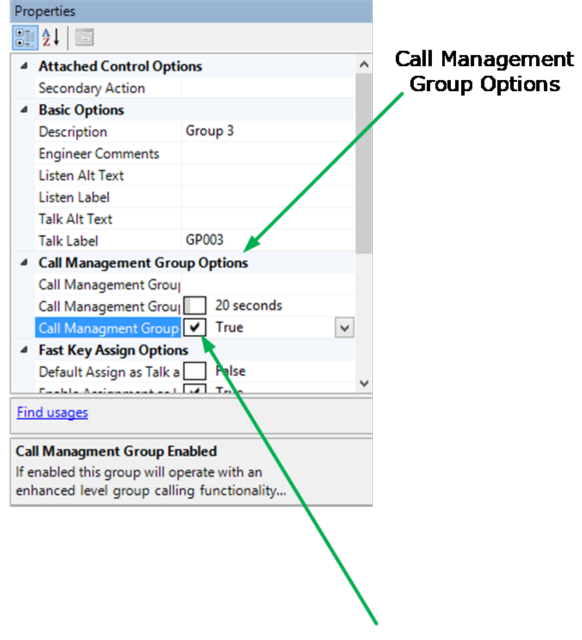




Configuring a call management group

To configure a call management group:

- 1. Open Configuration > Fixed Groups.
- 2. Create a fixed group that contains all the panels to be included in the call management group.
- 3. From the **Properties** window, expand **Call Management Group Options**.
- 4. Ensure the **Call Management Group** option is enabled. Click the dropdown arrow to the right of this option to set it to **True**.



Call Management Group Enabled

This enables Call Management Group functionality.

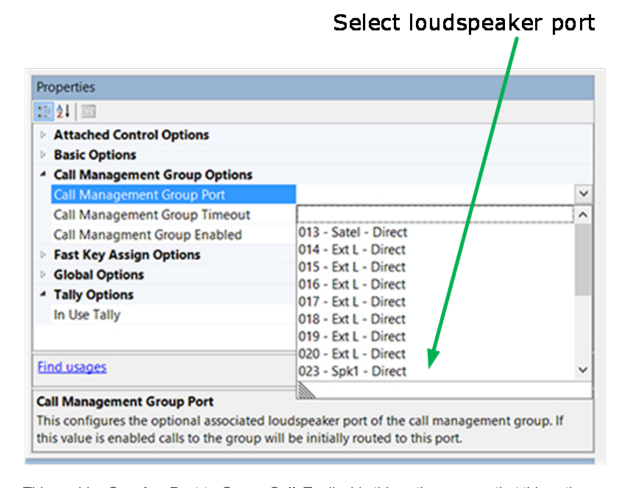


5. Set the Call Management Group Timeout as required (0-60 secs).

Configuring a loudspeaker port for a call management group:

Follow steps 1 - 4 above.

1. Click the dropdown arrow to the right of **Group Management Group Port** to see available ports. Select port.



This enables **Speaker Port to Group Call**. To disable this option, ensure that this option field is blank (click the blank placeholder at the top of the list).

Note: You will need to enable this option if you wish to use an external line with the call management functionality.

20.8.5 Fixed Group Global Options

To enable/disable Global Settings

- 1. Open Configuration > Fixed Groups.
- 2. Create a Fixed Group or select a Fixed Group that was been previously created.
- 3. Expand **Global Options** in the **Properties** window.



- 4. To edit an item in the **Global Options**, list select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Dial Code** This is used during fast key assign operations on the panel.
 - Global Group Number A global identifier for the group. Fixed groups are globally numbered, giving them a unique, global identity throughout the Eclipse HX system. If a Fixed Group is assigned the number 001, then no subsequently created group will be given this number regardless of which Matrix the Fixed Group is created on. Fixed Groups are numbered based on local creation order.
 - Latch Disable Disables key latching on the panel so that keys remain active only when they are held down or pressed.
 - Page Override Enables you to override the headset or speaker levels when calling a
 group. This only works if group members have Page Override Allowed enabled.
- 5. Select the drop-down arrow and select the required status.

20.8.6 Fixed Group Fast Assign Options

The **Fast Key Assign Options** list display items which relate to local key assignment and fast assign mode available on certain panel types. Fast key assign options can only be applied to a Fixed group that is already attached to a Sort Group.

To enable/disable Fast Key Assign Options

- 1. Open Configuration > Fixed Groups.
- 2. Create a **Fixed Group** or select a Fixed Group that was been previously created.
- 3. Make sure the **Fixed Group** is attached to a **Sort Group** then;
- 4. From the **Properties** window, expand **Fast Key Assign Options**.
- 5. Select the required options:
 - Default Assign as Talk and Forced Listen. When true the default for a key assigned to this label is Talk and Forced Listen.
 - Enable Assignment as Listen. This must be enabled to allow a V-Series panel operator
 to assign a listen key to this label. If it is not enabled a V-Series panel operator cannot
 assign a listen key to the label.
 - Enable Assignment as Talk. This must be enabled to allow a V-Series panel operator to assign a talk key to this label. If it is not enabled a V-Series panel operator cannot assign a talk key to the label.



- **Protect Port from Assignment**. When this option is enabled the port cannot be locally assigned as a talk/listen key by another panel.
- 6. Select the drop-down arrow and set the required status (True or False).

The status box is checked or unchecked to indicate True or False.

20.8.7 Fixed Group Tallies

To enable/disable Tallies

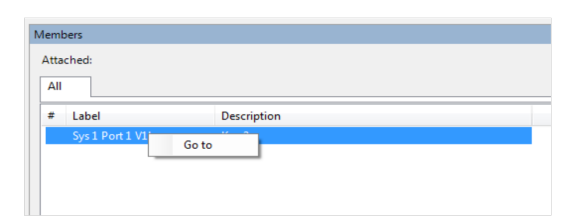
- 1. Open Configuration > Fixed Groups.
- 2. Create a Fixed Group or select a Fixed Group that was been previously create.
- 3. From the **Properties** window, expand **Tally Options**.
- 4. From the Tally Options, select In Use Tally.
- 5. Select the drop-down arrow and select the required status.

This allows the system to set a tally (flashing LED) on all the panel keys that are assigned to the Fixed Group whenever a talk is active on the Fixed Group. In the case of multiple matrices in a linked set the 'In Use' tally is broadcast to all other systems in the linked set. In this way the feature is seamless over the matrices in a linked set.

The default is disabled.

20.8.8 Sort Function on Fixed Groups Members

EHX provides a sort capability that allows the EHX user a quick and easy way of grouping common items such as FOR-22s together. The sort function has been implemented in both the **Attached** window and **Available** window.





- 1. To operate the sort function, open **Configuration > Fixed Groups.**
- 2. Use the **All** tab on the Attached window to display all the members of the groups, or the **Interfaces** tab to display only the interfaces in the group or the **Panels** tab to list the panels in the group.

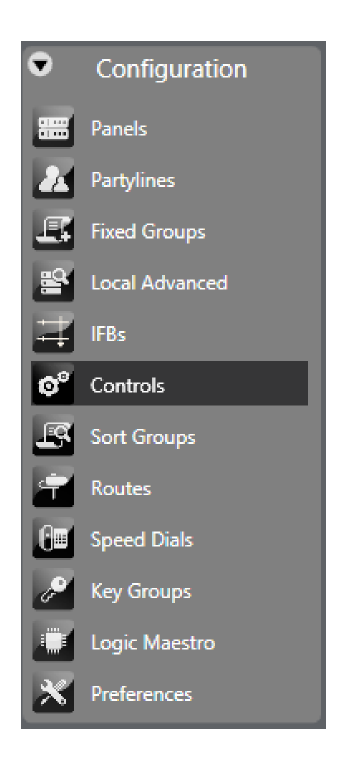
The # tab sorts the group members by ascending or descending port number.

20.9 Controls

From the **Controls** screen you can create and delete controls and configure them. You can then attach, for example, relays, routes and speed dials.

Relay options, routes and speed dials can only be accessed by being first placed inside a control. A control can then be placed on a panel key for activation.

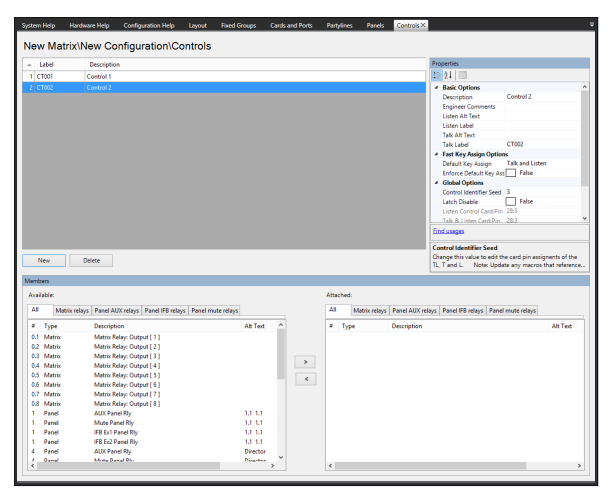






20.9.1 Adding and Deleting Controls

1. Select Configuration > Controls.



- Select the **New** button at the bottom left of the Controls window (top left window of the screen).
- 3. Change the **Label** and **Description** fields as required.
- 4. To add members, select the required members from the **Available** window (bottom left of the screen) and click on the > in the section between the lower windows to transfer the members to the **Attached** window in the bottom right of the screen.

Alternatively double-clicking on the required item transfers it to the **Attached** window. Also, right-clicking on a member of the **Available** group displays a menu allowing it to be attached.

The # button on the Available and Attached panes sorts the members by port number in ascending or descending order, preceded by non-port items such as controls.

The **Label** button sorts the members by name alphabetically and the **Description** button sorts the members alphabetically by description. The tabs above the Available and Attached panes filter the members by type.

 To remove members from the group select the members to be removed in the Attached window and click on the < symbol in the central section to return them to the Available window.

To delete a Control:

- 1. Select **Configuration > Controls**. This opens the **Controls** configuration screen.
- 2. Select the Control to delete and click Delete.

20.9.2 Controls Basic Options

To enable/disable Basic Options:

- 1. Select Configuration > Controls.
- 2. Create a Control or select a Control that was been previously created.
- 3. From the **Properties** window, expand **Basic Options**.
- 4. To edit an item in the **Basic Options** list, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Description** An optional description of the port.
 - Engineer Comments An optional comment.
 - Listen Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Listen Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
 - Talk Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Talk Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.

20.9.3 Global Options

To enable/disable Global Options

- 1. Select Configuration > Controls.
- 2. Create a Control or select a Control that was been previously created.
- 3. From the **Properties** window, expand **Global Options**.



- 4. To edit an item in the **Global Options** list, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - Latch Disable Disables key latching on the panel so that keys remain active only when they are held down or pressed.
 - Listen Control Identifier 2 An identifier for the Control when used as a listen destination
 - Talk Control Identifier 1 An identifier for the Control when used as a talk destination.
 - Talk-Listen Control Identifier 0 An identifier for the Control when used as a talk and listen destination.

20.9.4 Fast Key Assign Options

The **Fast Key Assign Options** list display items which relate to local key assignment and fast assign mode available on certain panel types.

To enable/disable Fast Key Assign Options

- 1. Open Configuration > Controls.
- 2. Create a **Control** or select one that was been previously created.
- 3. From the **Properties** window, expand **Fast Key Assign Options**.
- 4. Select the required options:
 - Default Assign as Talk and Forced Listen. When true the default for a key assigned to this label is Talk and Forced Listen.
 - Enable Assignment as Listen. This must be enabled to allow a V-Series panel operator
 to assign a listen key to this label. If it is not enabled a V-Series panel operator cannot
 assign a listen key to the label.
 - Enable Assignment as Talk. This must be enabled to allow a V-Series panel operator to assign a talk key to this label. If it is not enabled a V-Series panel operator cannot assign a talk key to the label.
 - **Protect Port from Assignment**. When this option is enabled the port cannot be locally assigned as a talk/listen key by another panel.
- 5. Select the drop-down arrow and set the required status (True or False).
- 6. The status box is checked or unchecked to indicate True or False.



20.9.5 Panel Auxiliary and Panel Mute

The Available and Attached windows have tabs for the various types of functions, allowing them to be filtered for ease of selection. Two of the tabs are **Panel AUX relays** and **Panel mute relays**.

These functions correspond to these relay outputs in the I-Station documentation. In the case of V-Series panels the output relays are labelled as 1 and 2. The correspondence between the labels in EHX and the panel hardware is:

- · Panel mute relay relay output 1
- Panel AUX relay relay output 2

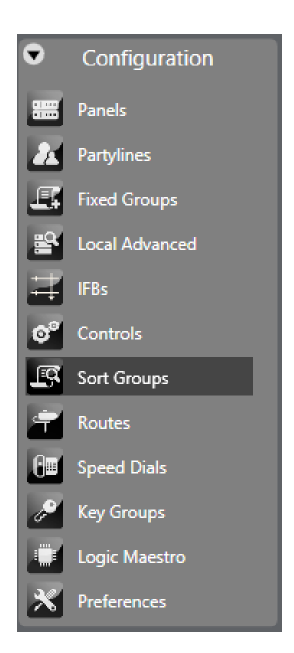
20.10 Sort Groups

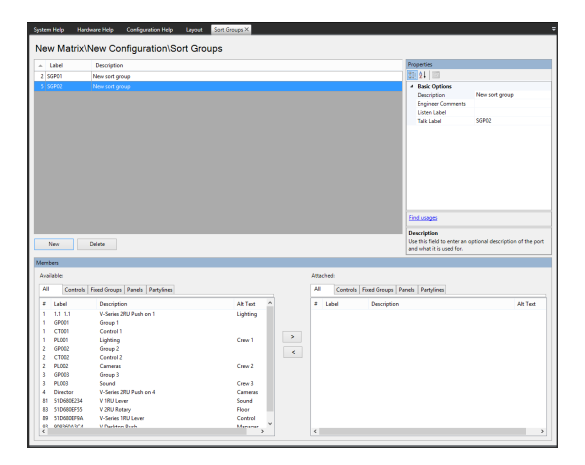
Sort Groups are only available if a V-Series Panel is configured. Sort Groups are groups of other items such as controls, fixed groups, IFBs, interfaces, panels and partylines that can be treated as a single item and accessed in Key Assign mode to assign a member of the sort group to a key. Selecting Sort Groups in the EHX Setup menu displays the sort group editor.

20.10.1 Adding and Deleting Sort Groups

1. Select Configuration > Sort Groups.







- 2. Select the **New** button at the bottom left of the Sort Group window (top left window of the screen).
- 3. Change the **Label** and **Description** fields as required.
- 4. To add members, select the required members from the **Available** window (bottom left of the screen) and click on the > in the section between the lower windows to transfer the members to the **Attached** window in the bottom right of the screen.

Alternatively double-clicking on the required item transfers it to the **Attached** window. Also right-clicking on a member of the **Available** group displays a menu allowing it to be attached.

The # button on the Available and Attached panes sorts the members by port number in ascending or descending order, preceded by non-port items such as controls.

The **Label** button sorts the members by name alphabetically and the **Description** button sorts the members alphabetically by description. The tabs above the Available and Attached panes filter the members by type.

To remove members from the group select the members to be removed in the **Attached** window and click on the < symbol in the central section to return them to the **Available** window.

To delete a Sort Group:



- 1. Select **Configuration > Sort Groups**. This opens the **Sort Groups** configuration screen.
- 2. Select the Sort Group to delete and click **Delete**.
- 3. To set the properties of the sort group open the **Basic Settings** menu in the **Properties** window (top right).

20.10.2 Basic Options

To enable/disable Basic Options

- 1. Open Configuration > Sort Groups.
- 2. Create a Sort Group or select a Sort Group that was been previously created.
- 3. From the **Properties** window, expand **Basic Options**.
- 4. To edit an item in the **Basic Options**, list select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:
 - **Description** An optional description of the port.
 - Engineer Comments An optional comment.
 - Listen Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - **Listen Label** A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
 - Talk Alt Text Alternative text that is shown when the ALT TEXT special key is activated.
 - Talk Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.

20.10.3 Scrolling Assignment

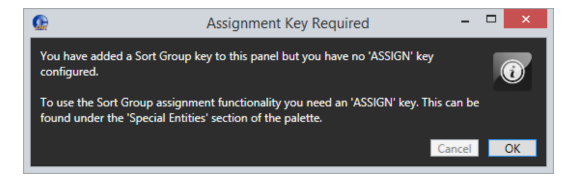
You can assign sort groups to panel keys from the panel programming screen. See Panel Programming.

To assign sort groups:

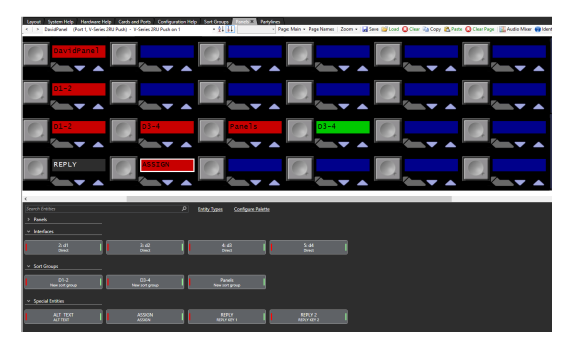
- 1. From Palette > Special Entities, drag the ASSIGN label to one of the panel keys.
- Click on the required sort group in the palette, and then drag it to the required panel key and drop it over the display corresponding to the key. Click on the mouse to confirm the assignment.

Note: If there is no ASSIGN key, the following message appears:





When the sort group is assigned to the key, by default the first sort group entity is present on the key. You can select a different entity using the V-Series Panel rotary controller or up/down buttons.



20.11 Routes

A route is an audio path between two points in the matrix that can be activated by another intercom panel's selector key. From the Routes screen you can:

- Define the route origin and route target for each route
- Determine whether each route is activated with a talk key, a listen key, or both
- Enable a reverse listen (a reversal of the route's direction when it is activated by a Talk).

A route is defined by selecting a route origin, a route target, and providing a description. The origin can be any port in the local system.

An origin cannot be a non-port label, including a partyline or fixed group.



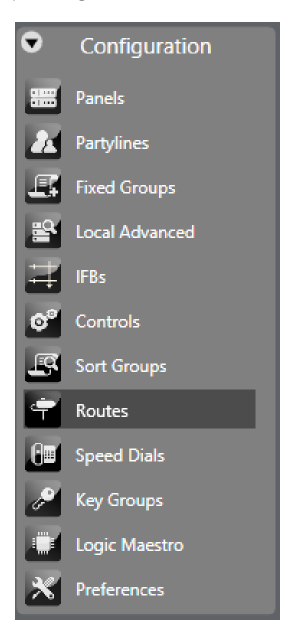
The target can be any audio label in the system including an IFB, partyline or a Group or remote ports, except a control label. When a route is activated, it sets a talk from the origin to the target.

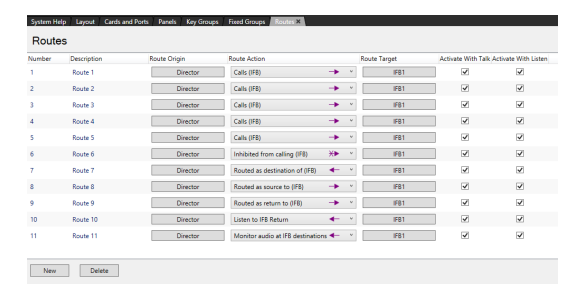
To use a route, you must first create a control and add the route to the control. Then the control can be assigned to the panel or secondary action etc. to activate the control.

If the Action is set to Talk the route acts as a unidirectional audio path whenever a talk or listen to the route is activated. If the route action is set to Talk and Reverse Listen the route acts as a bi-directional audio path.

20.11.1 Adding and Deleting a Route

1. Open Configuration > Routes.





- 2. Select the **New** button at the bottom left of the Routes window (top left window of the screen), and then select either **Activate with Listen** or **Activate with Talk** or both.
- 3. Change the **Label** and **Description** fields as required.
- 4. Drag a source from the palette onto the Route Origin field.
- 5. Drag a target from the palette onto the **Route Target** field.
- 6. Assign a route action from the drop-down list:
 - **Talk** -the route acts as a talk only route from the source to the destination. Signalization appears on the destination.
 - Talk and Reverse Listen audio is routed from the source to the destination and signalization appears on the destination. Audio is also routed from the destination to the source.
 - Reverse Listen the source can listen to audio form the destination. No signalization
 appears on the source.
 - Inhibit Talk all audio from the source to the destination is blocked.

If an IFB is configured as the route target, the following are available:

- Calls (IFB) audio from the route origin is sent to the route target as an IFB caller.
- Inhibited from calling (IFB) audio from the route origin is prevented from calling the route target IFB.
- Routed as destination of (IFB) the route origin becomes a target of the IFB, and hears audio from the route target IFB.



- Routed as source to (IFB) audio from the route origin is sent to the route target IFB as an IFB source.
- Routed as return to (IFB) audio from the route origin is sent to the route target IFB as an IFB return
- Listen to IFB Return audio from the route target IFB returns is sent to the route origin.
- Monitor audio at IFB destinations the route target hears the same audio heard at the route target IFB destination.

After the route has been set up using this screen, it is possible to assign it to a label from the **Controls** screen. Within the Panel Programming screen and the Stacked Keys area, with the Control Label programmed onto a panel then double clicking this Label, the attachments to the Label are displayed.

Activate with talk

When this box is checked, the route activates whenever the control which contain the route is activated by a talk key.

Activate with listen

When this box is checked, the route activates whenever the control which contain the route is activated by a listen key.

Note: Activating the route by a listen has exactly the same effect as activating it by a talk unless the Reverse Listen option is selected making a bi-directional audio path between the source and destination.

Deleting a route

To delete a route:

- Open Configuration > Routes.
- 2. Select the route to be deleted.
- 3. Click Delete.

20.12 Speed Dials Using SIP and TEL-14

Note: For more information about making and receiving telephone calls using SIP, see Telephone Audio Routes.



20.12.1 Speed Dial (DTMF Sequences)

The MVX-A16 matrix card can generate DTMF Tones using the DTMF Daughter board fitted into the slots on the MVX-A16 card. DTMF Tones are the beeps made by a Touch Tone Telephone.

The Speed Dial screen defines the name, activation type DTMF Sequence and the source of the sequence which is currently a telephony interface (including SIP clients). There is a 23-digit limit on a DTMF Sequence.

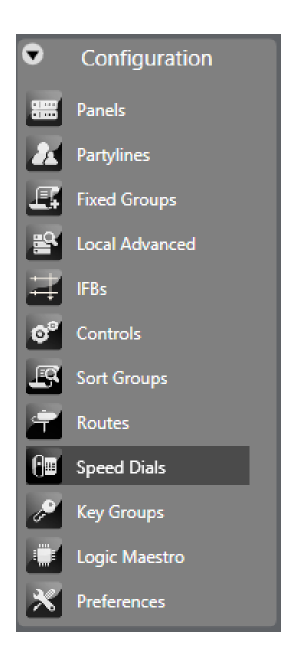
The currently allowable dial sequences are as follows: The numbers through 0-9 the pound (#) and asterisk (*) characters. A DTMF Sequence is defined as a sequence of these numbers.

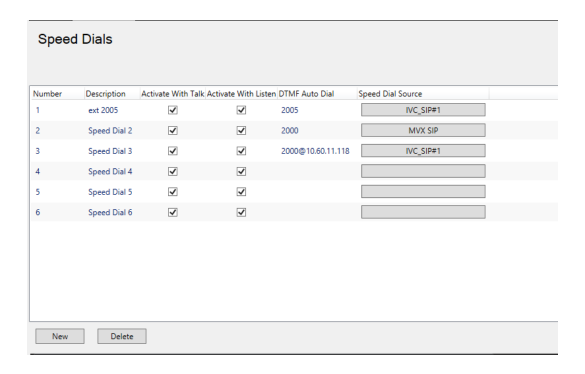
A Speed Dial must be attached to a control label, and then the control label is programmed onto the panel next to the label of the telephone. To Activate the Speed Dial activate the label to the telephony interface, and then activate the Control/Speed Dial label by latching the selector of the label.

20.12.2 Speed Dial Setup

To setup a speed dial:

Select Configuration > Speed Dials.





- To add a new speed dial, click **New** at the bottom left of the speed dial window. A new speed dial entry is created with the default description highlighted.
- 3. Complete the **Description**, **Activate with Listen**, **Activate with Talk**, **DTMF Auto Dial number** and the **Speed Dial Source** fields (the port that the DTMF tones are sent from).

Note: A comma (,) may be placed in the DTMF sequence to add a pause of 500ms between digits or before the DTMF sequence if required.

- 4. Create a control using the Controls link on the Configuration menu. Then attach the speed dial to the control by selecting the control so that it is highlighted. Then select the required speed dial from the Available members pane and click on the right arrow to transfer it to the Attached members pane. The speed dial is now attached to the control.
- 5. To detach a speed dial from a control simply select the control and then select the speed dial to be detached in the **Attached** members pane. Click the left arrow to move it back to the **Available** pane.
- 6. Program the label of the telephony Interface and the Control to activate the Speed Dial from the panel Programming screen.
- 7. Apply to the Matrix by an **Apply Label Changes** download.
- 8. To activate the Speed Dial, select the Label of the telephony Interface, then select the label of the Speed Dial's control.

20.12.3 Delete a Speed Dial

To delete a Speed Dial:



- 1. Select the **Speed Dials** link from the Configuration menu. This opens the Speed Dials configuration screen. Locate the Speed Dial you want to delete.
- 2. Click the gray button next to the description field to highlight the row.
- 3. Press **Delete**.

20.13 Key Groups

Key Groups provide a way of assigning a label to keys on multiple panels in a system or within a linked set. Once the key group members have been set up using EHX, the target of the key group can be changed with a single assignment in Dynam-EC.

Up to 100 key groups can be set up on a system. Dynam-EC uses the following Key Groups:

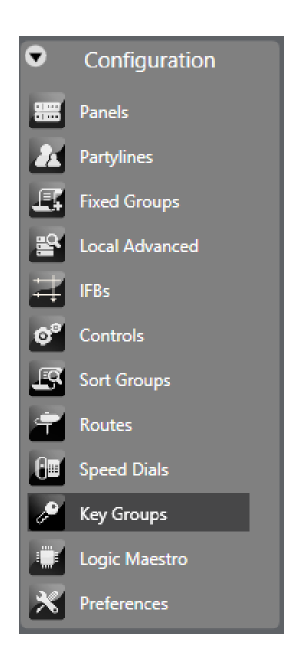
- 4-Wire Port
- Panel Port
- Partyline
- IFB

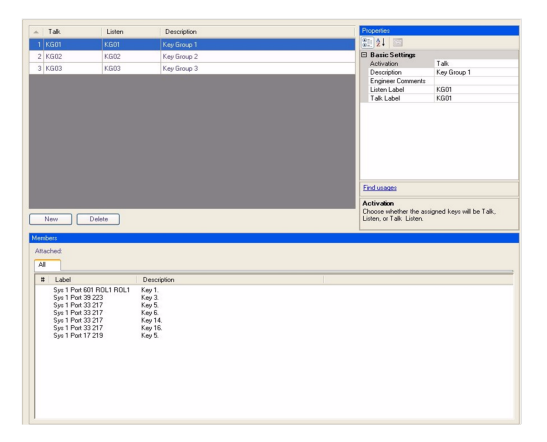
20.13.1 Adding and Deleting Key Groups

To create a Key Group and assign members to that group:

1. Select Configuration > Key Groups.







- 2. Click **New** to create a new key group and select the group to configure it using the **Properties** pane.
- 3. Change the **Label** and **Description** fields as required.
- 4. Open the **Basic Settings** menu to set up the key group properties.

To delete a Key Group:

- 1. Select **Configuration > Key Groups**. This opens the **Key Groups** configuration screen.
- 2. Select the Key Group to delete and click **Delete**.

20.13.2 Basic Options

To enable/disable basic options:

- 1. Select Configuration > Key Groups.
- 2. Create a Key Group or select a Key Group that was been previously created.
- 3. From the **Properties** window, expand **Basic Options**.
- 4. To edit an item in the **Basic Options** list, select the item in the left-hand column and edit the text in the right-hand column. You can edit the following:

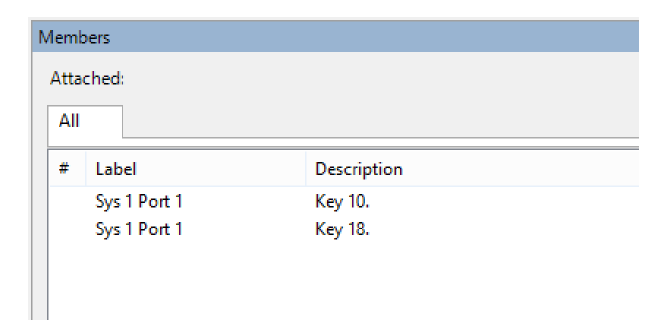


- Activation determines how the assigned keys of the key group behave when the key group is activated. You can select:
- **Talk and Listen** sets all the key group keys to talk with listen when the key group is active.
- Talk sets all the key group keys to talk when the key group is active.
- **Listen** sets all the key group keys to listen when the key group is active.
- Talk and Forced Listen sets all the key group keys to talk key with permanently made listen when the key group is active.
- Dual Talk and Listen sets all the key group keys to Dual talk and listen when the key group is active.
- Forced Listen- sets all the key group keys to Forced Listen.
- **Description** An optional description of the port.
- Engineer Comments An optional comment.
- **Listen Label** A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
- Talk Label A label used for identification that can be up to 10 characters long including spaces. For split labels, the maximum length is five characters.
- Dynam-EC Macro Allows a panel user to activate a previously recorded macro from the panel.

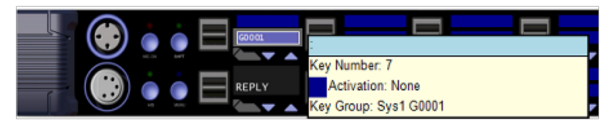
20.13.3 Key Group Members

The key group editor displays a list of all the panels currently assigned with the key group in the lower **Attached** pane.





1. Drag the required key group from the palette and drop it on the required key.



2. Panel keys are assigned to a key group from the Panel Programming tab. Select the required panel and key then right-click to display the properties menu.

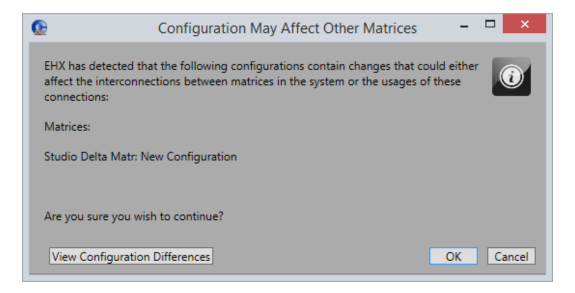


3. Select **Key Groups** to display a list of all the available key groups and select the destination key group. Left-click on the required key group to add the key to the key group. The assignment is indicated by the addition of a white box round the key and a checkbox against the key group.



4. To remove a key from a key group, select the key in panel programming and right-click on it and select **Delete Key Group**.

Note: If you add or remove key group members, you might see the following message when you apply changes to the matrix:



- 5. Click **View Configuration Differences** to see a list of changes that affect the intercommunication between Matrices. You are advised to Apply Changes to all Matrices.
- 6. Click **OK** to continue or **Cancel**.

Panel keys may already be assigned to destinations before being added to a key group. In this case the key functions remain active until the key group is assigned to a partyline or four-wire port by Dynam-EC, at which point the key functions are overridden by the key group destination. If the key group is de-assigned by Dynam-EC the keys revert to their previous states.

Note: An Apply Changes with reset (to initialize new hardware or add trunks) does not delete the destination assignment of a key group, while an Apply changes with reset and clear all memory (overwrite matrix with EHX configuration) will delete the destination assignment of a key group.

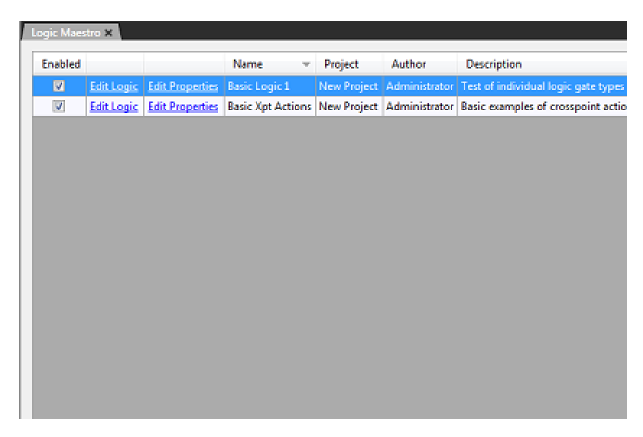
A key group can only be introduced to the Eclipse HX working configuration by applying a configuration (key groups cannot currently be applied to a system in Go Live mode).



The EHX software only includes a configured key group in the map for a particular system if the keygroup is in use on that system. This means that in a linked set configuration, you must apply the configuration to any system that utilizes a newly created keygroup.

20.14 Logic

The Logic link on the Configuration menu opens the Logic window. Logic allows the user to create complex controls using an interactive graphic editor.



Logic operations are described in the Logic Programming manual.

21 Virtual Interruptible Foldbacks (IFBs)

This chapter describes how to create and configure IFBs.

It contains the following sections:

21.1 ISO and IFB Preferences	.451
21.2 Viewing and Creating Virtual IFBs	455
21.3 Configuring IFB Properties	459



Eclipse HX offers a new, much-enhanced architecture for interruptible foldbacks (IFBs). IFBs are now created and configured as virtual software entities

This section explains how to:

- Display IFBs
- Interpret the IFB information available within Dynam-EC
- Dynamically control and configure IFBs

These virtual entities have a number of advantages over more traditionally configured interfaces. They:

- · Are easier to configure without the need for complicated cabling
- Support multiple sources, destinations and returns.
- Support multiple callers. The callers to the IFB destination, typically the talent such as a news anchor, are given a priority level from 1 – 5 (level 5 has highest priority).
- Allow members of a key group to trigger the IFBs.
- Allow monitoring of program feeds anywhere in the system without the need for patch panels. This enables troubleshooting of audio feeds.

Note: A program feed is typically a mix of audio. Listeners at different locations hear different program feeds as required.

You create IFBs in the EHX Configuration Software.

Note: An IFB allows a caller to cut or dim the audio from a configured source to a configured destination. This is typically used in broadcasts where an anchor (destination) listening to a program feed (source) can be interrupted by a director (caller). The anchor will receive audio from the director while the program feed is either dimmed or muted. If the caller priority is set to 1, the audio is mixed with the program feed.

An IFB contains the following components:

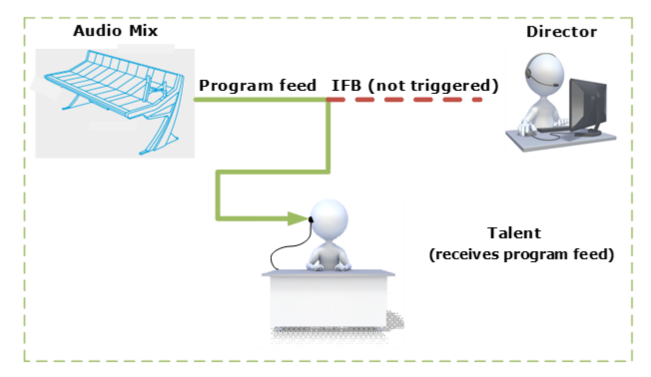
- Source the audio that is heard by the IFB destinations while the IFB is not activated (not being called).
- Destination where the audio is routed.
- Dim level the extent to which the source audio is reduced.
- Caller an audio source that triggers the IFB. The IFB destination now hears the Caller audio, and the Source audio in dimmed or muted according to the Dim level setting.
 Callers are prioritized from 1 (lowest) to 5 (highest) to determine who has precedence in

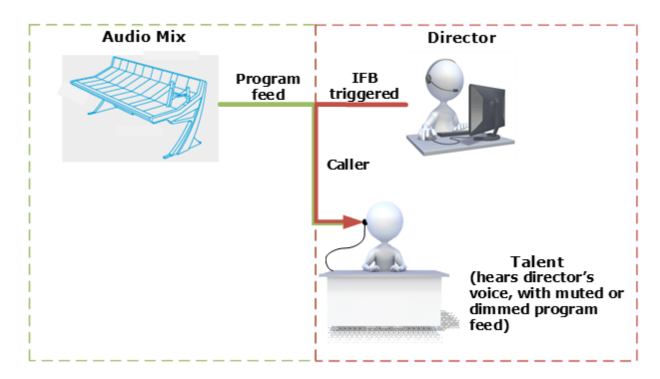


the feed. The default priority is 3.

- Return and Destination Listen:
- A return listen enables the caller to hear the anchor/talent (Pre-hear).
- A destination listen can be used to monitor program feeds and/or any active callers. The destination listen allows a caller, for example a sound engineer, to monitor the audio sent to the anchor.

Typical IFB use in a broadcasting scenario is illustrated in the following diagrams.

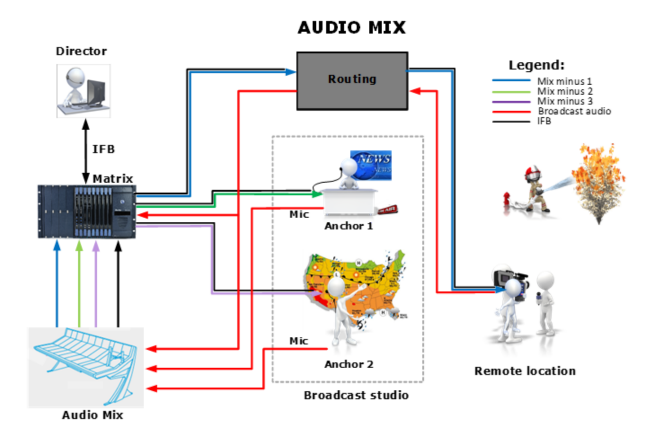




Audio mix

The program feed usually consists of a mix minus combination of audio. This means different listeners in the broadcast location are fed different audio mixes as required. The diagram below shows a broadcasting application with audio mixing, where:

- Mix minus 1 is Anchor 1 + Anchor 2 minus Remote
- Mix minus 2 is Anchor 2 + Remote minus Anchor 1
- Mix minus 3 is Anchor 1 + Remote minus Anchor 2



21.1 ISO and IFB Preferences

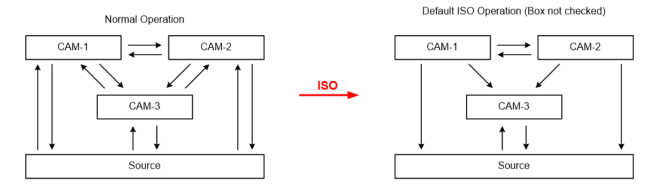
From **Configuration > Preferences > ISO and IFB** you can define how ISO and IFB operations are implemented on the Eclipse HX system.

Intell	igent Linking	ISO and IFB	System Access Codes	Wireless Beltpacks	Panel & Key Operation		
	☐ ISO interrupts all other incoming audio at the ISO						
	☐ ISO interrupts all other incoming audio at the caller						
	☐ IFB interrupts other talks from calling panel (only for IFBs that are owned by this Matrix)						
	Assign m	ultiple sources	to IFB from AP panel				

21.1.1 No ISO Checkboxes Selected (Default)

If neither of the ISO checkboxes is selected, then the default ISO behavior is that when a path between the source panel and an ISO destination becomes active, then any other listen paths at the ISO source and ISO destination (CAM-3) also remain active. This enables the ISO destination to hear both the caller (Source) and the other listens during the ISO conversation.

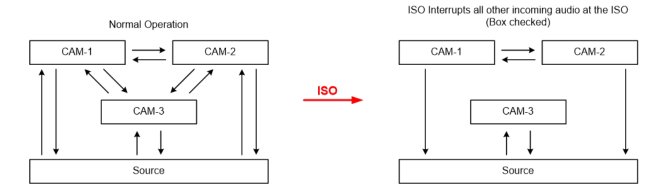
This default behavior is shown in the example in Figure 18-5, where the Source panel is calling CAM-3.



- The ISO destination (CAM-3) can only talk and listen to the ISO source (calling panel).
- The ISO destination (CAM-3) continues to hear the other listens, but talk paths are turned off for the duration of the ISO conversation.
- The ISO source continues to hear the other listens, but talk paths are turned off for the duration of the ISO conversation.

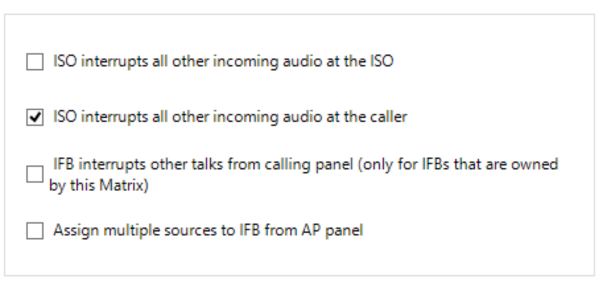
21.1.2 ISO Interrupts all Other Incoming Audio at the ISO

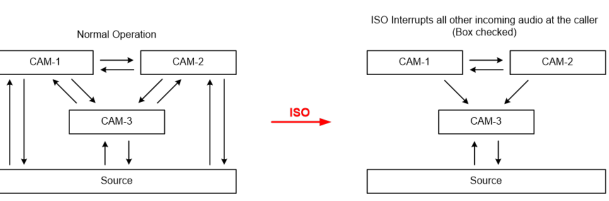
✓ ISO interrupts all other incoming audio at the ISO
☐ ISO interrupts all other incoming audio at the caller
IFB interrupts other talks from calling panel (only for IFBs that are owned by this Matrix)
Assign multiple sources to IFB from AP panel



- The ISO source (calling panel) can only talk and listen to the ISO destination (CAM-3).
- The ISO source continues to hear the other listens, but talk paths are turned off for the duration of the ISO conversation.
- The ISO destination (CAM-3) can only talk **and** listen to the ISO Source. All other talk and listen paths are turned off.

21.1.3 ISO Interrupts all Other Incoming Audio at the Caller





- The ISO source (calling panel) can only talk **and** listen to the ISO destination (CAM-3). All other talk and listen paths are turned off.
- The ISO destination (CAM-3) continues to hear the other listens, but talk paths are turned off for the duration of the ISO conversation.

21.1.4 IFB Interrupts other Talks from Calling Panel (Only for IFBs that Are Owned by this Matrix)

☐ ISO interrupts all other incoming audio at the ISO
☐ ISO interrupts all other incoming audio at the caller
IFB interrupts other talks from calling panel (only for IFBs that are owned by this Matrix)
Assign multiple sources to IFB from AP panel

If this checkbox is not selected (default), the default IFB behavior is that when an IFB path is active between a panel (the IFB caller) and a destination port, then none of the other talk paths are deactivated from that panel.

If the **IFB Interrupts other talks from calling panel** checkbox is selected however, all the other talk paths from the panel are interrupted (turned off) for the duration of the IFB talk.

This enables you to make a private call to a remote dialed-in IFB destination.

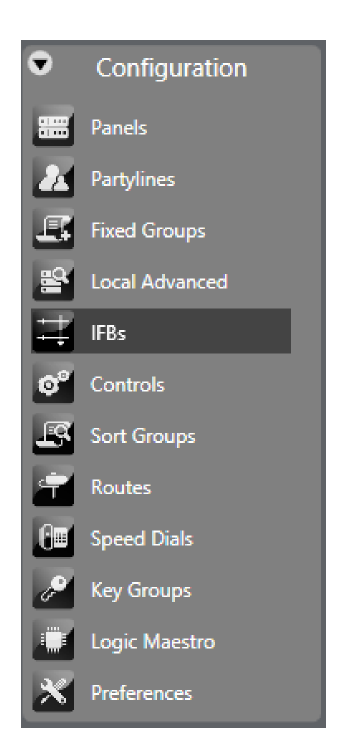
21.1.5 Assign Multiple Sources to IFB from AP panel

☐ ISO interrupts all other incoming audio at the ISO
☐ ISO interrupts all other incoming audio at the caller
IFB interrupts other talks from calling panel (only for IFBs that are owned by this Matrix)
✓ Assign multiple sources to IFB from AP panel

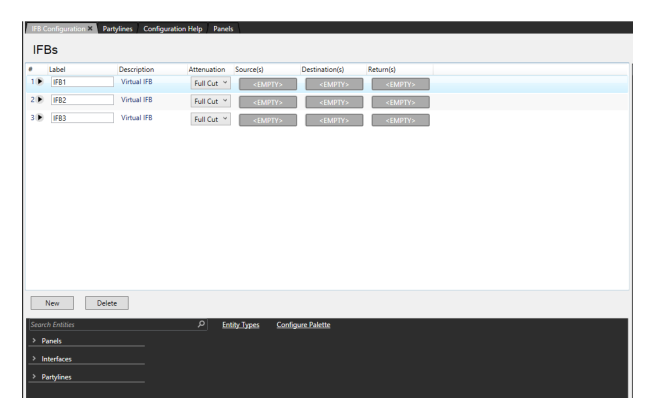
If you select this checkbox, an AP panel can assign multiple sources to an IFB destination. The IFB hears all the incoming audio from the selected sources.

21.2 Viewing and Creating Virtual IFBs

To view or create IFBs, select **Configuration > IFB**.







Any IFBs already configured in the system are displayed in a grid with the following information:

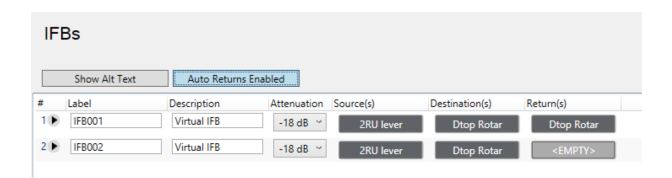
- **Label** a name for the IFB. To change the label, click the **Label** field and type a new label.
- Description a summary of the IFB function. To change the description, click the Description field and type a new description.
- Attenuation the level by which the source audio is dimmed. This ranges from No Cut to Full Cut in 3 dB increments. To change the attenuation, click the drop-down arrow and select a new value.
- Source the IFB source.
- Destination the IFB destination.
- Return the IFB return.

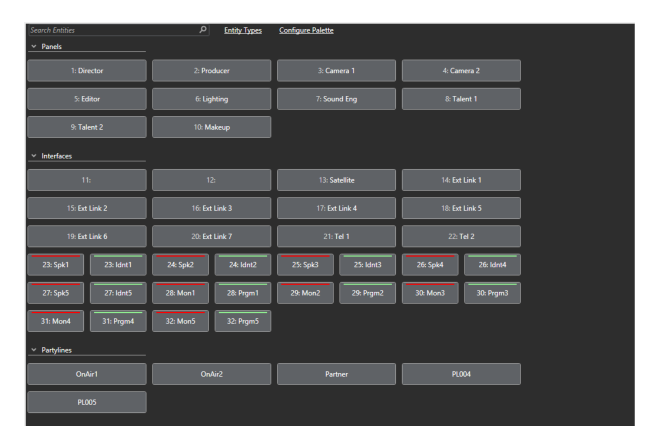
You can change sources, destinations and returns by using the mouse to drag an entity from the pallet below the IFB grid onto the required source, destination or return field.

Select IFB List Options to display:

- Show/Hide ALT Text Displays ALT text labels.
- Auto Returns Enabled/Disabled When enabled, automatically adds or removes IFB returns when IFB destinations are added or removed.







To remove an item from the source, destination or return field, right-click the field and select **Remove Item**.

Note: If you add a port to the destination field, it is automatically added to the return field (if auto-returns is enabled).

You can have a maximum of six sources, destination and return for each IFB.

Notes: Sources, destinations and returns can be on a remote matrix. If a panel has keys to remote returns or destinations, their input and output levels can only be adjusted from the return/destination local matrix frame. They cannot be adjusted on the panel.

Remote sources and returns will be permanently routed to the IFB host frame.

Therefore, to reduce intelligent linking resources, the IFB should be created on the same matrix frame as the destinations and or returns if possible.

To add multiple sources, destinations or return:



- 1. Select the arrow to the left of the IFB label.
- 2. Drag the extra source, destination or return onto the **ADD** + button.

21.3 Configuring IFB Properties

To configure IFB properties:

In the **IFB** screen, select the required IFB.

Note: You can use the Ctrl key to select more than one IFB.

The Properties screen appears on the right hand side of the window.

21.3.1 Global Properties

You can configure the following global properties:

IFB Number – This uniquely identifies the IFB.

Auto Listen – Any port that talks to the IFB destination port automatically hears the IFB return audio.

Latch Disable – Disables key latching so that keys are only active while they are held down or pressed. The default is for disabled key latching.

IFB Attenuation – Sets the dim level of the IFB from no cut to full cut in steps of 3dB.

21.3.2 Basic Options

You can configure the following basic options:

Alias (Remote Matrix) – Defines an alias for an entity on a remote matrix. The alias can have up to 10 characters including spaces.

Note: This feature is only available if **Freely Editable** is selected in **Configuration > Preferences > Alias Labels**.

Alt Text – Defines the text that appears when the **ALT TEXT** key is pressed.

Comments – Use this field to enter a comment about the port and its use.

Description – Use this field to enter a description of the field.

Dial Code – Defines the dial code used in fast key assign operations.

Label -Defines the identity label. This can have up to 10 characters including spaces.

21.3.3 Fast Key Assign Options

You can configure the following fast key assign options:

Enable Assignment as Listen – The IFB can be locally assigned to a listen key on another panel.



Enable Assignment as Talk – The IFB can be locally assigned to a talk key on another panel.

Default Assign as Talk and Forced Listen – If the IFB is locally assigned to a key on another panel, the default is talk and forced listen.

Protect Port from Assignment – Prevents a panel user from changing the default attributes of the key, for example changing a listen key to a talk key.

Note: This is only available if Enable Assignment as Talk and Enable Assignment as Listen have different values.

21.3.4 Tally Options

In Use Tally – The panel tally light flashes when another panel or entity talks to the IFB port. The default is ON.

Note: You can configure tally options in **Configuration > Preferences > Panel & Key Operation.**

21.3.5 Attached Control Options

Secondary Action – When a talk to the IFB is activated, the IFB is triggered along with the associated control.

22 Adding and Configuring Wireless Devices

This chapter describes how to create and configure wireless devices such as transceivers and beltpacks. It contains the following sections:

22.1 FreeSpeak II® (FS II) Beltpacks	462
22.2 IP Transceivers (IPTs)	488
22.3 FS-Edge™ Transceivers	488
22.4 Allowed Transceivers/Restricted Roaming (FS-Edge only)	488

This section describes how to add and configure FreeSpeak IP Transceivers and beltpacks to use with the FreeSpeak wireless partyline system. For more information, see the relevant *FreeSpeak II User Guides*.

22.1 FreeSpeak II® (FS II) Beltpacks

22.1.1 Registering Beltpacks

Before a beltpack works, it must be registered to the system. There are two ways to do this:

- By using a USB connection between the beltpack and the computer hosting the EHX software
- By using Over The Air (OTA) registration.

Registering beltpacks using a USB cable

- Select Hardware > Cards and Ports, and then add an E-Que FS II-TA Antenna or an E-Que FS II-TA Splitter card.
- 2. Turn the beltpack on.
- 3. Connect the beltpack to a USB port on the computer.
- 4. From the **Hardware** menu, select **Beltpacks**.
- 5. Click **Register Beltpack**. The following screen appears containing a list of instructions.



6. Click Register.



Registering beltpacks over the air

Over the Air (OTA) must be enabled before you can register a beltpack over the air.

You can do this either from the EHX software or from a beltpack that is already registered and has basic menu access or higher with the required admin code. For information about enabling OTA registration from a beltpack, see the **Enabling OTA Registration from a Beltpack** section of the **FreeSpeak II User Manual**.

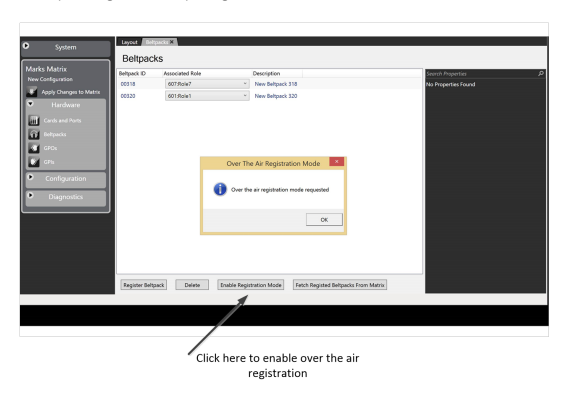
To enable OTA from the EHX software:

1. From the **Hardware** menu, select **Beltpacks**.

Note: Beltpacks can be registered before they have a role. However, until they have a role assigned to them they cannot be logged in to the system. So it is a good idea to have roles for beltpacks assigned before registration. You may wish to register more beltpacks than you have roles for, to allow for spare beltpacks.

2. Click Enable Registration Mode.

This opens registration or pairing mode for two minutes.



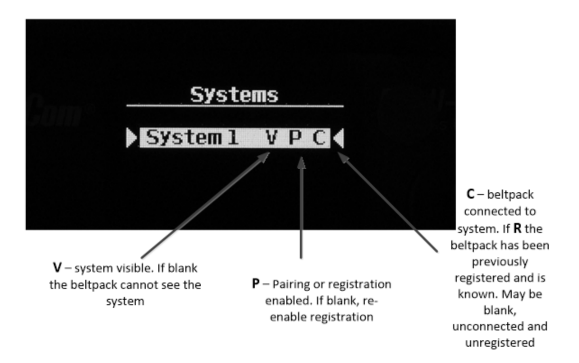
3. Once OTA registration is enabled it will be necessary to follow the OTA registration sequence from the beltpack to be registered.



- 4. Power on the beltpack.
- 5. On the beltpack to be registered, hold the **menu** key for two seconds to enter MENU options. Scroll to SYSTEM CONNECT using the rotary controllers and select it using key D. In menu mode the D key on the beltpack operates as SELECT and the C key exits the menu level and cancels the selection.

Note: On a new system there will be no previous connections at this point. However, if the beltpack has been connected previously, a confirmation screen will appear. Select Yes to connect to a new system or **No** to remain connected to the current system.

6. Available systems will be visible on the beltpack menu screen.



To connect the beltpack to the system, the system must be

- · Visible (V) and
- In registration (pairing) mode (P) on the beltpack screen.

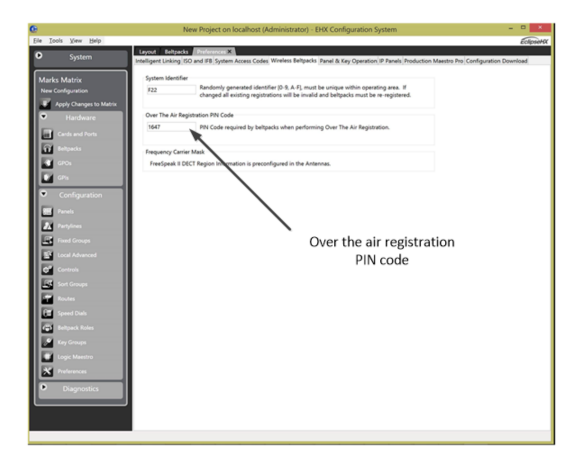
If the system is not in registration mode (P is not visible), registration should be reenabled on the matrix using the EHX screen.

Note: If a beltpack is connected to a system, 'C' will be visible in this screen. If a beltpack is not currently connected but has been in the past, 'R' will be visible. This shows that the beltpack has been previously registered with the system which will recognize it.

- 7. Scroll to the system you want and press **D** (menu select) on the beltpack.
- 8. You will be presented with a PIN code screen. Enter the four-digit pairing code for the system using both rotary controllers and the menu select key (**D**). The default code is 0000. Use the right-hand controller (A) to scroll through numbers 0-9 and the left-hand controller (B) to move through the square number boxes.

Note: To change the OTA registration pin code, go to: **Configuration > Preferences > Wireless Beltpacks.**





- 9. After entering the correct pairing code on the beltpack screen, select D, and then select an available role from the list displayed.
- 10. The beltpack is now registered and ready for operation.
- 11. If required, the next beltpack can now be registered (Step 2).

22.1.2 Fetching Registered Beltpacks

Beltpacks registered over the air are not saved in the PC copy of the configuration map until they are fetched.

There are two situations where beltpacks do not need to be added to the configuration map:

- When the beltpack is for temporary use.
- When the beltpack is already in the configuration map (previously registered and fetched).

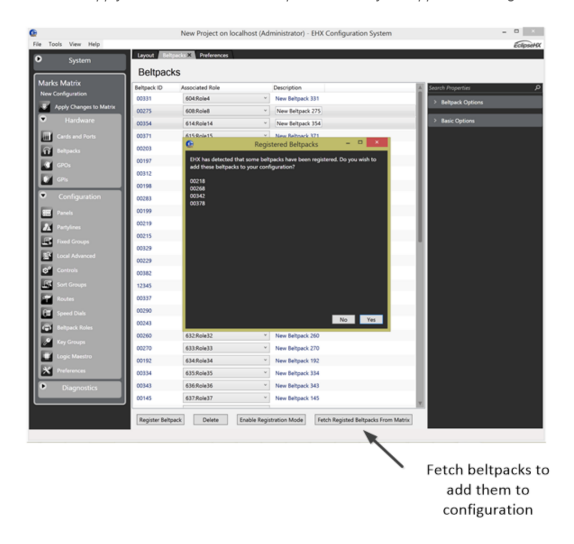
Note: If OTA mode is initiated by EHX, not a beltpack, EHX will automatically fetch the list of beltpacks registered to the matrix that are not in the locally stored map. The user is presented with the option to add these to the map stored in EHX, to apply later.

To add the beltpack to the configuration map (fetch beltpack):



- 1. From the **Hardware** menu, select **Beltpacks**.
- 2. Click Fetch Registered Beltpacks From Matrix.

Note: If beltpacks registered by OTA are not fetched and stored in the PC configuration file, the next apply will not include these beltpacks and they will appear as unregistered.



The EHX system will remind you to fetch registered beltpacks if this has not already been done.

22.1.3 Control Audio on Beltpack Keys C & D Using Rotary Controllers

Giving the **menu** button on a beltpack a quick tap can trigger Listen Again, as described in the FreeSpeak User manuals (FreeSpeak Base and FreeSpeak II Integra, section 8.9). However, a quick tap on the **menu** button can also be configured to allow volume on beltpack keys C & D to be adjusted by the rotary controllers, instead of triggering Listen Again. The menu key can be configured to toggle between level controls for A & B/C & D.

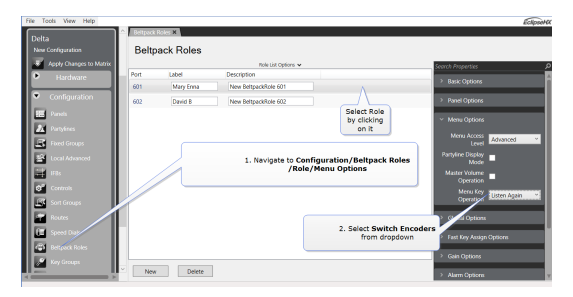
The default setting for this key is **Listen Again**.



Note: This mode has a 5 second inactive time-out, after which time the rotary controllers will revert to controlling volume on keys A & B. To re-activate this mode in order to adjust C & D, use another quick tap of the menu key. To switch quickly between A & B and C & D, tap the menu key to toggle.

How to set beltpack **menu** key behavior in EHX software:

- 1. From the EHX software configuration editor, navigate to Configuration/Beltpack Roles/Beltpack Role/Menu Options/Menu Key Operation.
- 2. From the dropdown list, select **Switch Encoders**.



This change must be sent to the matrix before it takes effect. Click **Apply Map to Matrix**.

The beltpack user can now control audio volume on keys C & D using the rotary controllers (the same as for keys A & B) by giving the **menu** key on the beltpack a quick tap, instead of using this action to trigger Listen Again.

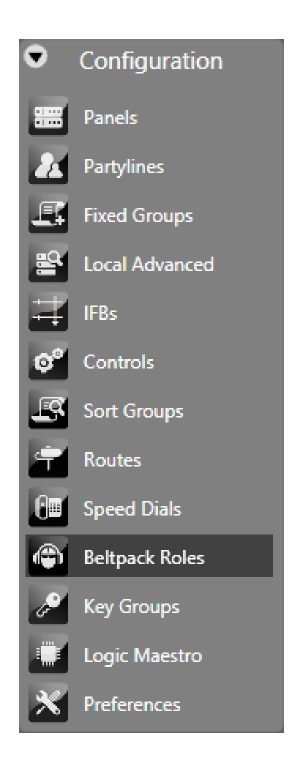
This **menu** key behavior option can also be set from the beltpack in **Menu/Settings/Menu Key Operation** if the user has advanced beltpack options.

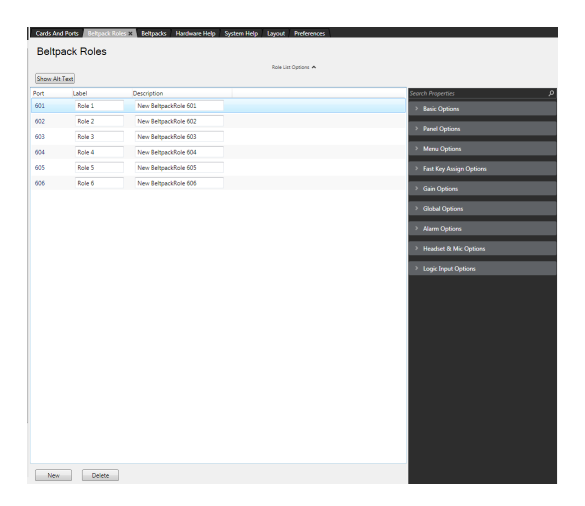
22.1.4 Beltpack Roles and Properties

Beltpack roles define the beltpack in the same way as a label defines a key on a panel so that assigning a role to a beltpack has the effect of creating a label for it that can be referenced by other devices in the system such as a panel. The **Beltpack Roles** screen is only available if an FS II E-QUE antenna or splitter card has been configured in the matrix.

1. To create and edit beltpack roles, select **Configuration > Beltpack Roles**.







- 2. To create a new beltpack role, click **New**. This adds a new role entry.
- 3. To edit the label and description, position the cursor in the description box and select the text to edit it.
- 4. To delete a role, select the role and click **Delete**.
- 5. To edit beltpack properties, select the beltpack role, and then select the required set of properties in the right-hand side of the display.

You can edit the following beltpack properties:

- Basic Options
- Panel Options
- Menu Options
- Fast Key Assign Options
- Gain Options
- Global Options
- Alarm Options



- · Headset and Microphone Options
- Logic Input Options
- Tally Options

22.1.5 Basic Options

Port Number

Use this option to specify a unique identifier for the port (role) on the matrix.

Alias (Remote Matrix)

Use this option to allow labels to appear differently on remote systems compared to the local system. The maximum number of characters including spaces is 10.

Note: You can only edit this if the Alias Label setting is set to Freely editable. Go to

Configuration > Preferences > Intelligent Linking and then select Freely editable.

Alt Text

Use this option to specify alternative text for the label. For example, you can set the label and alias to contain the role name and the username respectively. Click **Show Alt Text** to display the alternative text.

Comments

Use this option to enter additional information about the beltpack role.

Description

Use this option to describe the port and what it is used for.

Dial Code

Use this option to enter a dial code that is used for panel fast key assign. See Fast Key Assign Options.

Label

Use this option to identify the role. The maximum number of characters including spaces is 10.



22.1.6 Panel Options

Reply Tally Auto Clear Time

Use this option to set the period during which the Reply key will continue to flash after a call ends. You can disable this feature, or select a period between from OFF to 60 seconds.

Brightness Level

Use this option to set the brightness level of the beltpack display. You can select the following:

• 1 to 5 – the display is brighter up to the highest level (5).

Display Dim Timeout

Use this option to determine when the beltpack display dims if no buttons are pressed or no calls are received. You can select the following:

- Off the display never dims
- 5 to 120 seconds

Display Off Timer

Use this option to determine when the beltpack display switches off if no buttons are pressed or no calls are received. You can select the following:

5 to 120 seconds after the Dim Timeout.

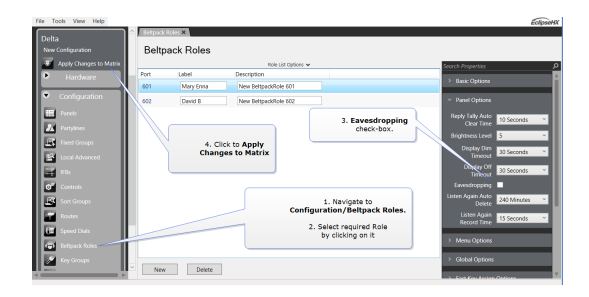
FS II configurable eavesdropping

Releases of FSII before 8.5.2 had the beltpack mic permanently open, meaning that audio coming from the beltpack could be listened to even if the user had no active talk routes. This feature can now be configured for each beltpack/Role in your wireless system. The default for FS II 8.5.2 and above is **Eavesdropping disabled**. However, earlier versions will revert to **Eavesdropping enabled**, the mic will remain open.

How to configure the eavesdropping feature

- From the EHX software navigate to Configuration > Beltpack Roles > Beltpack Role > Panel Options > Eavesdropping.
- 2. If you tick the checkbox, the mic on the headset will remain open, even when the user has no talk routes active.





Listen Again Auto Delete

Use this option to determine when a Listen Again message is automatically deleted. Listen Again is a feature that allows you to replay an incoming message by tapping the beltpack Menu key. You can select the following:

- · Off auto delete is disabled
- 30 to 240 minutes

Listen Again Record Time

Use this option to determine the length of Listen Again messages. Listen Again is a feature that allows you to replay an incoming message by tapping the beltpack Menu key. You can select the following:

- Off Listen Again is disabled
- 1 to 15 seconds

Note: If the message exceeds the record time, the message wraps round to the start of the buffer and overwrites any previously recorded material.

22.1.7 Menu Options

Menu Access Level

Use this option to determine which menu options a beltpack user can access. You can select the following:



- · Advanced- all menu options are available.
- **Normal** all menu options are available except:
- Main > Volume Operation
- Main > Display Mode
- Main > Settings > Headset Options > Headset Limiter
- Basic all menu options are available except:
- Main > Volume Level Control
- Main > Line In Volume Level
- Main > Admin Options
- Main > System Connect
- Main > Information
- None no menu options are available except:
- Main > Admin Options (admin code required)

Persist Local Settings

By default, beltpack settings such as brightness and input gain are controlled by the EHX configuration software. By enabling this option, you to override EHX and control beltpack preferences from the device itself. When this option is checked, user selected beltpack preferences will persist over power cycles.

Partyline Display Mode

Use this option to determine whether the beltpack display is in display partyline mode or display intercom mode.

Both display modes show information including beltpack role, signal strength, battery status and A and B channel volume levels. The intercom mode also shows key labels.

Master Volume Operation

Use this option to determine the behavior of the beltpack rotary controls. If you select this option, both rotary controls adjust the master volume of the beltpack. Otherwise, each rotary control (A and B) adjusts the volume of the crosspoint assigned on A or B.



Menu Key Operation

Use this option to control how the Menu key behaves.

- Listen Again Replays up to 15 seconds of received audio
- Switch Volume Control Switches the encoder volume controls from channels A and B to channels C and D.

22.1.8 Global Options

IFB Caller Priority

Sets the priority of the port when it is used as a caller in an IFB. Sources and other callers with lower priorities will be dimmed. When the port is used as an IFB source, its priority is always 1. You can set the priority from No Cut to 5.

IFB

Select this checkbox to make the port an IFB destination. Sources are configured using the IFB Configuration screen or the Local Advanced screen.

IFB Attenuation

This option sets the dim level applied when a port talks to the IFB destination port. To set a port as an IFB destination, select **Global Options > IFB**.

Latch Disable

Use this option to disable key latching on all calls to the port. Key will remain active only while they are pressed.

Always Latch. EHX v.12.1 and above. In this case, any key press, long or short will latch the key.

Latch Option	Effect
Default (no latch options selected)	A quick tap on a key will latch audio on and off. A long press will activate audio only for the duration of the key press.
Latch Disable	The key will not latch, a long press will activate audio for the duration of the key press.
Always Latch	The key will latch on and off on any key press, long or short.

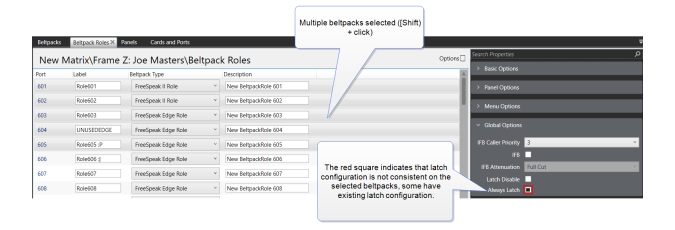
Note:

In the **Beltpack Roles** screen, you can select multiple beltpacks ([Shift] + click) in order to apply a latch setting to all of them at the same time.



Note:

If you see a red square around the latch option when using multiple select, there is already latch configuration on one or more of the beltpacks you have selected. Clicking the checkbox when there is a red square will impose this configuration on all the beltpacks. If you do not want this to happen, check the existing latch configuration on each of the beltpacks and deselect as required.



Note:

To set key latch options on individual keys, navigate to: **Matrix > Configuration > Panels > Beltpack Roles** to select the key you wish to configure on the beltpack mimic. Right click on the key to access latch options.



22.1.9 Fast Key Assign Options

Enable Assignment as Listen

Use this option to allow the port to be locally assigned to a listen key on a remote panel.

Enable Assignment as Talk



Use this option to allow the port to be locally assigned to a talk key on a remote panel.

Default Assignment as Talk and Forced Listen

Use this option to ensure that if the port is assigned to a remote panel, it will default to Talk and Forced Listen.

Protect Port from Assignment

Use this option to ensure that a panel user cannot change the default attributes of a key, for example assigning a listen attribute to a talk key.

Note: This option is only available if **Enable Assignment as Talk** is enabled, and **Enable Assignment as Listen** is disabled.

22.1.10 Gain Options

Input Gain

Use this option to set the volume level of the input to the matrix port. You can select values from 0dB to -45dB.

Output Gain

Use this option to set the volume level of the output from the matrix port. You can select values from 0dB to -45dB.

Line-In Level

Use this option to set the volume level on the 3.5 mm local program feed to connector on the bottom of the beltpack. You can select values from -15dB to 6dB.

Beltpack Master Gain

Use this option to adjust the beltpack master gain. You can select values from - 69.9dB to 0dB.

22.1.11 Alarm Options

Battery Alarm Mode

Use this option to determine how the beltpack behaves when the low battery alarm triggers. You can set the following alarm conditions.



- Vibrate and audio warning
- Vibrate only
- Audio only
- Off alarm disabled

Low Battery Threshold

Use this option to determine the battery level that triggers the low battery alarm. You can select values from 0% to 100%.

Call Alert Mode

Use this option to determine how the beltpack behaves when it receives a call. You can set the following alarm conditions.

- Audio warning
- Vibrate
- · Audio warning and vibrate
- Off alarm disabled

Out of Range Alarm

Use this option to determine how the beltpack behaves when it moves out of antenna range. You can set the following alarm conditions.

- Fade & Audio
- Fade Only
- Audio Only
- Off alarm disabled

22.1.12 Tally Options

Enables dimmed Tally lights (the default is enabled). When enabled, keys will always show a dimmed state of the active state.

22.1.13 Headset and Microphone Options

Headset Limiter



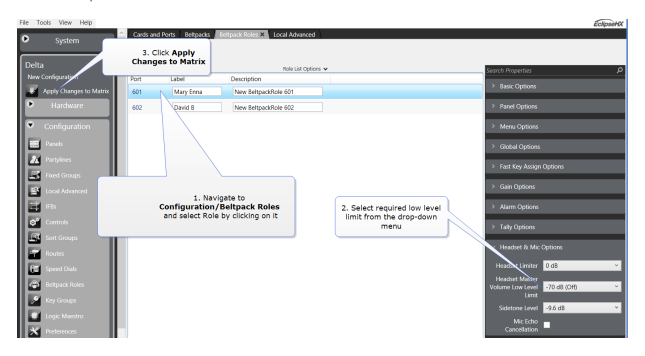
Use this option to prevent the headset audio becoming too loud. You can limit the audio level from -12dB to 8dB.

Headset Master Volume Low Level Limit

This feature sets the low level limit on the beltpack master volume in order to stop the beltpack being turned down so low that it cannot be heard. How this feature is used depends on your preferred working practice; it is possible to turn the master volume on the beltpack down so low that all audio is inaudible. This can cause confusion among the unwary, although some users may want to turn the volume down completely on some occasions.

The low level limiter can be set from the configuration software, or from a beltpack menu (as long as the beltpack has advanced menu options).

Set the beltpack master volume low level limiter in EHX



Note: Changes made to Roles in EHX must be sent down to the matrix before they take effect. Click **Apply Map to Matrix**.

Set the beltpack master volume low level limiter in the beltpack menu (advanced menu options only)

From the beltpack, press and hold the menu button for 2 seconds to enter menu mode. Navigate to: **Settings/Headset options/Low level limiter** and select the required low level limit.

Sidetone Level



Use this option to determine how much audio from the headphone microphone feeds into the headphone. You can select a sidetone level from -69.9dB to 0dB.

Mic Echo Cancellation

Use this option to improve the quality of the microphone voice audio.

22.1.14 How to Set AA battery Type: Nickel-Metal Hydride (NiMH) or Alkaline for Wireless Beltpacks

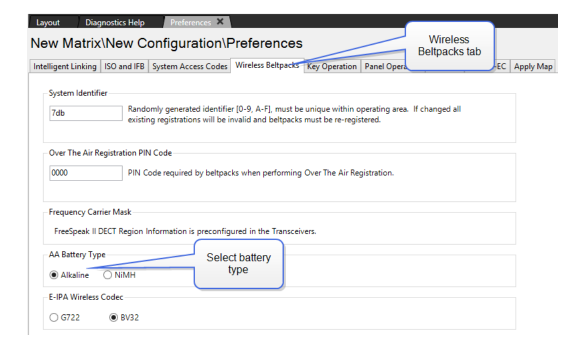
FreeSpeak II wireless beltpacks are supplied with Li-ion batteries and battery charger. However, in some cases you may wish to use AA batteries. Alkaline batteries can be used as a quick, easily available replacement. NiMH batteries can be used in environments (for instance, high atmospheric/hyperbaric) where Li-ion batteries are prohibited.

When using AA batteries of either kind, it is helpful to set battery type so that battery capacity can be monitored accurately. NiMH batteries and alkaline batteries have different discharge patterns and setting this option will allow for that.

AA Battery type must be set in the EHX software. It is a global setting and will apply to all beltpacks in your system.

- 1. Select Preferences > Wireless Beltpacks > Battery type.
- 2. Select required battery type, NiMHi or Alkaline.

Note: The default setting for AA battery type is Alkaline





You must send this change to the matrix before it takes effect. Click **Apply Map to Matrix** in the EHX software.

22.1.15 Logic Input Options

FreeSpeak II beltpacks can use a 7-pin headset. These headphones have two PTT keys that you can configure to behave, for example, like a beltpack reply key or to activate a radio talk key.

There are two logic inputs (1 and 2). For each one, you can choose between the following options:

- No Function This disables the Logic PTT key.
- Activate Reply Key The Logic PTT key behaves like a FreeSpeak II beltpack Reply key.
- Activate Configured Action The Logic PTT key activates a specified audio port. When Route is selected, you can specify the destination and the route type in the Route Destination and Route Type fields.
- Activate All Pre-Selected Talk Keys The Logic PTT key must be pressed before beltpack talk keys can create audio routes.
- Activate All Pre-Selected Two-Way Radio Talk Keys The Logic PTT key must be pressed before beltpack two-way radio keys can create audio routes.
- Activate Reply, then Clear Label The microphone key behaves like a FreeSpeak II beltpack Reply key, however on key release the reply is removed from the stack.

22.1.16 FreeSpeak II™ Beltpack Programming

You can use the **Panels** configuration screen to configure beltpack roles to determine how they behave. For example, you can assign labels to keys and set beltpack operating parameters. The beltpack is treated as if it were a panel, allowing you to drag and drop labels onto keys. To program a beltpack:

1. Select **Configuration > Panels**. The Beltpack Programming screen appears.





- 2. From the drop-down list at the top-left of the screen, select the required beltpack.
- 3. Drag and drop labels from the bottom of the screen onto the required beltpack keys. Buttons A, B, C, D and the Reply Key can be assigned.

Note: When the cursor hovers over a key, the status of the key is displayed showing the key number and the key type.

4. Right-click a key to open a key configuration menu allowing you to configure the key type, local assignment, interlock group and latch disable.

Activation

Use this option to determine how the key behaves when activated with the pushbutton

- 1. Right-click the required key to display the options menu, and then select **Activation**.
- 2. Select from the following options:
 - Talk sets a talk from the beltpack to a destination with no automatic listen to the destination
 - Listen sets a key to listen to the source without talking to the destination at the same time. Use the rotary control to increase listen level.
 - Talk and Listen sets a talk key with listen Use the rotary control to increase listen level.
 - Talk and Forced Listen sets a talk key with permanently made listen Use the rotary control to increase listen level.
 - Dual Talk and Listen sets a dual talk and listen key. This makes the pushbutton activate



a talk and listen on a press and hold or latch a Listen with a short press and release on the same pushbutton.

Local assignment

Use this option to enable or disable local key assignment.

- 1. Right-click the required key to display the options menu, and then select **Local Assignment.**
- 2. Select between:
 - Allow Local Assignment
 - Disallow Local Assignment

Interlock group

Use this option to assign several keys on a beltpack into a selector group and restrict the group so that only one key of the group can be activated at any one time. This function only refers to talk paths.

For example, if a beltpack has three keys programmed to talk to cameras 1 to 3 then by setting these into an interlocked group only one camera key can be selected at a time.

You can assign any or all beltpack keys to nine available interlocked groups.

To add a key to an interlocked group

- 1. Right-click the required key to display the options menu, and then select **Interlock Group**. A list of Interlock Group options appears.
- 2. Select the required interlock group or **None** if the key is not to be in any interlock group. The key interlock groups appear in the key information popup shown when the cursor hovers over a key.

Note: You can also add the key to other interlock groups.

Local advanced latching

Use this option to set key latching:

- Right-click the required key to display the options menu, and then select Local Advanced Latching .
- 2. Select On,Off or Always Latch.



Latch Option	Effect Effect
ON (Default)	A quick tap on a key will latch audio on and off. A long press will activate audio only for the duration of the key press.
OFF	The key will not latch, a long press will activate audio for the duration of the key press.
Always Latch	The key will latch on and off on any key press, long or short.

Go to key destination

Use this option to display the **Matrix Hardware Editor** screen with the destination the key refers to highlighted. Right-click the required key to display the options menu, and then select **Go to Key Destination**.

Delete key

Use this option to remove a key label. Right-click the required key to display the options menu, and then select **Delete**.

22.1.17 Upgrading Beltpack and Antenna Firmware

You can upgrade the FreeSpeak II beltpack firmware by:

- Using a USB connection
- Using an Over The Air (OTA) upgrade.

You can upgrade the antenna firmware by:

- Using a USB connection
- Using central upgrade from the matrix to all connected antennas via the E-QUE card.

Upgrading FS-II beltpacks and antennas by USB connection

- 1. Connect the beltpack or antenna to a USB port on the computer running the EHX software.
- 2. Select Tools > Apply Wireless Firmware Via USB.
- 3. Browse to the location of the upgrade file, and then select **Update Firmware**.

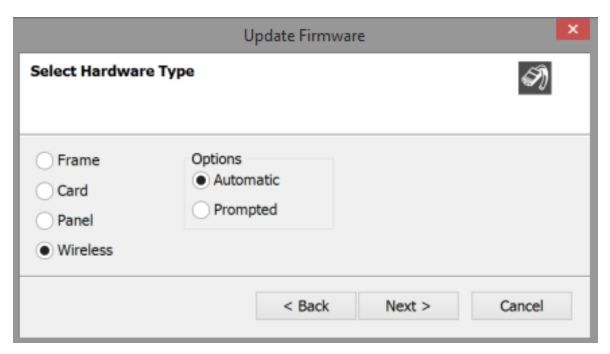
The upgrade file is applied to the beltpack or antenna.



Note: You can connect more than one beltpack or antenna to the computer if you have multiple USB ports. The units will be upgraded sequentially

Upgrading beltpack firmware by Over The Air Upgrade

- Right-click on the Frame in the Layout window, and then select Firmware > Update Firmware. The Update Firmware Wizard appears.
- 2. Select **Next**. The following screen appears:



- 3. Select the **Wireless** radio button. There are two further options:
 - Automatic select this option to automatically upgrade the beltpack when it is switched on.
 - Prompted select this option to allow the beltpack user to confirm the upgrade.
- 4. Select **Next**, and then browse to the upgrade file (**.fww**) and select **Open**. The upgrade file is loaded to the antenna. The upgrade file is applied to all the connected beltpacks, and the beltpacks automatically restart.

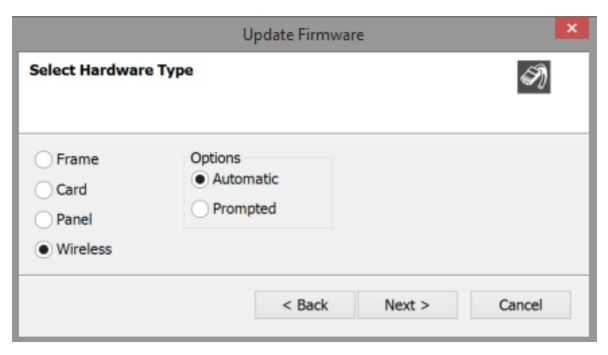
Note: The antennas store the beltpack upgrade files until they are power cycled or there is a black reset.

Note: You can track the status of the apply in the EHX Event Log, and for beltpack upgrades the upgrade status is also shown on the beltpack display.

Upgrading antenna firmware



- 1. Right-click on the Frame in the Layout window, and then select **Firmware > Update Firmware**. The Update Firmware Wizard appears.
- 2. Select **Next**. The following screen appears:

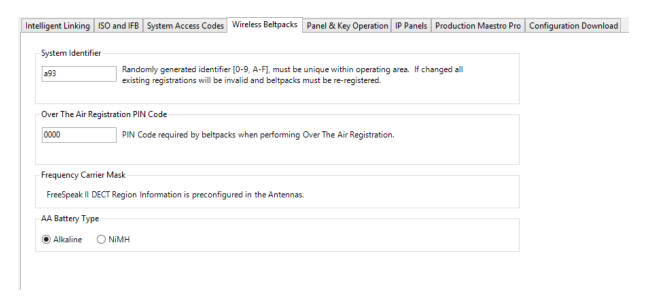


- 3. Select the **Wireless** radio button.
- 4. Select **Next**, and then browse to the upgrade file (**.fww**) and select **Open**. The upgrade file is loaded to the antenna, and the antenna restarts.

Note: You can track the status of the apply in the EHX Event Log.

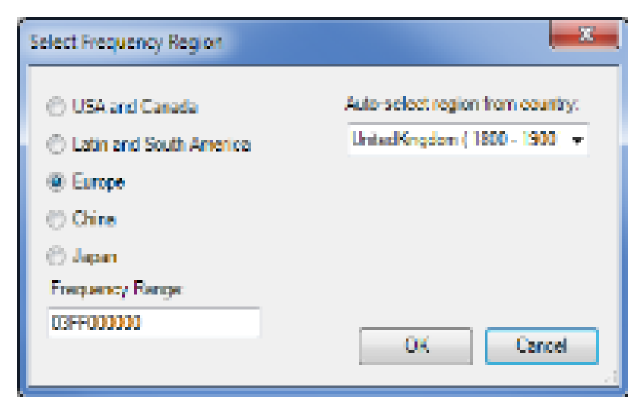
22.1.18 Wireless Beltpack Preferences

From **Configuration > Preferences > Wireless Beltpacks** you can configure the system identifier and DECT parameters for FreeSpeak II wireless beltpacks.



To configure the DECT frequency:

1. Click **Configure**, and enter the DECT configuration password to display the DECT configuration screen (Select Frequency Region).



The frequency range used by the wireless system can be set:

- Directly by entering the required value into the field.
- By selecting the appropriate region, using the radio buttons.
- By selecting the country where the wireless system is used from the drop-down menu.



If you use either of the last two options, the correct frequency range value is automatically inserted.

2. To confirm the frequency range, click **OK**.

Over the air registration PIN code

Enter a four-digit PIN code to allow FreeSpeak II beltpacks to register wirelessly with antennas. The default PIN code is 0000, but Clear-Com strongly recommends that you change this for security reasons.

AA Battery Type

Select between Alkaline and NiMH.

22.2 IP Transceivers (IPTs)

You can configure IPTs from the E-IPA-HX card. For more information about the E-IPA-HX card, see Adding and Configuring an E-IPA-HX-Card.

22.3 FS-Edge™ Transceivers

You can configure FS-Edge transceivers from the E-IPA-HX card. For more information, see the *FreeSpeak Edge User Guide*.

22.4 Allowed Transceivers/Restricted Roaming (FS-Edge only)

EHX v.12.1 and above

When configuring FS-Edge beltpack roles you can stop beltpacks from connecting to transceivers. You might want to do this in areas of high traffic, or where connecting to sensitive audio sources.

When a beltpack is not enabled on the Allowed Transceivers list, it will show **Roam Blocked** in the beltpack display screen when it is close to the blocked transceiver.

Default: all configured transceivers are Allowed.

To stop a beltpack or group of beltpacks from connecting to a configured transceiver, uncheck the checkbox in the **Allowed Transceivers** list in **Beltpack Roles > Beltpack(s) > Properties**.

To select more than one beltpack, use [Shift] + click.

In this example, selected beltpacks will not connect to the transceiver labeled Canteen.



Restricted Roaming Feature, Example Configuration



Telephone Audio Routes in Eclipse Matrices

This chapter describes how to send and receive telephone calls using an Eclipse Matrix. It contains the following sections:

23.1 Telephone Calls Using LQ SIP	491
23.2 Telephone Calls Using TEL-14	494



You can send and receive telephone calls from an Eclipse matrix in two ways:

- Configure an LQ SIP port in either the MVX-A16 card or IVC-32 card. This enables you to send and receive SIP calls using a connected LQ device.
- Configure a TEL-14 port in the MVX-A16 card. This enables you to send and receive call using a TEL-14 telephony Interface that is connected to the matrix.

23.1 Telephone Calls Using LQ SIP

Session Initiation Protocol (SIP) is an established technology that enables you to connect external telephones lines to your intercom system, expanding the reach of your communications.

Note: You must purchase a license to use LQ SIP connectivity. Please contact your Clear-Com dealer for more information.

23.1.1 What is SIP?

SIP is an application layer (signaling) protocol that is used to create, modify and terminate sessions for voice, for one or more participants.

SIP User Agents

- SIP client: makes and terminates requests
- SIP server: accepts and administrates requests

Connect a SIP telephone line to your matrix. This allows you to talk to an external telephone from a panel.

You can set up LQ SIP connectivity in a matrix using:

- An IVC-32 card that creates an IP connection between an LQ device and a matrix.
- An MVX card that creates a 4-wire plus data connection between an LQ device and the matrix.
- An E-IPA-HX card that creates and IP connection between an LQ device and a matrix.

Note: The LQ device must be connected to the same network as the SIP server. The LQ unit must be able to see (contact) the SIP server, see your Network Administrator if you have any connectivity problems.

If connecting over separate networks, you must use port forwarding rules. For more information, see the *LQ User Guide*.

23.1.2 Making Outgoing Calls Using SIP

The following methods are possible:



- · Speed dials
- · Prepared dialing
- Using Dynam-EC

Speed dials

Speed dials can be set up in the EHX software to work with a specific interface and number. A speed dial is created and attached to a control in the EHX software, the control is put on a key and then this key is put on a panel. To use a speed dial once it is configured, latch the interface key and then press the speed dial key. You can also press the speed dial key first, and then latch the interface key.

When configuring a speed dial, the interface and the control (the number to dial) can be stacked on the same key to reduce the number of keys used to dial a set number. See Speed Dials Using SIP and Stacked Keys.

Prepared dialing

When using prepared dialing, the number is dialed first (use the panel keypad or dial menu) and the interface (panel key) is selected second. This method of dialing is more flexible when it comes to possible numbers to dial and the dial route.

Once a SIP call has been initiated (using speed dial or prepared dialing), the dial pad (or dial menu) can be used to send digits to the exchange, for example to traverse remote PABX menus.

23.1.3 Accepting Incoming SIP Calls

When a call comes in on an interface, the LQ system will auto-answer the call.

Exactly how incoming calls behave depends on how the **Off-Hook Tally** and **Line Release** options are set.

If the Off-Hook Tally is set to ON, an incoming call configured to a panel will flash on the interface key. Use the panel keyset to monitor and talk back to the calling party. An incoming call can be ended by the caller. If the Line Release option is set in EHX then the call can also be released by the panel.

23.1.4 DTMF Options

- DTMF options can be used to set a passcode (for security) on an incoming call.
- DTMF options can be used to add an extension on a dialed number.
- You can set DTMF codes to Accumulate: Number [passcode] extension



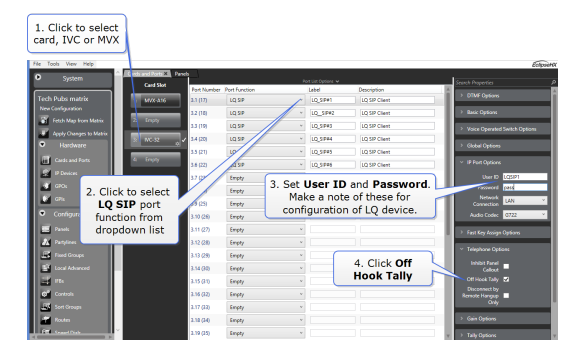
For more information see DTMF Options.

23.1.5 Configuring LQ SIP

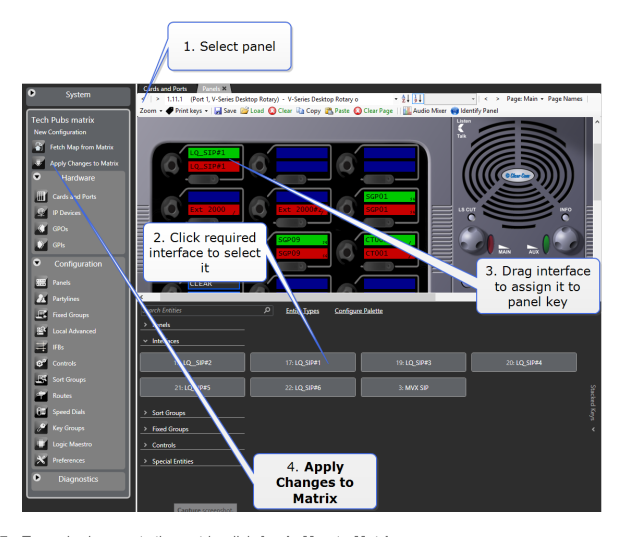
- 1. From the EHX software, navigate to **Hardware > Cards and Ports.**
- Select or add an MVX-A16 card, an IVC-32 card or an E-IPA-HX card. (See Adding an MVX A16 Card or Adding an IVC 32 Card.

Note: For IVC-32, navigate to **IP Port Options**, and make a note of the User ID and Password for each port. You need them to enable the connection between LQ and matrix card.

- 3. From the Port Function drop-down, select LQ SIP.
- 4. From **Telephone Options**, select any preferences, such as **Off Hook Tally**.



- 5. In the EHX software, navigate to **Configuration > Panels**.
- 6. Assign a Talk and a Listen to a panel key. For more information, see V-Series Panel Programming..



7. To apply changes to the matrix, click **Apply Map to Matrix**.

Note: You can dial an external number using the panel keypad. For convenience, you can also program a speed dial. For more information, see Speed Dials Using SIP.

23.2 Telephone Calls Using TEL-14

The TEL-14 module enables telephone calls directly from any panel in an Eclipse matrix to a POTS line.

23.2.1 Configuring TEL-14

- 1. Select Hardware > Cards and Ports.
- 2. From an MVX card slot, create or select a TEL 14 port.
- 3. Select **DTMF Options**.
- Select Access Prompt, and then select Enable DTMF Passcodes and open the dropdown menu listing the passcodes configured under Configuration > Preferences >



System Access Codes.

- 5. Select the Passcode by placing a tick in the check box beside the required password.
- 6. To apply the changes to the matrix, select **Apply Map to Matrix**.

The selected Passcode is then specific to that TEL-14 interface.

23.2.2 Inward DTMF Access

Note: DTMF tones are not supported on LQ SIP.

DTMF Access allows combinations of DTMF tones that are pre-assigned with specific meanings to have access to the Eclipse HX system. The Assign DTMF Codes option in Advanced Setting screen of a telephone screen allows you to set all parameters related to the DTMF-tone decoding. Each MVX-A16 Crosspoint Card provides sixteen ports. On each MVX card, DTMF Daughter boards are fitted for DTMF-tone encoding and decoding. DTMF decoding is the ability to interpret DTMF tones.

Assign DTMF codes are numerical routing codes that outside callers use to access the system. The codes initiate the specific audio paths when the system is accessed via DTMF inward access. If the [One Digit Codes] field is selected, only the ten single-digit codes [0] through [9] function as selector codes.

If the **Accumulate DTMF Codes** option is selected in **DTMF Options**, the inward DTMF stream may contain multiple routing codes, for example to activate more than one audio route/control. If this is the case it is advisable to separate the selector codes by placing a space in the source string to ensure that selector codes after the first are correctly identified.

Note: The characters used to specify a space or pause between codes may vary with the equipment calling into the Eclipse HX system. Consult the manufacturer's instructions for details.

Specific Control codes perform specific functions, including:

- 00 Clear Last Entry—This code clears the paths that were activated by the last selector code entry. If [00] is entered twice, the paths that were activated by the last two selector code entries clear, and so on.
- 91 Send Call Signal—This code sends a call from the port to the matrix as if a call signal was sent by an external device connected to the port.
- 92 Disable DTMF Decoding
 —This code turns off DTMF decoding. This may be
 desirable because certain program sources may contain DTMF tones not intended to be
 interpreted as selector codes, and that can inadvertently reroute the audio path.
- 99 or 099 Clear All—Either of these codes clear all currently active talk and listen paths.



Access Prompt tones are tone sequences that the MVX-A16 sends to the user. The MVX-A16 issues the following four distinct prompt tone sequences:

- Access Code Request—Indicates that the system is ready for an access code to be
 entered. If the system does not recognize the entered access codes, it repeats the access
 code request prompt. The number of attempts to enter the access code is limitless. The
 prompt consists of a low tone followed quickly by a higher tone. The sequence is quickly
 repeated three times.
- Access Granted—Indicates that the system has acknowledged the access code and that access to the Eclipse HX matrix has been granted. The prompt consists of four tones, each increasing in pitch and immediately followed by a ready prompt.
- **Ready**—Signals that the system is ready for a selector code entry. It also indicates that it has acknowledged the last selector code entered. The prompt consists of a single high-pitched tone.
- **Error**—Indicates that an invalid code has been entered. Error prompts result from:
- Selecting a code that is less than 10 or greater than 59
- · Selecting a code without talk or listen labels assigned to it
- Assigning a control code before a port has been activated.

23.2.3 Multiple Codes

If the Multiple Codes is set to false only one selector code can be active at a time. Entering a second selector code automatically deactivates any audio paths that were activated by the previous selector code. If this field is set to true, any number of selector codes can be active at the same time. To deactivate a selector code, either enter the selector code number preceded by a zero or enter a clear last or clear all control code.

23.2.4 One-Digit Codes

If One Digit Codes is set to true the selector codes are limited to one digit—0 to 9—plus the quick keys—pound (#) and asterisk (*). These codes are easier to remember and dial. However, they also have the following limitations:

- Only ten codes are available
- · Control codes are not recognized
- The pound and asterisk keys can only be assigned a single digit code
- The system no longer recognizes the **0<selector code>** form, which deactivates any
 established individual path. This means if multiple codes, has been enabled a previously
 established path cannot be deactivated.



23.2.5 First Code Only

If the First Code Only is set to true the DTMF tone detection is disabled after the first valid code has been received. DTMF decoding can also be disabled by entering the disable DTMF decoding control code (92), described in the Control Codes section.

Certain circumstances may encourage the disabling of DTMF-tone detection. During normal operation, DTMF tones in the port's audio input are decoded, at all times. However, certain audio program sources— such as telephone company commercials—may contain DTMF tones that are not intended to be interpreted as selector codes and can inadvertently reroute the audio path. Certain voices or musical instruments can also fool the DTMF tone detection circuitry into detecting false DTMF tones.

By disabling DTMF-tone detection after the program feed has been set up, the paths are not accidentally rerouted. To re-enable tone decoding, hang up and call back again.

23.2.6 Quick Codes

These menus define the Touch-Tone keypad's asterisk (*) and pound (#) keys as quick keys using quick codes. If a two-digit pair (corresponding to one of the valid selector codes or control codes) is selected from the menus for the asterisk or the pound, the DTMF port translates the asterisks or pound's DTMF tone into that two-digit code. For example, if the asterisk key is supposed to clear all paths, select [00] from the [*] menu. If the [One Digit Codes] box is checked, the quick keys cannot be assigned control codes.

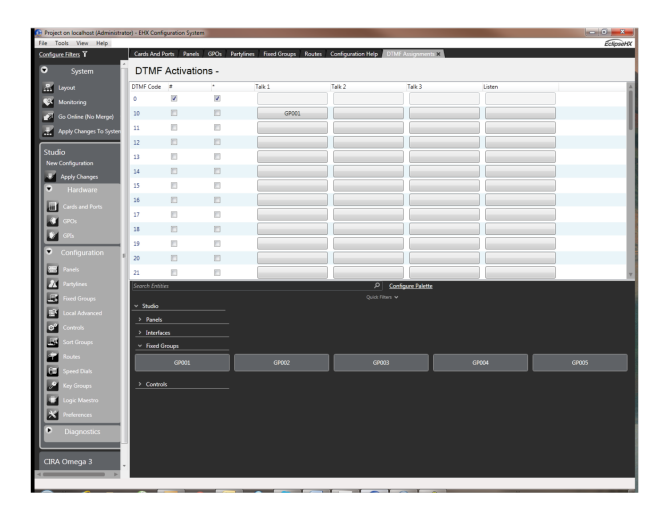
23.2.7 Configuring DTMF Access Codes

Multiple code setup

Multiple codes enable an operator to stack multiple routes so that having called one destination a sequential call can be made to a further destination without ending the first call.

Assign DTMF codes





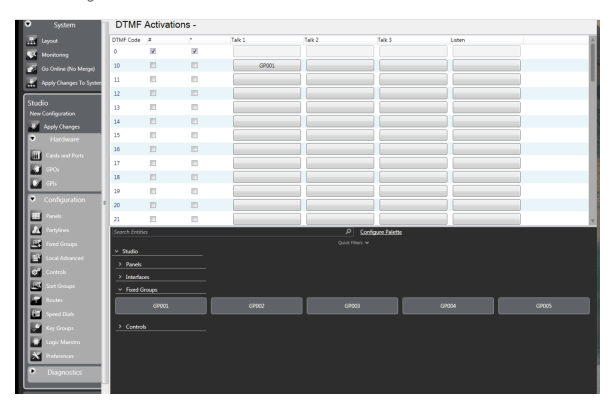
- 1. From the telephone's Advanced Setting screen select Assign DTMF Codes to open the DTMF Assignments screen.
- 2. Select the desired destination label from the palette of available destinations, at the bottom of the screen.
- 3. Find the desired code in the DTMF Codes column.
- 4. The columns to the right of the DTMF Codes column allow assigning as many as three talk labels and one listen label for each key. Click in the column for the desired type of label for the desired code: Talk 1, Talk 2, Talk 3, or Listen. The selected label appears in the desired cell. If this cell has already been assigned a label, the new label displaces the old one.
- 5. Apply the new configuration to the matrix with an Apply Label Changes.

Note: Although the above describes a single route, multiple routes can be attached to a control.

One-digit code setup

To assign the one-digit selector codes (numbered 0 through 9), set the [One Digit Codes] field in the Advanced Settings screen for a telephony interface to true.

1. From the telephone's Advanced Setting screen select Assign DTMF Codes to open the DTMF Assignment screen.



- 2. Select the desired destination label from the palette of available destinations, at the bottom of the screen.
- 3. Find the desired code in the DTMF Codes column.
- 4. The columns to the right of the DTMF Codes column allow assigning as many as three talk labels and one listen label for each key. Click in the column for the desired type of label for the desired code: Talk 1, Talk 2, Talk 3, or Listen. The selected label appears in the desired cell. If this cell has already been assigned a label, the new label displaces the old one.
- 5. Apply the new configuration to the matrix with an Apply Label Changes.

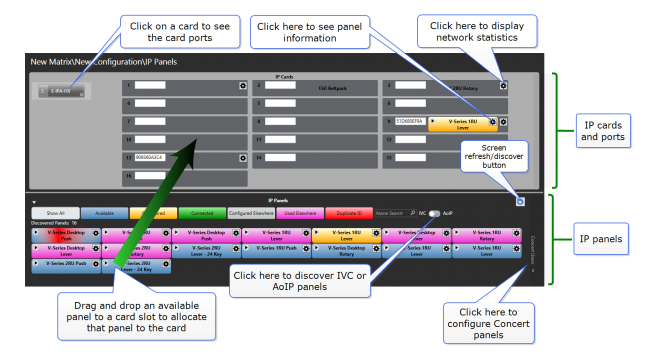
24 IP Panel Screen



24.1 Introduction to IP Panels

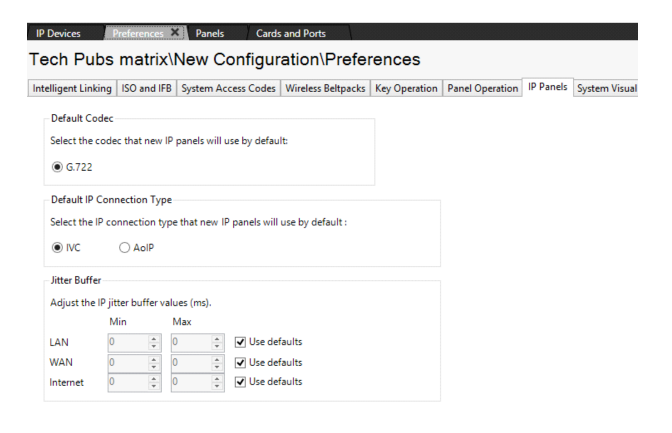
The IP Panels screen allows you to centrally manage IP panels.

To start IP Panels, select **Hardware > IP Panels**.



24.2 IP Panel Preferences

Use this tab to determine the default connection method for your cards.



Jitter Buffer settings are configurable for IVC style connections only (not panels configured to AoIP/AES67 type connections. To set jitter buffers, first click to disable the **Use defaults** check box.

Jitter buffer settings are related to **Network Connection** type (LAN, WAN or Internet); available in IP panel properties (**Hardware > Cards and Ports > Card > Port > IP Port Options**).

For more information on jitter settings see Diagnosing Jitter Problems: IVC Connections.

24.3 Key to Color Indicator States

The panels listed are color coded according to status. The color codes are:

- **Blue** panel has been discovered and is available for configuration. This panel does not have a login IP address, User ID or password configured.
- **Green** panel has been discovered and is logged in to the current configuration.
- Amber panel has been discovered that is configured in this configuration but is not logged in. Click Apply Map to Matrix to start the process of connecting this panel to the matrix.



- **Gray** panel has been discovered with an IP address that is not for the matrix in this configuration. The panel may be configured for another matrix and may be logged in to that matrix.
- Red This panel has a duplicated User Name/ID.
- Mauve panel has been discovered but the panel status is undetermined. Panels may be
 displayed in this color briefly during discovery until the panel status is established and the
 color then changes to reflect the panel status.
- Pink This panel is connected to another matrix.

24.4 The Identify Me Panel Feature

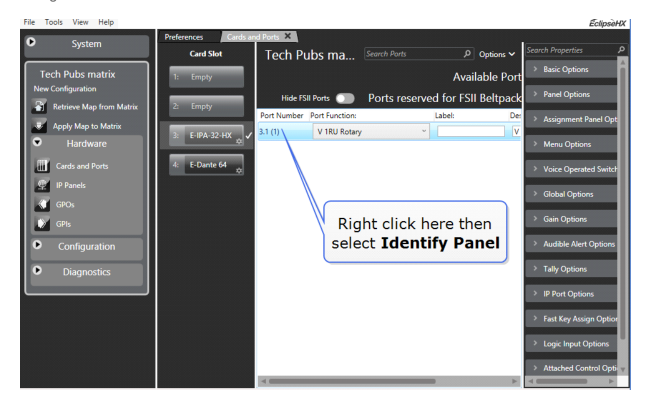
The **Identify Me** feature allows you to select a panel and initiate a sequence of flashing lights on the panel, so you can see it quickly. This is useful if you have many panels in your intercom system.

The identify panel flashing sequence can be started and stopped from the Iris front panel menu system, the Cards and Ports screen and the IP Panels screen.

The Identify Me mode has a 20 second timeout.

24.4.1 Start Identify Me from the Cards and Ports Screen

Navigate to: Hardware>Card and Ports

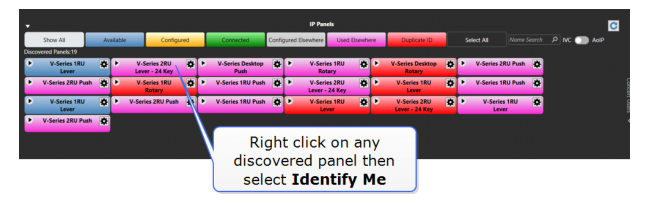




This feature can be used for any configured panel. To exit Identify Me, right-click again and select **Identify Panel** again. This feature toggles on and off.

24.4.2 Start Identify Me from the IP Panels Screen

Navigate to: Hardware>IP Panels



This feature can be used on any discovered panel.

To exit Identify Me mode, right-click on the panel and click **Identify Me** again.

24.5 Allocate a Discovered Panel to a Card

Once a panel has been discovered, it can be allocated to a card by selecting the panel and then dragging it onto the required card slot.

For an AoIP connection, this action will fill in the Panel IP properties with the mDNS name of the panel. It will also fill in the panel label with the serial number of the panel.

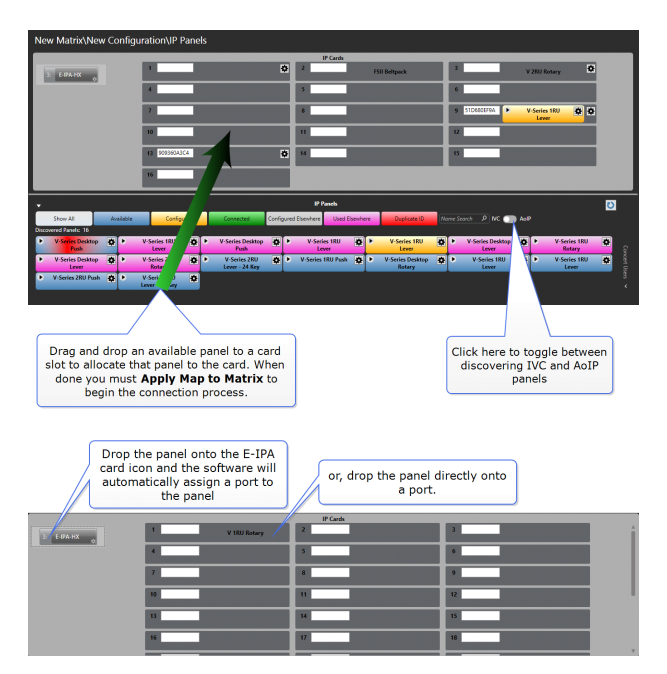
For an IVC connection, this action will fill the Panel IP properties with the User Name and Password credentials.

If you wish to change the label, edit it directly in the IP Panels screen or navigate to **Hardware>Cards and Ports**.

After you have dragged and dropped you must **Apply Map to Matrix** to start the connection process.

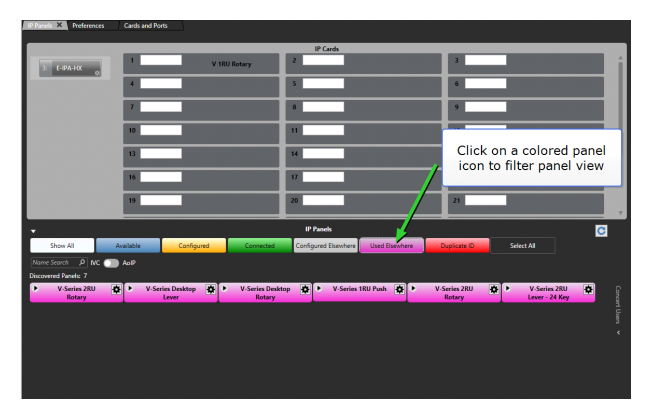
This method can be used for either IVC or AoIP panels, but you must use the toggle between IVC and AoIP to choose which panel type you wish to discover.



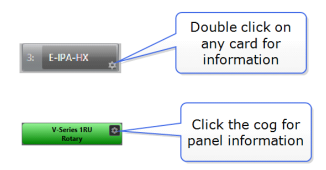


If you drop a panel onto an existing panel on the card, the new panel takes the configuration of the old panel. This action will clone the configuration of the previous panel.

24.5.1 Filter Panel View



24.5.2 Information Available in the IP Panels Screen



Note: To view the card information, you must double click the card icon.

24.6 Panel Information Display (IVC Panels Only)

Click the cog icon on the panel for information and to edit the panel settings. The panel information displayed shows the following:

- Panel panel type.
- MAC panel MAC address.
- User ID the panel user ID found in panel properties.



- Connection the protocol used in the panel connection.
- Connected the length of time the panel has been connected without a reset.
- **Powered** the length of time since the panel was last powered up.

The IP settings displayed are the same as those set on the panel using the panel IP setup menus (see the *V-Series Manual*).

- Login IP the IP address of the IVC-32 card that the panel tries to log in to.
- Login Port the port the panel uses to log in to the IVC-32 card.
- DHCP Enabled whether the panel should obtain an address from a DHCP server or use a preset address.
- Connection the type of connection: WAN, LAN or Internet.
- IP Address the IP address of the panel.
- Netmask the subnet mask for the network the panel is on.
- Gateway the IP address of the gateway to be used when connecting to the matrix.
- **DNS** the IP address of the Domain Name Server to be used by the panel to obtain an IP address automatically if DHCP is enabled.

24.6.1 Edit IP Settings for IVC Connected Panels in EHX

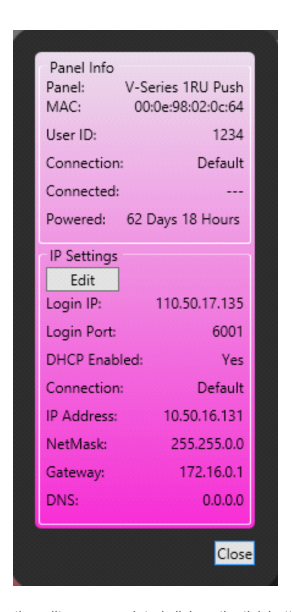
Note: This method is available for IVC style connections only. To edit panel IP settings for an Iris panel in AoIP mode, you must use the panel front screen menu.

1. In the **IP panels** screen, click the cog on a panel to view the panel information display.



2. Click **Edit** to enable the IP settings to be changed.





When the edits are completed click on the tick button to accept the changes or the cross button to cancel the changes.

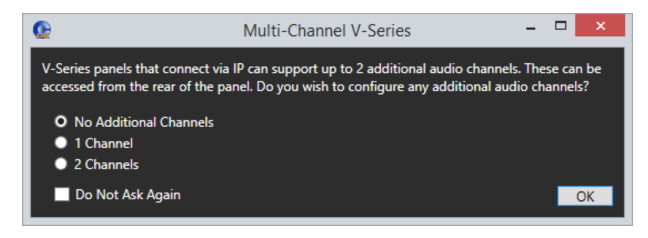
If a parameter is set to an invalid state, such as part of an IP address being set to a number greater than 255 the error is flagged by a red border around the item when attempting to save it. The invalid entry is not sent to the panel and the entry is reset to the original value if edit mode is cancelled.

Note: Care should be taken when making some changes as they may prevent the panel from logging in to the interface card, for example by changing the login IP or login port.

24.7 Assigning a Panel in IVC Mode to a Card Port

To assign panels to ports on a card, drag the panel icon from the IP Panels pane to the assignment zone on the card. The following screen appears:





Select the number of additional channels you require. If you select one or two additional channels, these channels automatically appear as **Hosted Direct** in the **Port Function** column of the **Cards and Ports** screen.

Panels can also be moved from one port to another. The results of the action depend on the status of the panel.

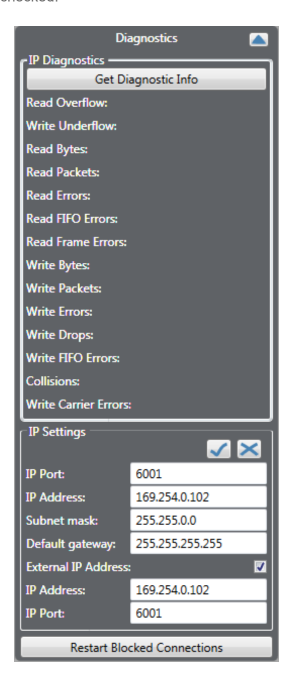
- Moving (assigning) a panel to a port on the card only adjusts the current user ID in the
 panel if no user ID in the panel currently exists. In this case a unique user ID is used as
 the user ID of the connection. The password on the connection is left blank. This initial
 state of the panel represented by the blue color and indicates that the panel is known to
 be out of use and ready for assignment.
- If a current user ID setting already exists on a panel it is not adjusted during an assignment. If the panel is used in another currently inactive Eclipse configuration this association would now have been broken.
- When a panel is not used by the current configuration but has a user ID (even though this
 may be a stale configuration) and the matrix IP address is in the current configuration, the
 panel is shown as red. Take care before using this panel, for example, check its current
 usage before assigning it
- If a panel's matrix IP address is not in the current configuration and a user ID is set the
 panel is shown as grey to indicate it is configured for use on another system. In this state,
 only a user logged in as administrator (in EHX) may assign it to a card in the currently
 active configuration.
- To un-assign a panel that has been assigned to a port on a card, simply drag the panel off the port and drop it in the blank area to the right of the cards.

24.8 IVC-32 IP Settings

Note: This feature is not available for an E-IPA card. To edit the E-IPA card settings you must navigate to **Hardware>Cards and Ports>right-click on the card you wish to edit>Card Properties**.

The IP Settings section displays the IP setup of the IVC-card.

To make changes, click on the Edit button. The fields change from grey text to input boxes.
 The external IP address and IP port are only enabled if the External IP Address box is checked.





24.8.1 IP Port

This is the port that the panel uses to log in to the interface card. This is the internal IP port if the panel is on the same LAN, or the external IP port if not.

This parameter should not normally be changed from the default value unless all the IP panels or Concert server are also updated to use the new port number. If this is not done the IP panels or Concert server cannot communicate with the IVC-32 card. Eclipse system administrators are advised to check with network administrators or IT that the default port may be used without causing a conflict with any other application on the network.

If the IP port number is changed ports 42001 and 1300 should not be used as these ports are already used by EHX. The Eclipse HX system administrator should check with the network administrator or IT to obtain a port number to use.

IP address

The IP address of the IVC-32 card that the panel tries to log in to. This is the internal IP address if the panel is on the same LAN, or the external IP address if not.

Subnet mask

Subnet mask used by the IVC-32 card to define the address range the card can access. Commonly set to 255.255.0.0 or 255.255.0.

Default gateway

The address of the gateway to be used to communicate with external devices such as IP panels and Concert clients over the IP network.

External IP address

Enable this checkbox to edit the external IP address and port number below the checkbox.

IP address

The external IP address that can be used to communicate directly with the IVC-32 card itself rather than the matrix via the IVC-32 card. This address is not used by IP panels etc.

IP port

The external IP port used when communicating directly with the IVC-32 card using the external IP address.



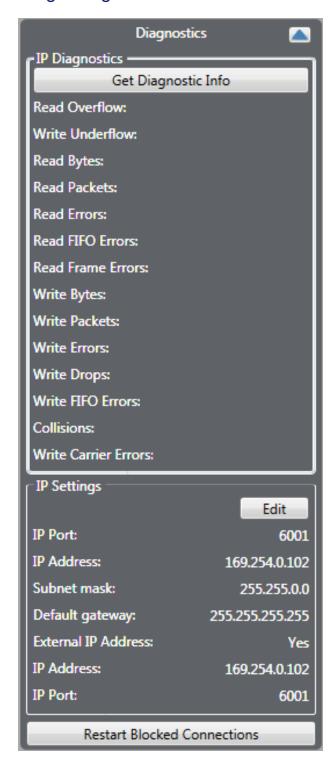
When the edits are complete click on the tick button to save the changes. Alternatively click on the cross button to discard the changes. As soon as the changes are confirmed EHX sends them to the IVC-32 card.

Restart blocked connections

The **Restart Blocked Connections** button at the bottom of the **Diagnostics** screen is used to restart a call initiated using IP directs and trunks. For more information, see IP Directs and Trunks.



24.8.2 Diagnosing Jitter Problems: IVC Connections



Note: Click on the **Get Diagnostic Info** button to retrieve the current buffer overflow statistics. If a significant number of buffer overflows are reported this may indicate network problems.

Where data is presented for both panel and port this can be used to diagnose whether any network problems are at the matrix or panel end of the link.



Jitter is a measure of the quality of the network connection. It represents the variation in the time period with which audio packets are received. For example, if an audio packet is expected every 10 milliseconds, but one audio packet is received 13 milliseconds after another, this represents a jitter of 3 milliseconds.

If the jitter gets too high the panel starts to experience audio dropouts.

WAN mode panels can deal with larger jitter than LAN mode panels, and Internet higher than WAN mode, as they use larger jitter buffers to smooth out the uneven arrival of audio packets. However, the downside of this is that the larger the jitter buffer, the longer the audio delay.

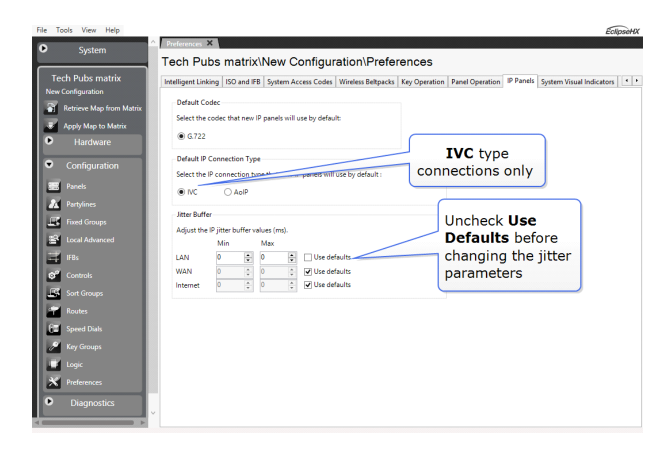
- Average Jitter the average packet interval in microseconds.
- Max Jitter the highest packet interval measured in milliseconds.
- LAN mode panels can cope with jitter up to 80 milliseconds without audio dropout.
- WAN mode panels can cope with jitter up to 120 milliseconds without audio dropout.
- Internet mode panels can cope with jitter up to 200 milliseconds without audio dropout.
- Forward Error Correction this allows the IVC-32 to recover from corruption in audio
 packets caused by a poor network link, at the cost of slightly increased network traffic and
 slightly higher audio delay. Forward Error Correction is set to a HIGH level in internet
 mode, LOW level in WAN mode and is disabled in LAN mode.
- Silence Suppression this reduces the network traffic generated by a panel by stopping
 the transmission of packets when there is no audio input (that is, the microphone is turned
 off). It can cause a slight increase in audio delay. Silence suppression is enabled in WAN
 and Internet mode but disabled in LAN mode.
- Rx Packets this displays a count of the IP packets that a panel has received and can be
 used to check the network connection. When Silence Suppression is enabled the
 numbers may only increase when the panel microphone is enabled.
- Tx Packets this display a count of the IP packets that a panel has sent and can be used to check the network connection. When Silence Suppression is enabled the numbers may only increase when the panel microphone is enabled.
- Rx Drops The number of audio packets that have been lost. This can be due to network quality.

24.8.3 Changing Jitter Buffer Settings (IVC Connections)

To change the jitter buffer settings away from the default settings, navigate to **Configuration>Preferences>IP Panels**.

Uncheck the **Use Defaults** checkbox before changing settings.





24.9 IP Panel Network Statistics

Use the IP panel network statistics to diagnose IP network problems. You can obtain network statistics for any configured card slot in the IP Panels window.

Note: For V-Series Iris panels, you can only obtain network statistics information if the panel is connected to the E-IPA-HX card in IVC mode. No statistics are available if the panel is connected in AES67 mode.

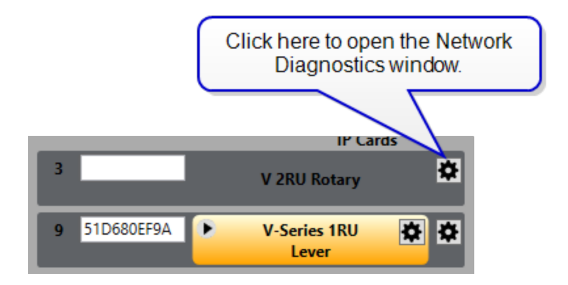
The following statistics appear:

- Average jitter (us)
- Max jitter (ms)
- · Forward error correction
- Silence suppression
- RX packets
- TX packets
- RX drops

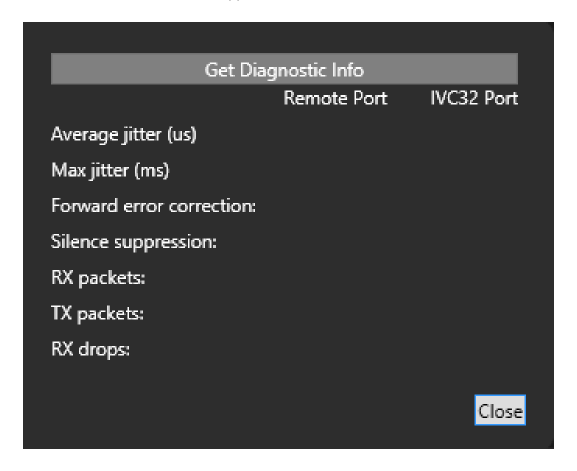
To access this information:



1. From the **IP Panels** screen, click the cog icon in the top-left corner of the required card slot.



The Network statistics window appears:



2. From the Network Statistics window, click **Get Diagnostic Info**.

The window is populated with diagnostics information.



Note: The diagnostics information shown is refreshed every 10 seconds.

24.10 Concert Users

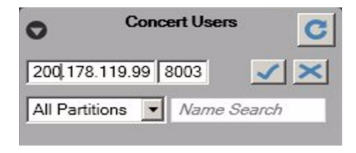
The Concert Users pane obtains details of the Concert users on the specified Concert server. The user list can be obtained for all partitions on the server or for only one partition.



1. Click on the left-hand button to enter or edit the IP address for the Concert server to be searched for users.



2. Click on the **Edit** button to input the correct server IP address.



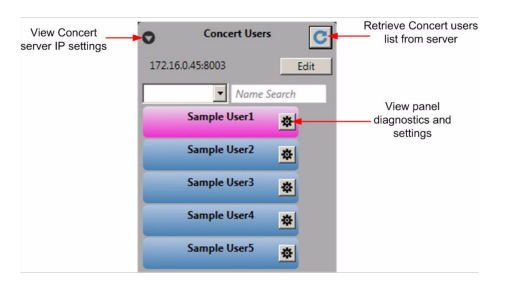
- 3. Enter the required address and optionally the port to be used. Normally the default port of 8003 should be accepted.
- 4. Click on the tick button to accept the edit or the cross button to cancel the edit.



Note: The port would not normally be changed unless there was a specific reason for this and the Concert server setup was also changed. If the port number is changed to an incorrect value IP Manager cannot connect to the server for the user information.

24.10.1 Concert Server Dialog

 Click on the discover button (top right) to obtain the server information. If All Partitions is selected then all the Concert users known to the server are listed. Clicking on the down arrow next to All Partition displays a list of the partitions and allows a specific partition to be selected.

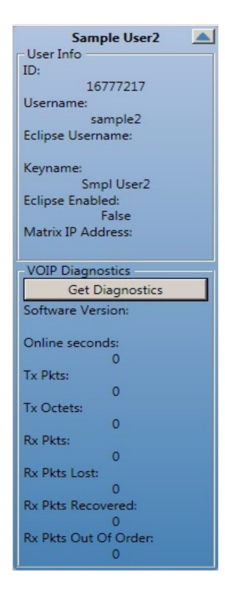


The Concert users are color coded according to the user status. The possible user codes are described below.

- Blue Concert user discovered, no configured login IP address or Eclipse ID or Password.
- Amber Concert user discovered, configured in EHX to this configuration, but not logged
 in. This does not indicate whether or not it is configured in the matrix. The configuration of
 a port using the IP manager screen involves both the drag and drop in the UI and applying
 a map to the matrix.
- **Green** Concert user discovered, user is logged in to this configuration.
- Gray Concert user is discovered, login IP address set to the IP address of another matrix.
- Red Concert user discovered, user is not in any of the previous categories, may be used by other configuration on same matrix IP address or not in use but setup on the current matrix.



Clicking on the arrow button on the right side of a user entry displays the user details and diagnostics.



The Concert user information fields provide the following details:

- ID internal Concert identifier.
- Username Concert user name.
- Eclipse Username the name that is used to log in to the Eclipse / Eclipse HX system over IP. This is used in conjunction with the Concert panel. The Eclipse HX user name must be set up on the Eclipse HX system.
- **Keyname** the name by which the Concert user is assigned to keys on Eclipse HX panels.



- Eclipse Enabled whether the Concert user is allowed to log in to an Eclipse / Eclipse HX system.
- Matrix IP Address the IP address of the matrix that the Concert user is logged in to when communicating with an Eclipse / Eclipse HX system.

Concert user diagnostics

The diagnostic display for Concert users indicates user activity.

- Software Version the version of the Concert client in use. This field can only be displayed if the Concert user is logged in to the Concert server.
- Online seconds length of time in seconds that the user has been online to the Concert server.
- Tx Pkts number of Ethernet packets transmitted to the user Concert client.
- Tx Octets number of 8-bit bytes transmitted.
- Rx Pkts number of Ethernet packets received from the user Concert client.
- Rx Pkts Lost number of Ethernet packets from the user client lost.
- Rx Pkts Recovered number of lost receive packets recovered.
- Rx Pkts Out Of Order number of Ethernet packets received from the user client in the wrong order.

The packet count diagnostics are to help diagnose network problems experienced by Concert clients such as excessive packet loss leading to lower audio quality.

24.10.2 Assigning a Concert User to an IVC-32 Port

To associate a Concert user with an IVC-32 port, drag and drop a Concert user entry onto a
port on an IVC-32 card. If the port is already in use the current entry is removed and replace
by the Concert user. Concert clients can also be moved between ports on an IVC-32 card
by dragging and dropping.

The IVC32 port's talk label, listen label and description fields are updated with the information received from the EMS (Concert) server.

The connection ID is set as follows:

If the Concert User already has a connection ID this is assigned to that port, otherwise a
new unique connection ID is created and used by both concert user and port. One special
case is when the Eclipse ID is already in use, a new unique ID is created for both concert



user and port.

- By default, a connection password is NOT set. A password is only used if the port has a
 password explicitly set on it in Matrix Hardware for added security. The password can be
 set in IP Panel Settings under Advanced Settings.
- These changes are sent to the EMS server in real time during the drag and drop operation, so no separate action is required to update the Concert server.



25 Audio Mixer

chapter describes how to set the audio input, output and crosspoint levels for a panel	
It contains the following sections:	
25.1 Introduction to Audio Mixer	52

25.2 Audio Mixer Panel 523



25.1 Introduction to Audio Mixer

The Audio Mixer facility is accessed from panel programming and is only available for V-Series panels. The Audio Mixer allows the audio input, output and crosspoint levels for the panel to be set by the use of the panel controls (main and auxiliary volume controls) or via the panel software. The audio mixer also allows audio input levels to be modified by means of threshold levels and compressors and for frequency based noise reduction filters to be applied. Crosspoints which are attached to IFB controls can also have the IFB dim levels set by the audio mixer.

The layout of the audio mixer is determined by the panel interface selected. For some types of interface such as the D25 connector more options are available than with the basic RJ45 interface.

When the pointer is moved over the panel, tooltips are displayed whenever it is over an active item such as a button on the toolbar, a filter setting or a crosspoint. The tooltip displays the current setting of any audio processing element.

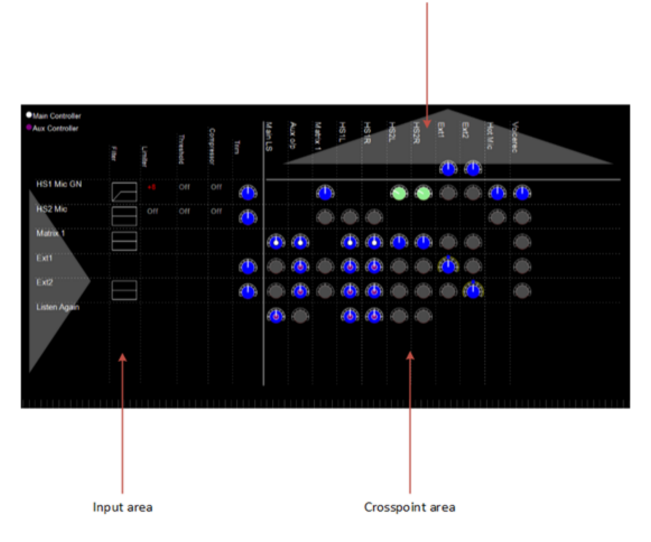
25.2 Audio Mixer Panel

The audio mixer panel is divided into three functional areas, Input, Crosspoint and Output. Each area has separate controls that function independently of controls in other areas. For example, the controls in the input area act on the input audio stream before it passes to the crosspoints.

The audio mixer areas are shown in image below:



Output area



The audio mixer toolbar provides facilities to apply, save or configure the audio mixer.

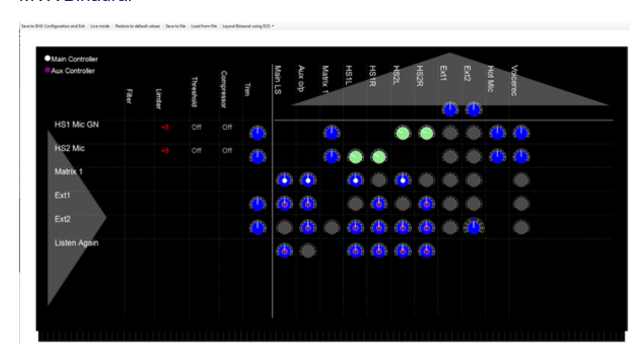
Note: For multi-channel V-Series Panels the labels of the Hosted Directs will appear on the audio mixer if they are available.

25.2.1 Audio Mixer panel for binaural audio

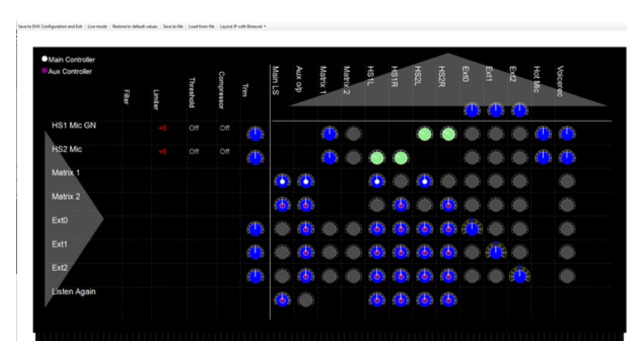
These panels apply to Partyline (conference) audio on V-Series panels.

Multiple audio mixer defaults are provided for use with the binaural Partyline monitoring feature, see **Panel Options on page 115**.

25.2.2 MVX Binaural



25.2.3 IP Binaural



The following applies:

- If a level on a panel key is adjusted, both channels are adjusted.
- Panel Master Level control adjusts the left mix, and Aux adjusts the right mix.

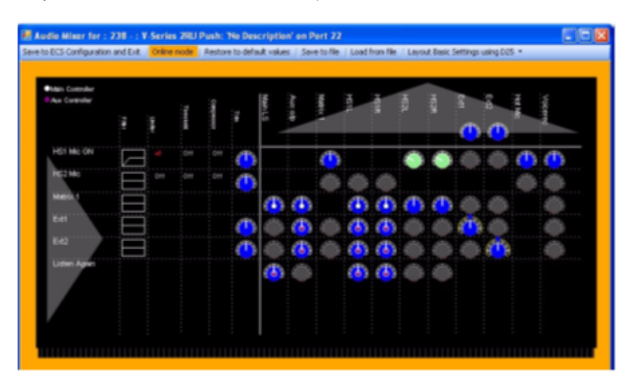
 If by adjusting levels on the panel one channel level reaches +18db, the other will not be increased if the user increases the key or master level further

25.2.4 Save to EHX Configuration and Exit

- Click on this button to save the audio mixer setup to the current EHX configuration. When in Go Live, mode clicking on this button also saves the audio mixer settings into the current EHX configuration. After the setup has been saved the audio mixer automatically exits back to panel programming.
- 2. Click on this button to allow audio mixer settings to be sent to the panel immediately without the need to save to the configuration and apply a new map.

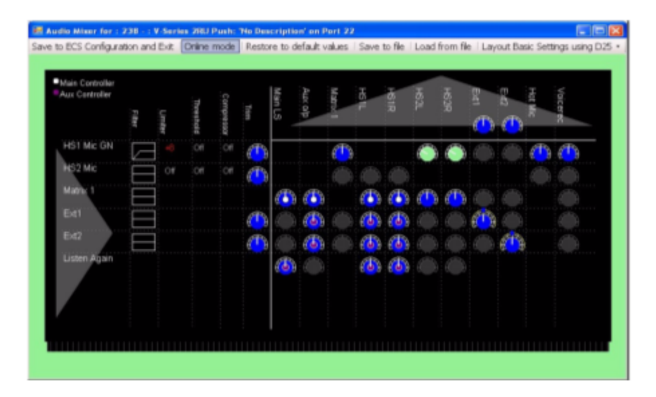
When the Live mode button is pressed it flashes amber/green and the mixer pane background changes to amber while EHX contacts the matrix and uploads the current audio settings for the selected panel. If the button and audio mixer pane background remain amber (see the following image) this indicates that EHX was unable to obtain the current panel audio settings from the matrix (the panel may not be connected to the matrix).

It may take a few seconds for EHX to obtain the panel details from the matrix.



When the settings have been loaded the button and audio mixer pane background turns green to indicate that the settings may be adjusted (see the following image).





Whenever a setting is changed in Live mode it is sent to the matrix to be applied to the panel and a confirmation is returned. While EHX is waiting for confirmation that the change has been applied the Live mode button changes to amber and then to green when confirmation is received.

25.2.5 Restore to Default Values

Click on this button to reset all the mixer settings for the current layout to their default values. The user is asked to confirm the request. Click on **Yes** to replace the current settings with the default settings or **No** to cancel the action. This option can also be used when in Live mode.

25.2.6 Save to File

Click on this button to save the audio mixer settings to a file. The file save dialog requests a file name. If no filename extension is given it defaults to .amc. This feature is available when in Live mode.

25.2.7 Load from File

Click on this button to load audio mixer settings from a file previously created by the file save function. If this function is used in Live mode, the settings in the file is sent straight to the panel.

25.2.8 Layout Settings

Click on this button to display a drop-down menu of layout options. These options configure the audio mixer for V-Series panels that have their audio connected in different ways such as the Matrix port, the 25-way D-type auxiliary audio and the AES3 interface.



Note: The layout cannot be changed while in Live mode.

Layout basic settings

This configures the audio mixer for the panel when using the matrix RJ-45 analog matrix connection.

Layout basic settings using D25

This configures the audio mixer for use with the analog RJ-45 and auxiliary audio connectors.

Layout binaural coax/AES

This configures the audio mixer for use with the AES3 digital option card. The AES3 option card has both RJ-45 and coax connectors and auto-detects which is in use. This option applies regardless of which connection on the AES3 card is used.

Layout binaural coax/AES using D25

This configures the audio mixer for use with the AES3 digital option card and the auxiliary audio connector or front headset (XLR-5 or XLR-7). The AES3 option card has both RJ-45 and coax connectors and auto-detects which is in use. This option applies regardless of which connection on the AES3 card is used.

IP Basic

This configures the audio mixer for use with the Ethernet connector.

IP One Sub-Channel

This configures the audio mixer for use with one additional IP channel.

IP Two Sub-Channels

This configures the audio mixer for use with two additional IP channels.

IP with Binaural

This configures the audio mixer for use with a binaural headset using the front headset (XLR-5 or XLR-7) or rear Headset #2 connector.



25.2.9 Input Area

This area contains a list of all the available audio sources and five columns for processes that can be applied to the audio before it is sent to the crosspoint audio mixers. Any processing applied at this point affects the audio supplied to all the downstream mixing.

Audio inputs

The first column in the input area lists all the inputs that may be available in the configuration. All of the possible inputs are listed below but some inputs may not be available depending on which input/output interface options have been selected.

HS1 Mic GN

This input takes audio from the headset1 microphone or gooseneck microphone.

HS2 Mic

This input takes audio from the headset2 microphone.

Matrix1

This input takes mono audio from the analog matrix connection if the Basic Layout is being used or one channel of stereo audio from the AES3 digital option card if this is fitted.

Matrix2

This input takes a second channel of stereo audio from the AES3 digital option card. This input is only available if the AES3 digital option is fitted.

Ext0

This is the port labelled as Matrix (Analog) and can be used as a local analog port when in IP.

Ext1

This input uses the External Input 1 on the auxiliary audio connector.

Ext2

This input uses the External Input 2 on the auxiliary audio connector.



Listen again

This input uses audio from the listen again facility.

Filter

The filter column shows a graphic representing the type of audio filtering that is being applied to the audio inputs. The graphic represents the frequency profile of the input filters.

Output area

The top row of the output area lists all the outputs that may be available in the configuration. All of the possible outputs are listed below but some outputs may not be available in specific configurations.

Main LS

This outputs audio to the main panel loudspeaker.

Aux o/p

This outputs audio to the auxiliary loudspeaker via the auxiliary audio connector.

Matrix1

This output sends either mono audio to the matrix via the analog matrix connection or one channel of stereo audio to the matrix via the AES3 digital connection.

Matrix2

This output sends one channel of stereo audio to the matrix via the AES3 digital matrix connection. It is also present if there are additional IP channels configured on an IP-enabled V-Series panel.

Matrix3

This is present if there are an additional 2 IP channels configured on an IP-enabled V-Series panel.

HS1L

This output sends audio to the main panel headset left ear.



HS1R

This output sends audio to the main panel headset right ear.

HS2L

This output sends audio to the second headset left ear via the auxiliary audio connector.

HS2R

This output sends audio to the second headset right ear via the auxiliary audio connector.

Ext1

This sends audio output to the first external output via the auxiliary audio connector.

Ext2

This sends audio output to the second external output via the auxiliary audio connector.

Hot Mic

This sends audio output to the hot mic output via the auxiliary audio connector.

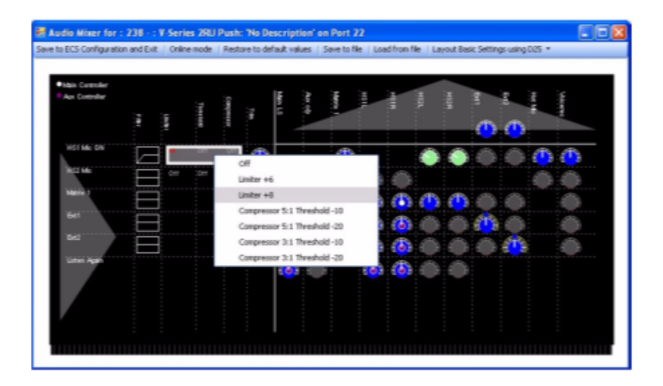
Voicerec

This output sends audio to the Listen Again voice recording facility.

Limiter/threshold/compressor

These settings are all linked together and provide a facility for controlling the overall level of the input audio. The settings allow the audio level to be limited to a maximum and audio above a threshold level to be modified as it approaches the maximum permissible level.





Limiter

This sets the maximum audio level on the input that is passed to further stages of the audio mixer. The limiter settings are:

- Off
- -6dB
- -8db

Threshold

The threshold setting determines the level at which audio compression starts. When the audio input level passes the threshold, it begins to be compressed so that the output level from the compressor approaches the audio limit more slowly as the audio input level rises. The threshold settings are:

- Off
- -10dB
- -20dB

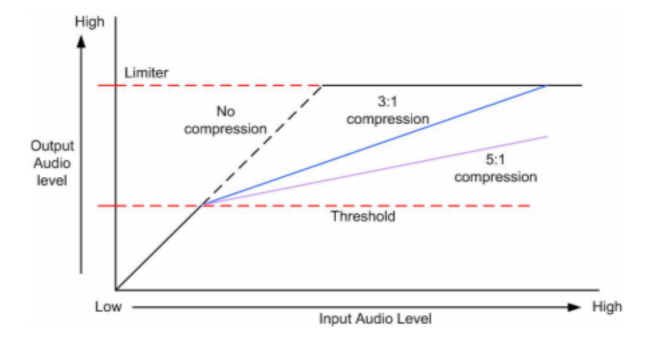
Compressor



The audio compressor reduces the audio level by compressing it whenever the audio level exceeds the threshold. This has the effect of allowing the audio level to rise but reducing it by a fixed ratio. The compressor settings are:

- Off
- Compression 5:1
- Compression 3:1

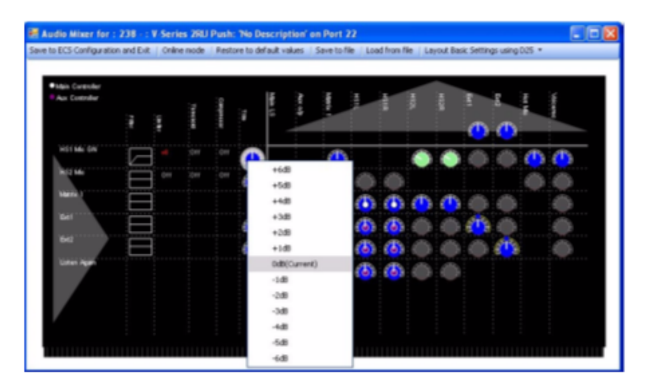
For example, if the compressor is set to 5:1 with a threshold of -10dB this has the effect that for every 5dB increase in the input level above the threshold of -10dB the compressor outputs only 1dB of increase. So, if the input audio is 20dB above the threshold the output from the compressor only shows an increase of 4dB. If the limiter was set to +6dB then a 20dB increase would normally exceed the limiter (10dB + 20dB = 10dB) so the audio level would be cut off at +6dB. With the compressor, the audio level would not reach the limit so the audio would still rise to mimic the input (-10dB + 4dB = -6dB).



Input trim

The input trim sets the amount by which the output from the filter and compressor is modified before it is fed to the audio crosspoints. It is displayed as a color-coded dial indicating the trim action. To set the trim right-click over the dial to display the list of preset trim levels.





If the dial is colored blue, then no trim (0dB) is being applied. If the dial is green, then a negative trim is being applied to reduce the audio level. If the dial is red, then a positive trim is being applied to increase the audio level.

25.2.10 Crosspoints

The crosspoint area of the audio mixer displays all the crosspoints available for the current configuration and the status of the crosspoint.

Each crosspoint allows individual setting of the input and output audio between the audio source in the input section and the Asia destination in the output section. Each crosspoint is displayed as a dial with color coding to show the status of the crosspoint. The color codes are:

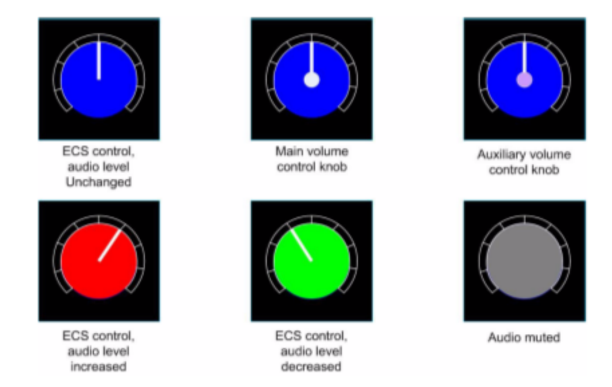
- Grey crosspoint is muted so no audio passes through the crosspoint.
- Blue audio level gain is set to 0dB or controlled by a volume knob.
- Green audio level is reduced in the crosspoint (gain level is negative for example, -3dB).
- **Red** audio level is increased in the crosspoint (gain level is positive for example, +3dB).
- Blank no crosspoint.

The center of the dial is also color coded when appropriate to indicate whether the audio level is being controlled by software only or by the panel volume controls. The settings are:

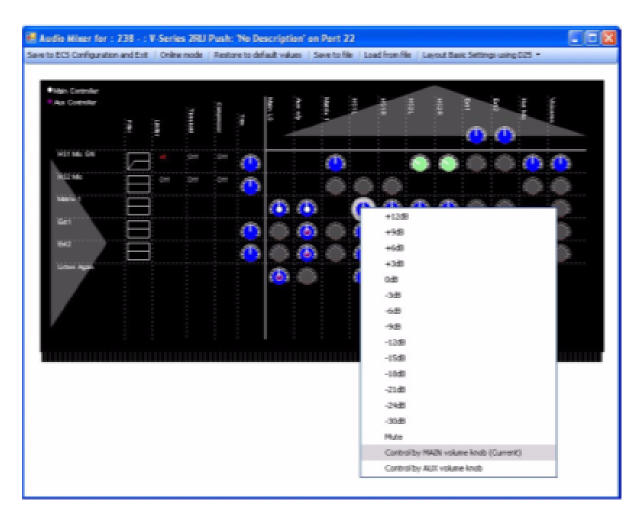
- No colored center audio levels are set in software only.
- White center audio level is set by main volume control knob.



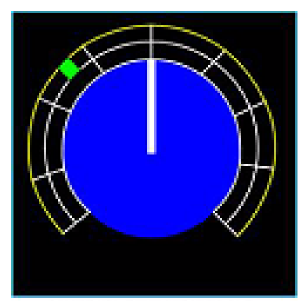
• Mauve center - audio level is set by auxiliary volume control knob.



Right-clicking on a crosspoint dial displays a list of options for setting the crosspoint.

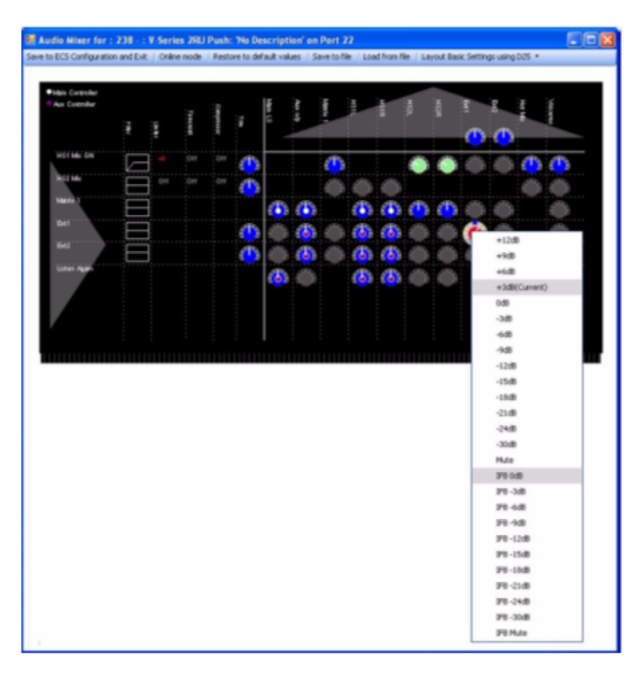


If an additional yellow ring is displayed on the crosspoint dial this indicates that the crosspoint is also used by locally generated panel IFBs. If the panel IFB is activated the audio output from the crosspoint mixer is reduced (dimmed) by the specified amount.



Audio level with IFB mute set

The colored segment in the outer dial indicates the dim setting for the IFB (the amount by which the source audio is dimmed when the IFB control is activated). This is set by right-clicking on the dial and selecting the required IFB level. The panel IFB is activated using a control set up in Control Manager.



The level settings from +12dB to -30dB represent the levels set for audio through the crosspoint, and Mute stops all audio through the crosspoint. Below this are the IFB dim levels from 0dB to -30dB and Mute (IFB completely interrupts audio feed).

Setting Up V-series panel audio mixing IFBs in imported configurations

When an EHX 4.2 map is imported the IFB control information V-Series panels is lost due to changes in the way the configuration data is organized. To restore the IFBs and restore the control information:

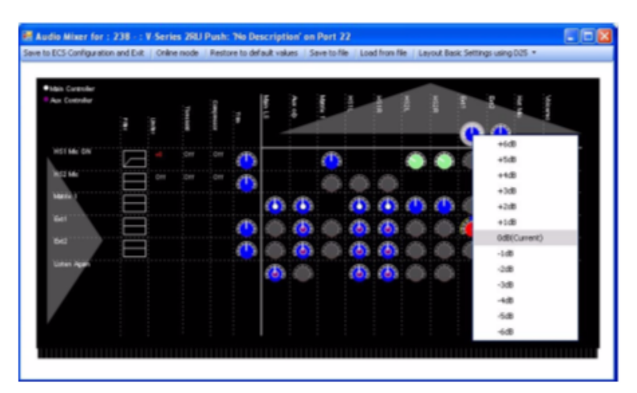
- 1. Open Panel Programming from the Configuration menu.
- 2. Select the V-Series panel that the IFB control was originally attached to.



- 3. Open the Audio Mixer.
- 4. Use Audio Mixer to set the IFB dimming for EXT1 and EXT2 crosspoints as required. This action creates Panel IFB relays IFB1 and IFB2 for that panel.
- 5. Close the Audio Mixer.
- Open the Control Manager.
- 7. Select the **Panel IFB relays** tab. The available IFBs are displayed.
- 8. Select a control or create a new control.
- 9. Use the Control Manager to attach the IFB to the control.
- 10. Close the Control Manager.
- 11. In panel programming the control is now available under the **Controls** tab to be assigned to a key on the panel in the normal way.

25.2.11 Output Area

The Output Area contains trim controllers for individual outputs displayed as dials. When these are set whatever audio is being sent to the output is changed by the specified amount. As before right-clicking the dial displays the audio settings available for that output. The dials are color coded to indicate the trim applied as described for the crosspoint.



26 Go Live Mode

This chapter describes how to make changes to a system without the need to apply a new configuration.

It contains the following sections:

26.1 Introduction to Go Live Mode	541
26.2 Entering Go Live Mode	542
26.3 Using Go Live Mode5	545
26.4 Go Live Limitations5	546
26.5 Exiting Go Live Mode5	547

26.1 Introduction to Go Live Mode

Go Live mode is a mode that allows changes to be made to the configuration of a live system without the need to apply a new configuration. The new configuration is held in the matrix and even if the matrix is reset the modified configuration is preserved rather than defaulting back to the original configuration map.

Note: This feature used to be called **Online Mode**.

The changes are not automatically added to the system configuration controlled by EHX until the modified configuration is saved either by clicking on the Save' button in the File menu on exiting Go Live mode, by applying a map to the matrix or by exiting EHX and selecting **Yes** to save the configuration.

Go Live mode allows:

- The labels on a key (including beltpacks) to be added, deleted or moved in Panel Programming.
- Forced Listen and Blocked Listens to be updated in Local Advanced.

The functions which can be used in Go Live mode are indicated by **green** color-coding of the menu entries and button text.

However, there is an important limitation when using Go Live mode on linked systems. If a label refers to a source or destination on a remote matrix (a matrix linked to the current matrix) it cannot be assigned in Go Live mode unless it is already present in the current map being modified. For such a label to be present in a configuration it must have been assigned at least once and then applied as part of a map.

So, it is recognized by the matrix if it is assigned in Go Live mode. Local sources and destinations (on the current matrix) can be assigned for the first time in Go Live mode provided they have already been set up in the current map. For example, a local Party Line cannot be created in Go Live mode, but it can be assigned to a key for the first time in Go Live mode.

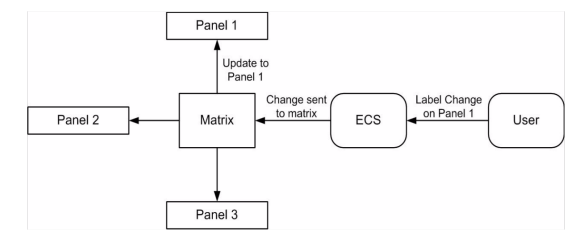
If a remote source or destination is assigned to a key for the first time in Go Live mode, the label is initially displayed in the panel mimic and then disappear because the matrix rejects the assignment request. Further information on this limitation is given later in this section of the guide.

Go Live mode operates in a completely live mode so that as soon as a change is made in EHX the configuration in the matrix is updated. If a label on a key is changed for example, the panel affected is updated without any further user intervention.

EHX is notified of any changes that are made live, so if EHX is running on any other PC which is also configuring the same matrix and in Go Live mode it is also updated with the changes. Therefore, it is possible for more than one EHX to be editing a configuration with each change being displayed on all the copies of EHX connected and in Go Live mode. However, this mode



of operation is not recommended due to the risk of the different copies of the configuration diverging later if one of the instances of EHX ceases to be online.



26.2 Entering Go Live Mode

1. Select **System > Go Live** to open a drop-down menu of Go Live mode options.



The live modes have the following effects:

- Go Live (No Merge) go live without merging the current EHX configuration with the current matrix configuration.
- **Go Live (EHX To System)** merge the current EHX configuration down to the matrix; the EHX configuration takes precedence.
- **Go Live (System To EHX)** merge the current matrix configuration up to EHX. The matrix configuration takes precedence.
- **Go Live (Visual Merge)** merge the configurations and offer the operator the option to decide which configuration takes precedence in the event of a conflict.



If the name of the configuration on the matrix is different to the configuration currently open in EHX, Live mode displays an error message.

The user may continue with the operation by clicking on the **Yes** button, but it is generally not advisable. If the user does continue with the operation further errors may be reported.

EHX then compares the matrix configuration with the current EHX configuration. If inconsistencies are found between the current configuration in EHX and the information from the matrix informatory messages are displayed.

EHX displays any differences between the current configuration open in EHX and the information from the matrix. For example, if a key is present on a panel in the EHX configuration but not in the matrix configuration then it be reported as a difference.

The same approach applies to forced and blocked listens.

Beltpacks and panels attached to the matrix that are offline or disconnected are not considered when EHX is checking for differences between the matrix configuration and the EHX configuration.

The user is given the following options if the configurations cannot be merged:

- Upload On Matrix into EHX overwrite the configuration in EHX with the current matrix configuration.
- **Download In EHX to matrix** overwrite the configuration in the matrix with the current EHX configuration.
- **Export** export the Go Live mode error report as a text file for analysis.
- Cancel Cancel the live operation and exit Go Live mode.

Some conditions can cause the live merge to report errors. The most common conditions are:

- Panels present in the EHX configuration but not in the matrix configuration.
- Panels present on the matrix but not in the EHX configuration.
- Panels with locally assigned keys that are different to the keys set up in the EHX configuration.

In general merge errors arise when there are mismatches in the configuration through offline assignments in EHX or live assignments through a panel. The live error report that can be exported from EHX should be used to resolve conflicts if it is not desirable to overwrite either the EHX configuration or the matrix configuration.

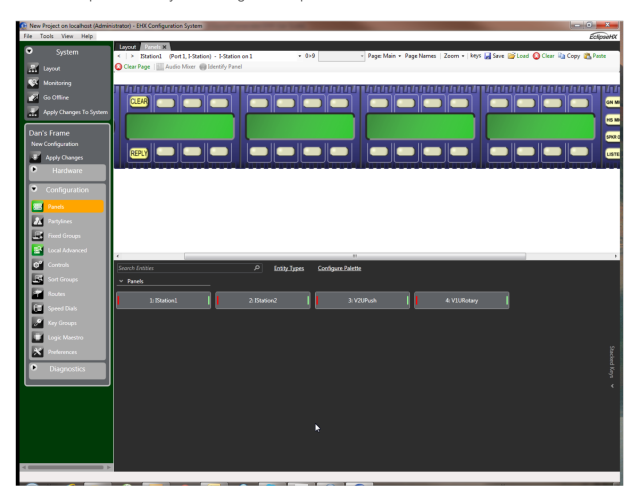
If the matrix configuration appears to merge without errors being reported but there are apparent changes in areas such as panel programming the user should check whether the map in EHX has been imported but not applied before entering Go Live mode.



Once the configurations have been synchronized the background on the menu pane turns **green** and live editing of panel setups may be carried out. The Go Live button now displays Go Offline.

26.3 Using Go Live Mode

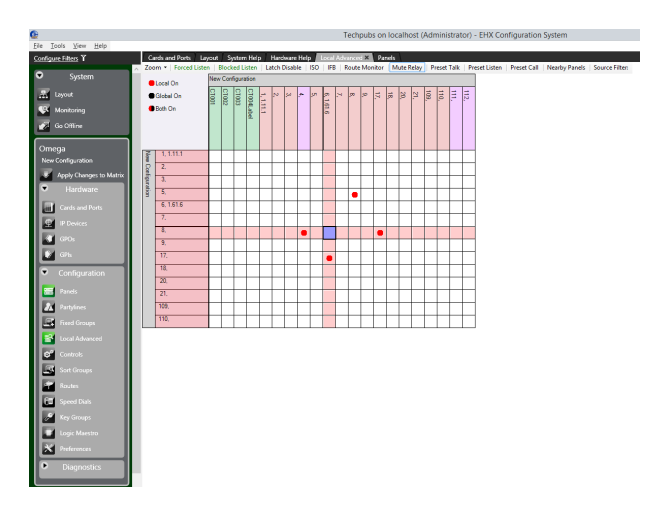
In the example below keys are assigned to a panel in Go Live mode to take immediate effect.



If the keys are changed on this panel the changes are sent to the matrix and then on to the panel. The matrix returns a confirmation to EHX that the panel has been updated.

Forced and blocked listens on crosspoints in Local Advanced can also be set or cleared using Go Live mode. It should be noted that the Forced Listens shown in Local Advanced can be IFB sources.

As with panel labels these changes take immediate effect.



26.4 Go Live Limitations

Go Live mode provides much of the functionality of Panel Programming, but it cannot be used to create new entities. This must be done in EHX. Specifically Go Live mode cannot:

- Create or edit a Party Line.
- · Create or edit a Fixed Group.
- · Create or edit a Control.
- Create the first remote key to a Control.
- Create a stacked key.
- · Create or edit an IFB.

Also, as noted previously Go Live cannot assign a label that refers to a remote system unless it is already present in the current map. For such a label to be present in a configuration it must have been assigned at least once and then applied as part of a map. In this way it is recognized by the matrix if it is assigned in Go Live mode.



26.5 Exiting Go Live Mode

To exit Go Live mode, click Exit Live Mode.

The background color of the menu pane returns to gray. The button text changes to **Go Live**.

At this point the configuration on EHX and on the matrix should be synchronized but the configuration is not saved in the database at this point. The configuration on the matrix is preserved in non-volatile memory in the event of a power failure but it is lost if a new configuration is applied. Therefore, it is highly recommended that after a configuration is updated in Go Live mode it should be saved in EHX either to the current project or as a new project to ensure that the changes are preserved.

Go Live mode can also be ended as a result of other actions that force EHX out of this Go Live mode.

Possible actions include:

- Changing to a different configuration while live. This action causes EHX to drop the connection to the matrix.
- Closing the current project without exiting Go Live mode first.
- Selecting Apply Map to Matrix to apply a new map to the matrix.
- A physical reset of the matrix. In this case as well as dropping Go Live mode the background of the menu pane turns red to indicate that the connection to the matrix has been lost.
- Loss of the Ethernet connection to the matrix. As with a reset the menu pane background changes to red to indicate that the connection has been lost.



27 Networking

This chapter describes how to create, delete, or edit matrices for a particular matrix system using a layout screen. You can also allocate configurations to Eclipse HX matrices, clear configurations and retrieve active current configurations.

It contains the following sections:

27.1 Network System Configuration	549
27.2 Configuration Passwords	549
27.3 Using the Layout Pane	550
27.4 Allocating a Configuration to a Matrix	552
27.5 Deleting a Matrix From the Project	552
27.6 Retrieving the Last Applied Configuration From the Matrix	552
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27.16 Remote IFBs	580

27.1 Network System Configuration

Using the layout pane, you can create, delete, or edit matrices for a particular matrix system. You can also allocate configurations to Eclipse HX matrices, clear configurations and retrieve active current configurations.

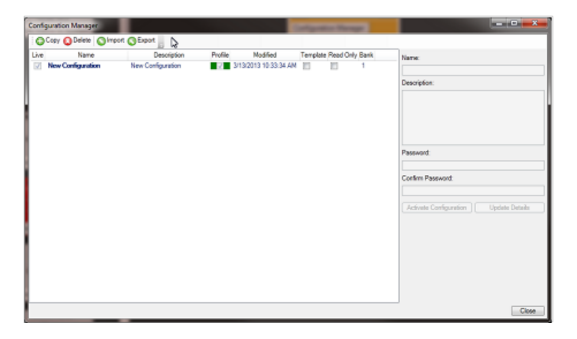
The layout screen also allows you to manage Intelligent Linking Trunks. For more information, see Intelligent Linking (Trunking).

27.2 Configuration Passwords

Individual configurations can be password protected to prevent unintended or unauthorized changes to be made or the configuration to be applied to a matrix.

1. To set the password on the current configuration right-click the matrix on the layout pane and select **Configuration > Configuration Manager**.

When the Configuration Manager is open the properties of any of the available configurations (on that matrix) can be viewed and edited.



 To set or change the password for a configuration type the password into the Password field and then retype in the **Confirm password** field. Then click on the **Update Details** to add the password to the configuration. The configuration must be saved and closed before the password becomes operative.

EHX users with Admin rights can always open a configuration regardless of whether a password has been set and reset the password if required. If an EHX user without Admin rights opens a password protected configuration they are asked for the password.





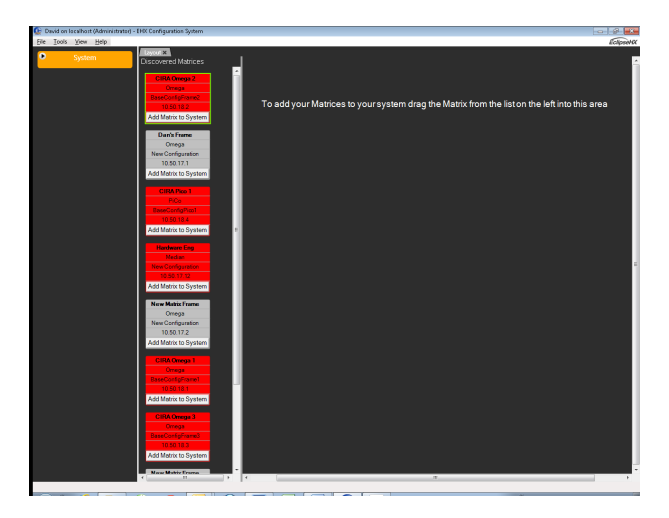
The correct password must be entered to open the configuration. Once the configuration has been opened by an EHX user with User rights that user may then change or remove the password.

The configuration password may be removed by opening the configuration properties and clearing both the **Password** and **Confirm password** fields and then saving the configuration. The next time the configuration is opened it is no longer password protected.

27.3 Using the Layout Pane

The layout pane is accessed from the EHX menu pane. Below is a description of each option.

The commands available to the user depend on whether the user has Admin rights.



Matrix status

The matrix icons in the layout pane are colored according to the status of the matrices:

- Amber the EHX configuration is not the same as the current matrix configuration.
- Red wrong firmware on matrix for current version of EHX.
- Grey matrix unavailable or already connected to EHX.
- Green matrix is connected and available.

Protocols and port numbers

The Eclipse HX system components (Matrix and EHX) communicate using UDP and TCP protocols.

Rack to rack



The volume of traffic both exchanged rack to rack and rack to/from EHX is not large, there are however of course some points when this is at a peak. The racks use both directed and broadcast UDP traffic to communicate.

Broadcast: UDP Port 42001

Directed: UDP Port 42001

Rack to EHX

UDP Port 1300

TCP Port 52001 to TCP Port 52020 inclusive (Lifetime of out of sequence packets 1 sec).

27.4 Allocating a Configuration to a Matrix

To allocate a configuration to a matrix:

- 1. Select the matrix by clicking over the matrix icon on the layout pane. The matrix is highlighted with a green border.
- 2. Click **Tools > Configuration Bank** on the EHX toolbar to open the menu listing the configuration slots available (normally four). Select the bank for the configuration.
- Right-click the matrix to open the menu and select Configuration > Configuration
 Manager.
- 4. In **Configuration Manager**, select the configuration to be applied to the matrix and then click on the **Activate** button to apply the configuration to the matrix.
- 5. Close the **Configuration Manager**. The name of the selected configuration is displayed on the matrix.

27.5 Deleting a Matrix From the Project

To delete a matrix from the layout pane:

- 1. Right-click the matrix.
- 2. From the context menu, select **Delete Matrix from Project**.

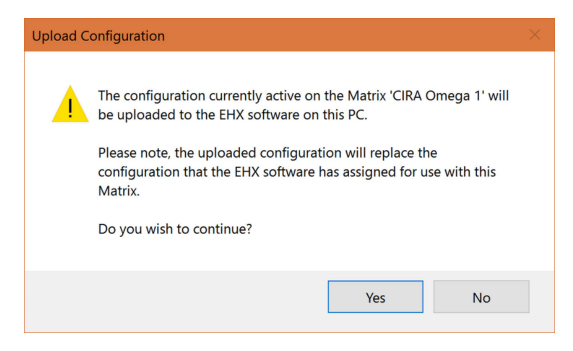
The matrix is deleted from the current project and removed from the layout pane.

27.6 Retrieving the Last Applied Configuration From the Matrix

To retrieve the last applied configuration from the matrix:



- 1. Right-click on the matrix.
- From the context menu, select Configuration > Retrieve Map from Matrix. The following message appears:



3. Click **Yes** to continue. A confirmation message appears.

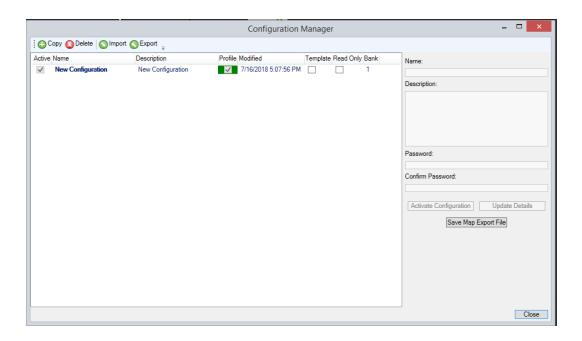
Note: The Retrieve Configuration functionality is not available over a serial connection between the Eclipse HX matrix and the EHX PC.

27.7 Exporting a Binary Downloadable Version of the Configuration File

You can download a binary version of the matrix configuration file with applications that use the HCI interface software. To do so:

1. From System Layout, click Configuration Manager on the Matrix icon

The Configuration Manager screen appears.



- 2. Click Save Map Export File.
- 3. Select a location to store the file.

For more information, see the *HCI Reference User Guide*.

27.8 Intelligent Linking (Trunking)

As many as 64 separate Eclipse HX-Omega, Eclipse HX-Median, Eclipse HX-Delta and Eclipse HX-PiCo system matrices can be intelligently linked, using dedicated audio trunk lines and an Ethernet network. Audio travels between the matrices on the dedicated trunk lines, while control data travels on the Ethernet network.

When intelligent linking is enabled, multiple sources from one matrix are mixed on one or more trunks that connect to the destination matrix. When intelligent linking is not enabled, multiple sources from one matrix are never mixed on trunks. Any mixing of audio takes place only on the destination matrix.

You can intelligently link Eclipse HX matrices using:

- Fiber-optic connections (using E-FIB fiber cards).
- Four-wire connections (using MVX-A16 analog cards).
- E1/T1 connections (using E-QUE cards).
- MADI connections (using E-MADI64 cards). When using E-MADI64 cards, ensure that Trunk Port 1 on the first card is connected to Trunk Port 1 on the second card, and similarly for Trunk Port 2.
- IP trunks/directs between two IVC-32 cards in separate matrices (see Parent Port).



- IP to 4-wire trunks using IVC-32 cards and LQ devices.
- IP trunk/direct between E-Dante cards on separate matrices (use E-Dante64-HX cards and Dante controller to set up connections.

Note: Fiber, E1/T1, MADI, DANTE and IP trunks/directs linking is only available to Eclipse HX-Omega, Eclipse HX-Median and Eclipse HX-Delta matrices.

You can intelligently link Eclipse HX-PiCo matrices using:

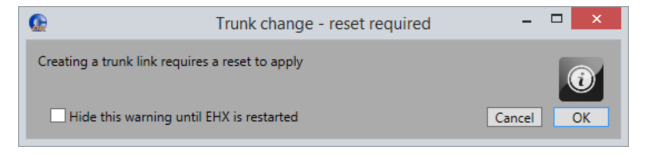
- · Four-wire connections.
- The PiCo-link to PiCo-link.
- Omega, Median, Delta matrices with IVC-32, and LQ devices.

Note: PiCo-link is only available for Eclipse HX-PiCo to Eclipse HX-PiCo connections. The PiCo-link does **not** support hopping.

The sections below on Fiber trunking and Four-wire trunking provide a basic overview of the intelligent linking process. For more information, see:

- · The relevant matrix user guide.
- Eclipse HX Installation Guide.

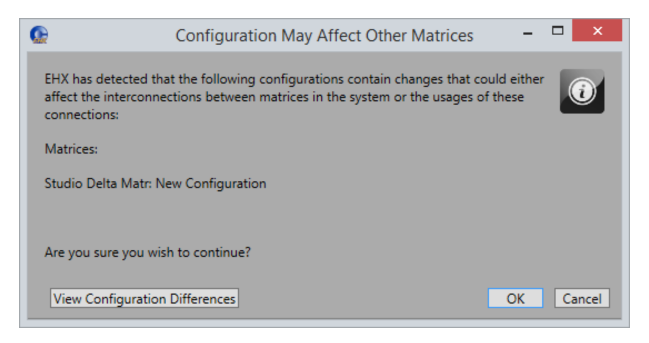
If you add or remove trunk lines, you might see the following message:



Click **OK** to continue.

If you add or remove intelligent links, and then apply your configuration to a matrix, you might see the following message when you apply changes to the matrix:





Click **View Configuration Differences** to see a list of changes that affect the intercommunication between matrices. You are advised to Apply Changes to all matrices.

Click **OK** to continue or **Cancel**.

27.8.1 Two or More Fiber Connected Systems via Trunk

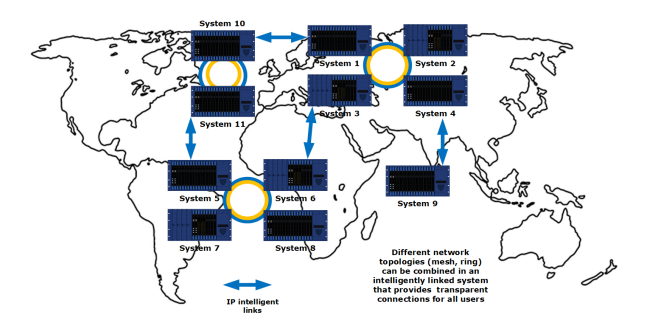
EHX Version 12 and above.

It is now possible to join two or more fiber connected systems of multiple matrices together via any trunk method (for example, IP, MADI). This is known as a Cross Ring IP Bridge system (CRIB).

Limitations:

- Maximum of 7 hops from the caller to the destination matrix
- Reserve ports are not shared between linked CRIB systems
- Matrix system numbers must be unique across the linked system

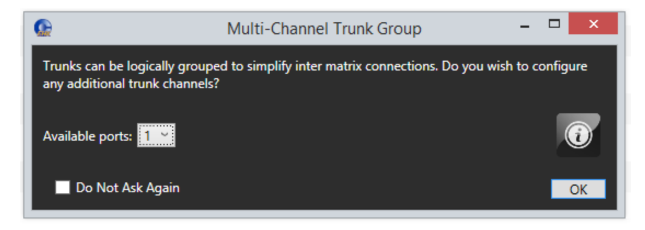




27.8.2 Trunk Grouping

If you require more than one trunk, instead of configuring each trunk separately, it might be quicker and more convenient to configure the trunks at the same time. This option is called trunk grouping.

When a trunk is allocated in **Cards and Ports**, if the card has available ports (defined as contiguous ports following the created port) creating a trunk bundle is permitted and the multichannel trunk dialog is displayed.



You can select any value from the **Available ports** drop down list, and this number of trunks will be created in total. The default value is one. The Master Port is the port that you initially create.

It can also be done by selecting contiguous trunks and using the right-click context menu.

27.8.3 Intelligent Linking Preferences

telligent Linking	ISO and IFB	System Access	Codes	Wireless Beltpacks	Panel & Key O	peration
Aliases allow labels to appear differently on a remote system to the local system. Aliases for this configuration are: Same as the local label Local label prefixed with the system number						
Comfort Tones						
Comfort tone ports are used to indicate a trunking failure to panel users.						
	F	Redirect Port:	Labe	l:		
No Trunk		512	NO TK			
System Down		513	SYS DI	N		
Trunk Clear		514	TK CL			
− Intelligent Linki	ing Iligent Link Sh	aring Mode	<u></u>			

From Configuration > Preferences > Intelligent Linking you can:

- Specify the format of Alias Labels. Aliases mean that labels can be displayed differently on a connected, remote system from the way they are displayed on the local system.
 Choose between the following:
- Same as the local label
- Local label prefixed with the system number
- · Freely editable
- Define which ports are used for **Comfort Tones** (warning tones). Comfort tone ports are used to indicate a trunking failure to panel users.
- Enable or disable intelligent link sharing. For more information, see Intelligent Linking (Trunking).



27.8.4 27.2.4 Intelligent Linking: Port Priority

Trunk selection prioritisation is as follows:

Priority	Description
1	Fibre – these trunks are given top rating i.e. they are used whenever possible. This is because the fibre card only exists to trunk matrices together.
2	MADI, Dante – Low latency, linear audio.
3	E1/T1 – G722 or G711 compressed, low latency audio.
4	MVX – Low latency good quality audio, however, typically, link detection is not supported. No link detection when 4-wire cabling used. See appropriate manual for cabling that supports link detection.
5	IVC32 – These are given the lowest rating as they have lower audio quality and increased audio latency.

27.8.5 Pre-Mix Intelligent Link Sharing Mode

When enabled, this option allows multiple audio sources to be mixed before being routed out of a matrix over an intelligent link for any route type (for example, talk to remote panel, talk to fixed group with remote members, call to remote IFB).

This pre-mixing of sources onto an intelligent link can reduce the number of intelligent links in use in the system at any one time. For example, if disabled and a panel latches four listen keys to ports on another matrix (matrix B) then four intelligent links will be used while these keys are activated. If the mode is enabled, then only one intelligent link will be used while these keys are activated.

This option is not enabled by default because it means that separate remote source level controls on the panel can affect each other when the sources are sharing the same audio transport. This is because the level control only adjusts the listen level of the intelligent link at the local matrix.

Notes: Pre-mixing onto intelligent links is always enabled for the routing to partylines as it has no adverse effects on level control, because when using partylines the levels from partyline members can't be independently adjusted.

Projects imported into EHX that have been created using earlier versions of EHX will have this option automatically enabled.

To enable or disable intelligent link sharing:

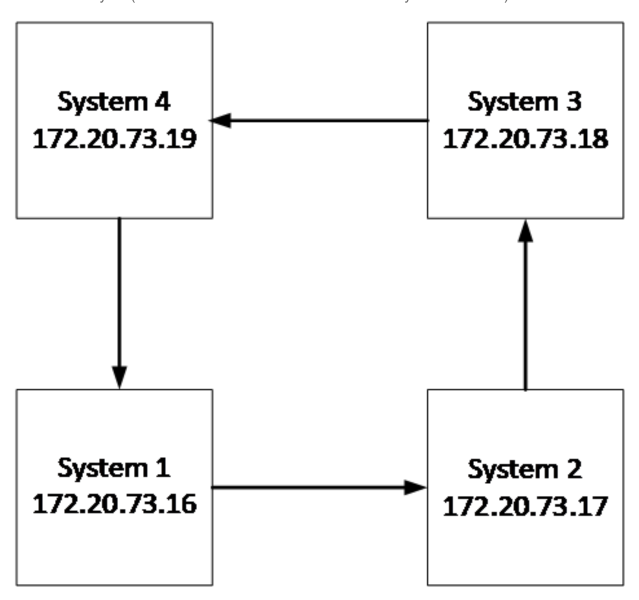


- 1. Select Configuration > Preferences > Intelligent Linking.
- 2. Select or deselect the **Enable Intelligent Link sharing** check box.

27.8.6 Fiber Trunking

To enable fiber trunking, you must install and configure E-FIB fiber cards in the matrices you want to connect.

Fiber trunked matrix matrices are normally connected in a ring configuration. An example connection layout (the IP addresses increment to match the system numbers) is shown below.



An example of matrices with trunks is shown below.



To configure fiber trunks:

- 1. Open **Hardware > Cards and Ports**, then add an E-FIB card on the first matrix where the trunks are to be configured.
- 2. Open **Hardware > Cards and Ports**, then add an E-FIB card on the second matrix where the trunks are to be configured.
- 3. The systems layout should be automatically updated with the trunk information on both matrices. The trunks have been added to the bottom of each matrix and the port number should be shown. From the System Layout Pane, use your mouse to draw a line joining the trunk ports of the matrices.
- 4. To apply the configuration changes, Select **Apply Map to Matrix** in the System menu.
- 5. Open the File menu and select **Save project** or **Save Project As** to save the updated project.

27.8.7 Four-Wire Trunks

To configure four-wire trunks:



- 1. Open **Hardware > Cards and Ports**, then select the MVX card on the first matrix where the trunks are to be configured.
- 2. Configure the required ports as **Trunks**.
- 3. Switch to the MVX card on the second matrix, and configure the required ports as **Trunks**.
- 4. On the layout pane, ensure that the required systems layout is open
 - The systems layout should be automatically updated with the trunk information on both matrices. The trunks have been added to the bottom of each matrix and the port number should be shown. From the System Layout Pane, use your mouse to draw a line joining the trunk ports of the matrices.
- 5. To apply the configuration changes, Select **Apply Map to All Matrices** in the System menu.
- 6. Open the File menu and select **Save project** or **Save Project As** to save the updated project.

Note: User-configured trunk labels are ignored in Go Live mode and the default labels should be accepted. When changing the trunking information between matrices all of the matrices in the linked set should be reset. The option to reset matrices is available from the apply dialog.

27.8.8 IP Directs and Trunks

The Eclipse IVC-32 cards allow directs and trunks over IP network infrastructure. All IP trunks and directs can be compared directly to four-wire trunks and directs. They comprise:

- A single full duplex audio channel
- Known start and end points

Links have to be made over IP before the trunk/direct can be used.

One side calls the other to set up the link and is known as the VoIP caller. The other side receiving the call checks and decides if it can set up the link – this is the recipient.

If a recipient is not reachable:

- The caller tries three times to establish call
- After it stops trying, a background process checks to see if it's reachable again
- Calls will start to try again if the process sees the recipient

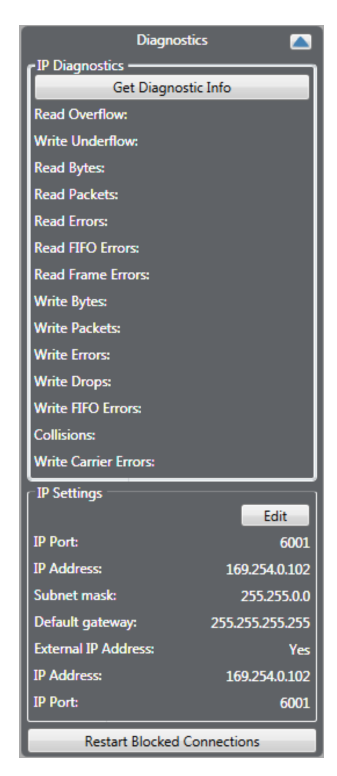
Calls can be refused by the receiver, if:



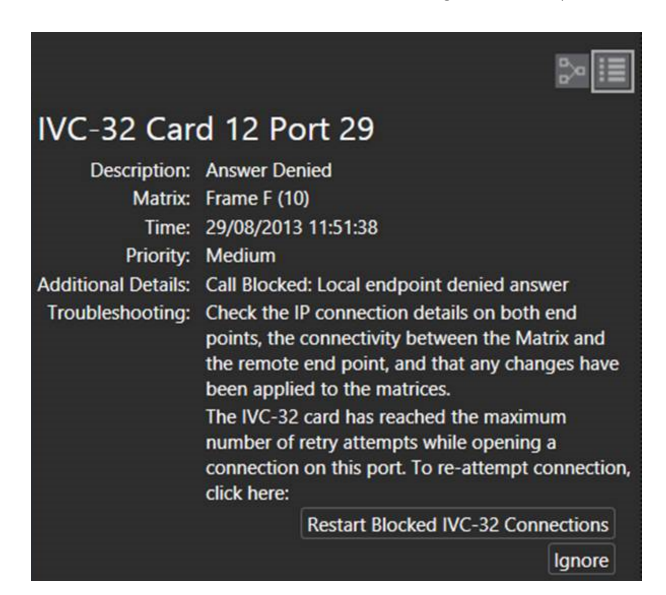
- The caller is trying to use a non-existent user name
- The caller is using the wrong password
- The caller is not the expected port type (for example, Trunk calling a Panel)
- The call is refused three times, the caller stops calling

If the call is refused three times, to continue making the call you must select **Restart Blocked Connections** at the bottom of the **IVC-32 Diagnostics screen**.





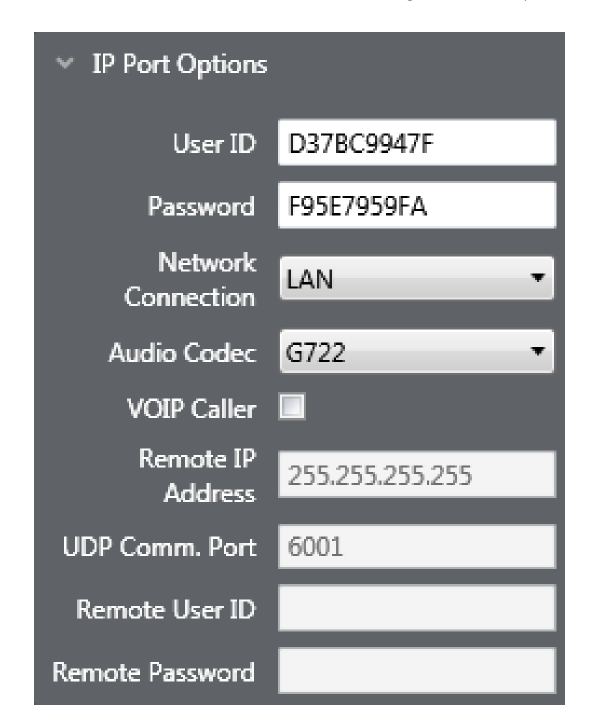
You can also access the **Restart Blocked Connections** button by selecting **Detailed** at the top right of the **Monitoring** screen.



Configuring an IP direct

- 1. In the **Cards and Ports** screen, for each of the IVC-32 cards, right-click on the card and select **Card Properties**.
- 2. From the **IVC-32 Card Properties** screen, enter valid IP addresses and gateways for the card.
- 3. In the Cards and Ports screen, select the IP direct port.
- 4. From the properties list, select **IP Port Options**.





- 5. For the caller IVC-32 card, select the VOIP Caller checkbox. The other card will be the recipient.
- 6. Enter the IP address of the recipient's IVC-32 card into the caller's **Remote IP Address** so it can make setup the call.
- 7. Enter a unique User ID and Password set which matches the IP Direct Port recipient to identify the port it is linking to.



8. Navigate to the recipient IVC-32 IP Direct Port and ensure that the User ID and Password match what was set in the caller settings.

Note: The following settings can be ignored:

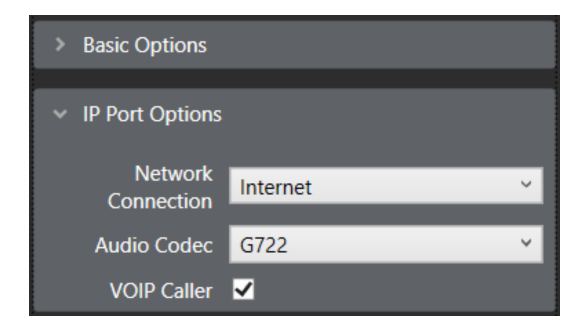
- Local User ID/Password can be ignored for caller
- Remote IP and User ID/Password can be ignored for recipient

Once set up, the IP Direct ports will behave in the same manner as all other Direct ports

As each caller can point to a unique IP address, IP directs on one IVC-32 can link to 32 different destination devices. IP directs cannot link back to a direct on the same card, but can link to other cards on the same Eclipse matrix.

Configuring an IP trunk

- 1. In the **Cards and Ports** screen, for each of the IVC-32 cards, right-click on the card and select **Card Properties**.
- 2. From the **IVC-32 Card Properties** screen, enter valid IP addresses and gateways for the card.
- 3. In the Cards and Ports screen, select the trunk port.
- 4. From the properties list, select **IP Port Options**, and enter valid settings for the **Network Connection**, **Audio Codec** and **VOIP Caller**. The VoIP caller field will be automatically populated when the trunk lines are drawn on the layout screen.





- 5. Repeat for any matrices in the linked set you wish to link over IP (1 port per trunk link, point to point).
- 6. In the Layout screen, drag the trunk links as required. The direction of the drag creates the link as Caller to Recipient.

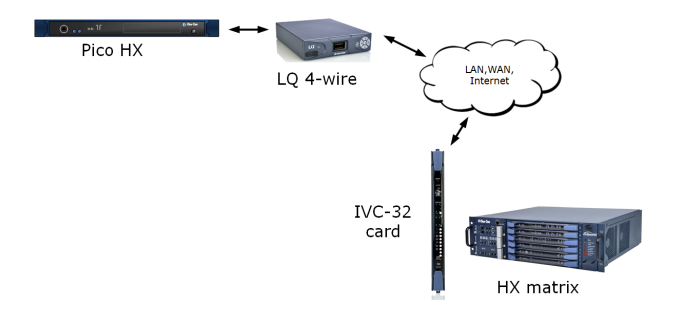
Note: Right-clicking on the link and the ports allow you to change caller, network connection type and flip ports.



27.8.9 LQ Trunks – Eclipse Omega/Median/Delta to PiCo

You can configure a port on an IVC-32 card as an LQ trunk, and use this trunk to link to any 4-Wire trunk port, including a PiCo matrix, via an LQ Series device, as shown below.

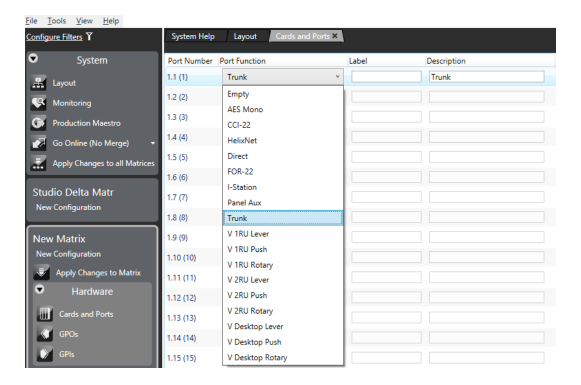
IP trunking: Eclipse HX to Pico HX (EHX 8.7 and above)



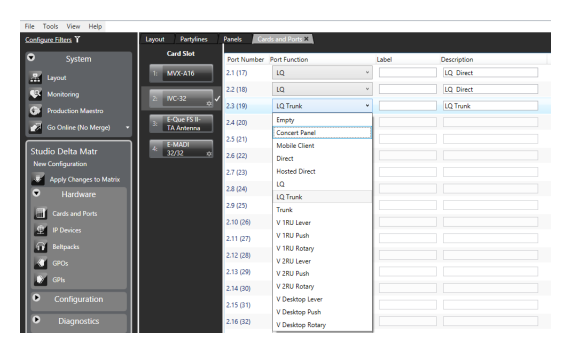


To access and configure the IVC-32 port:

- 1. On the PiCo matrix, go to **Hardware > Cards and Ports**.
- 2. From the port drop-down list, select **Trunk**.

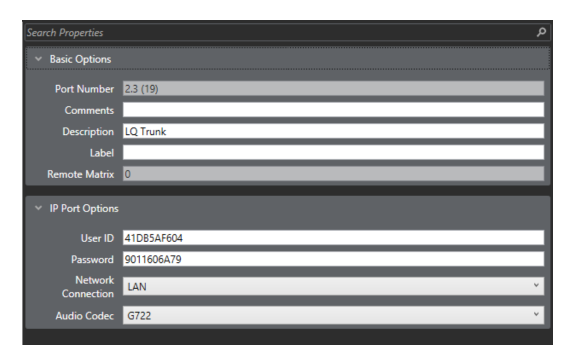


- 3. On the Omega, Median or Delta matrix, Go to **Hardware > Cards and Ports** and select the IVC-32 card.
- 4. From the drop-down list, select **LQ Trunk**.

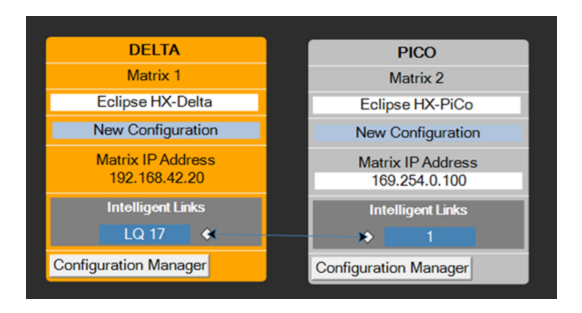




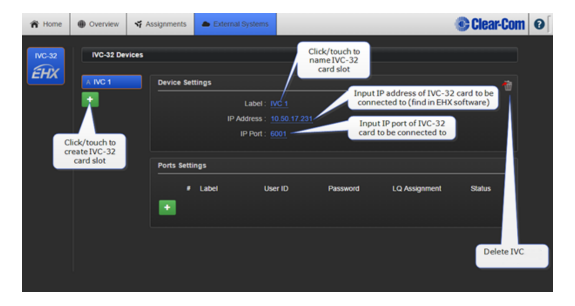
5. Highlight the port, and expand the **Basic Options** and **IP Port Options** properties.

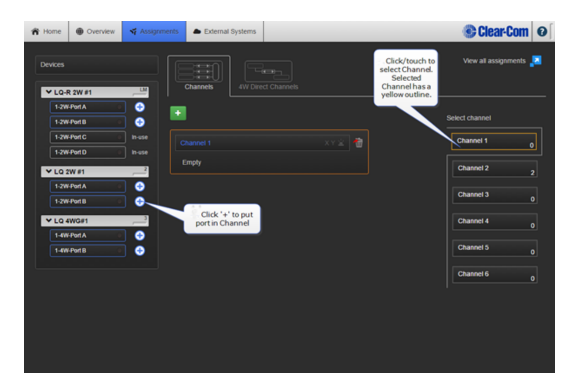


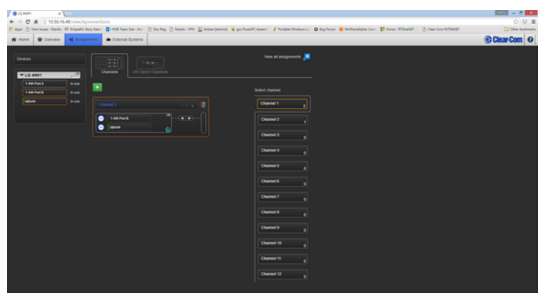
- 6. In **Basic Options**, you can enter an optional Comment and Description, and enter a Label to identify the LQ Trunk.
- 7. In IP Port Options, enter or select:
 - The User ID a default ID is automatically generated that you can edit as required.
 - Password a default password is automatically generated that you can edit as required.
 - Network Connection (LAN, WAN or Internet).
 - Audio Codec (G722).
- 8. From the layout screen, link the trunk ports on the matrices together by dragging from one port to another.



9. Configure the LQ Trunk Ports on your LQ device from the External screen in the LQ Core Configuration Manager.







27.8.10 Intelligent Linking with PiCo-Link

Notes: You can create a high capacity CAT-5 connection between two Eclipse HX-PiCo matrix frames using the **PiCo-Link** connector on each device. Hopping is not supported.

The last four ports on an Eclipse HX-PiCo matrix frame are four-wire ports, and not available for panel connections, and are recommended as 4-wire trunks to other matrices.



Clear-Com recommends that you do not add other ports apart from the 4-W port to the 4-W trunk port on the matrix and the IVC-32 port that connects to the LQ trunk port on the other matrix. Otherwise, the intelligent link may contain undesired audio.

The 36 ports of the first matrix frame are intelligently linked to the 36 ports of the second, creating a **72-port non-blocking system**.

You can create one non-blocking 72 port Eclipse HX system by connecting two Eclipse HX-PiCo matrix frames (matrices) together, using the PiCo-Link RJ-45 connectors on the matrices.

To make this connection, use a specially constructed screened CAT-5 cable of maximum length 1 meter (3.28 feet). The cable is wired as shown below:

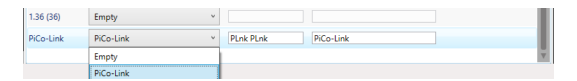
Cable end 1	Wire color	Cable end 2
Pin 1	White / orange	Pin 3
Pin 2	Orange	Pin 6
Pin 3	White / green	Pin 1
Pin 4	Blue	Pin 4
Pin 5	White / blue	Pin 5
Pin 6	Green	Pin 2
Pin 7	White / brown	Pin 7

To transfer data between two linked Eclipse HX-PiCo matrices using the PiCo-Link also requires that the Ethernet ports are connected with either a cross-over shielded CAT-5 cable or a switch using conventional shielded CAT-5 cable.

Setting up a Pico link

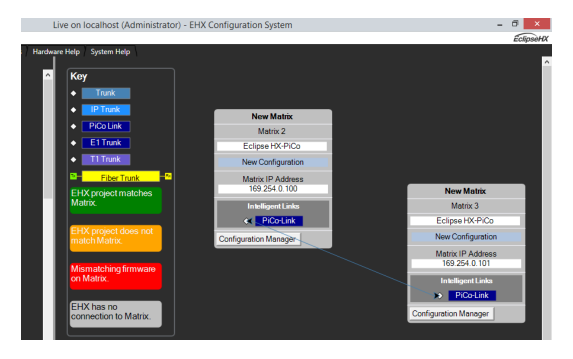
To set up a Pico link:

 In the Layout screen, for each Pico matrix, select Hardware > Cards and Ports > PiCo-Link.





- 2. In the drop-down list, select PiCo-Link.
- 3. In the Layout screen, using the mouse drag a link from one Pico matrix to the one you need to link to.



If you want to disable the link:

1. On the Layout screen, click on the link connecting the two Pico matrices and press **Delete**.

27.9 Programming Remote Labels

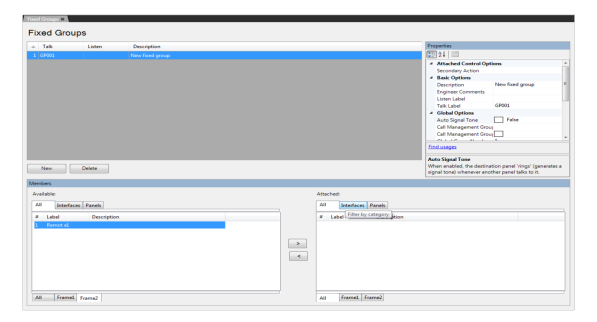
- 1. Select Configuration > Panels.
- 2. From the Panel Programming area of the screen select the required panel to be programmed by either selecting the panel from the drop-down list or cycling through the panels by selecting the left or right arrows.
- 3. To assign keys click on the required item in the list of available labels, drag the items to the required key and drop them over the display corresponding to the key and then click on the mouse to confirm the assignment.
- 4. When the labels have been programmed onto the required panel or panels, apply the changes by selecting the **Apply Changes To System** link in the System menu. The newly programmed labels should appear in the required positions.
- 5. To program labels onto the next matrix, switch between the configurations by selecting the required matrix from the layout pane.

27.10 Remote Fixed Groups

Remote Members from one system can be added to a Fixed Group of a local system.

To configure a remote member to a local Fixed group:

- 1. Select **Fixed Groups** from the **Configuration** menu.
- 2. Create a Fixed Group by clicking on the **New** button.
- 3. Enter the Talk and Listen labels for the new Fixed Group and a description if required.
- 4. Set up the properties of the new Fixed Group using the properties dialog in the **Properties** pane.



- 5. Select the members of the group from the **Available** pane and click on the > button to transfer them to the **Attached** pane. They are now members of the group. To remove members from the group select them in the **Attached** pane and click on the < to transfer them back to the **Available** pane.
- 6. Click on the **Apply Map to Matrix** button to apply the new map to the matrix immediately or close the **Fixed Groups** dialog if other changes are to be made.

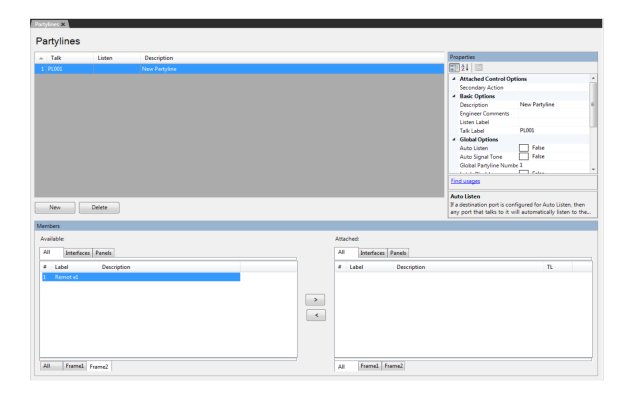
Note: The available members area is filtered according to the active matrix filters, but the attached area always shows all attached members, even if their matrices are filtered out.

27.11 Remote Partylines

To add remote partyline members from one system to the partyline of a local system:



- 1. Select Partylines from the Configuration menu.
- 2. Create a partyline by clicking on the **New** button.
- 3. Enter the Talk and Listen labels for the new partyline and a description if required.
- 4. Set up the properties of the new partyline using the properties dialog in the **Properties** pane.



- 5. Select the members of the partyline from the **Available** pane and click on the > button to transfer them to the **Attached** pane. They are now members of the partyline. To remove members from the partyline select them in the **Attached** pane and click on the < to transfer them back to the **Available** pane.
- 6. Click Apply Changes to apply the new map to the matrix immediately or close the Partyline dialog if other changes are to be made.

Note: The available members area is filtered according to the active matrix filters, but the attached area always shows all attached members, even if their matrices are filtered out.



27.12 Remote 2-Way Radio

If a 2-way radio system is connected via a FOR-22, the 2-Way Radio can operate over an intelligently linked system.

To configure a remote 2-way radio:

- 1. Create a control. Attach the relay for the FOR-22 and set the control as a secondary action on the FOR-22.
- 2. Apply and reset the first matrix.
- 3. Switch matrices, and open Panels > Remote Interfaces. Locate the remote 2-way radio
- 4. Program the 2-way radio onto the required panel and click Apply Label Changes.

When a 2-way radio contributes audio to a partyline, the VOX on the port will detect the audio and fire any other 2-way radio that is in the partyline but will NOT fire itself.

Note: The Vox timeout and activation level for the 2-way radio port should be set to the users preference.

The relay for a 2-way radio in a partyline is also activated by the key from a panel when the Audio Presence tally is off in the properties for that panel.

If more than one 2-way radio contributes audio to the partyline then all 2-way radio relays including the contributors will turn on.

Notes: A call signal to a partyline will also trigger the Relay.

There may be some delay activating the 2-way radio relay when a partyline has multiple 2-way radios in because audio coming into the system on one radio will trigger the VOX that will in turn activate the PTTs on the other radios in the partyline.

For information about radio interfacing with Clear-Com systems, see the *Clear-Com Gateway* product documentation.

27.13 Remote Telephone

Remote Telephone functionality enables you to configure a TEL-14 telephone module on one system to be available for use on another system. To make a remote telephone call, DTMF tone generation is required.

An Eclipse HX user panel (V-Series or i-Series) can make remote calls both manually (using the dial pad) and through speed dials.

Note: For more information about setting up and using the TEL-14 module, see the **TEL-14 User Guide**. For more information about user panels, see the **V-Series User Guide**and the **i-Series Manual**.



27.13.1 Remote Manual Dial

User panels can manually dial a remote telephone, using the dial pad. The panel registers as a dialer to the telephone as soon as the panel starts dialing the telephone through the dial pad.

When the panel comes out of dial mode (ends the call), registration to the telephone port is released.

Note: Only one port at a time (local or remote) can dial the telephone.

27.13.2 Remote Speed Dial

To set up a speed dial to a remote telephone between two linked matrices:

- 1. Open the Panels screen and locate the telephony interface in the label palette
- 2. Program the telephony interface onto any required panel(s)
- 3. In Controls, select the control for the speed dial and program next to the telephony interface
- 4. Activate a talk for the telephone
- 5. Activate the speed dial (make the call).

Alternatively:

- 1. Set-up telephone and speed dial as above.
- 2. Switch matrices
- 3. Program the telephony interface onto any required panels
- 4. Double click the talk label to the telephony interface
- 5. Select controls and click on the speed dial control
- 6. Add to the stacked key area.
- 7. Apply to the matrix

Activating the talk to the telephone operate the speed dial and the call is made

27.13.3 Off Hook and Off Hook Tally

If a talk route is made to that telephone port from either a local or a remote system, the telephone is automatically placed off-hook.

Note: The TEL-14 interface port must be set to Auto-Answer.

The off hook tally state of a telephone port is broadcast to all the systems in a linked set.

To check if the telephone port has been configured as an off hook tally, see the entity table.



27.13.4 Auto Listen

In Eclipse HX, you can set Auto Listen for ports on both the local matrix and remote matrices.

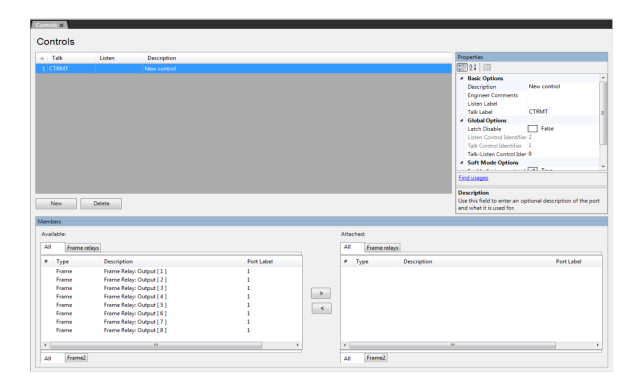
If a remote port on a matrix has Auto Listen set, any talk path made to it from anywhere in the system has a return listen route made.

27.14 Remote Controls

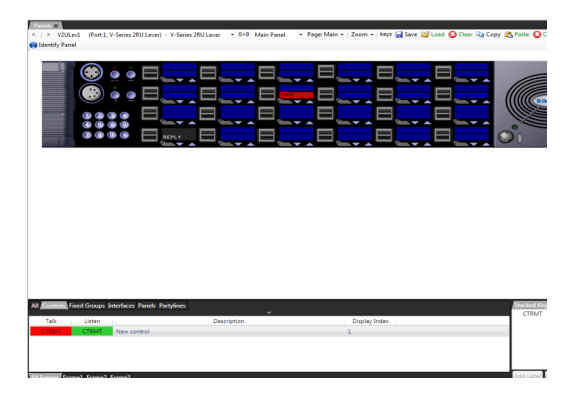
Controls from one system are made available for use in another system.

To configure remote controls

- 1. Create the required controls on a local system
- 2. Select Save Linked Configurations.



- 3. Switch matrices
- 4. Open Panels. Select the Controls tab in the labels section of the window



- 5. A complete list of controls is displayed. Locate the required control.
- 6. Program onto any required panel, using drag and drop
- 7. Apply to the matrix.

27.15 Remote Secondary Actions

Other functionality implemented is the remote secondary action where a control can be attached to a label as a secondary action.

27.16 Remote IFBs

Panels can have a key to an IFB configured on a remote matrix.

28 Client Server

This chapter describes how to use Client/Server operation to enable multiple clients to share and apply configurations to one orvmore matrices using a central server which run the EHX software.

It contains the following sections:

28.1 Client/Server Operation	582
28.2 Client	582
28.3 Server	582
28.4 Initial Setup	583

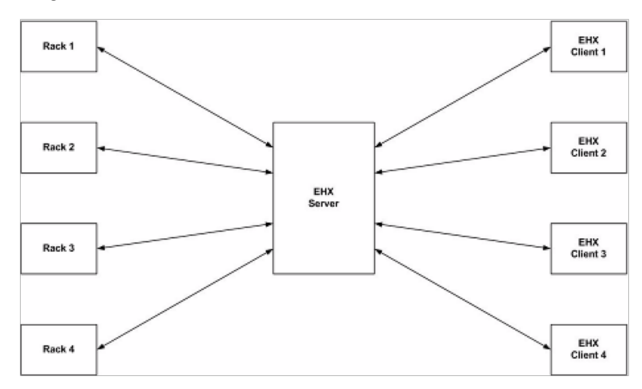


28.1 Client/Server Operation

Client/Server operation enables multiple clients to share and apply configurations to one or more matrices using a central server which runs EHX.

The application ensures that while a user is editing a configuration, other users are prohibited from also making edits to the same configuration.

If client/server operation is being used, then all the EHX PCs on the network should be configured to run in this mode.



28.2 Client

EHX must be installed on each client that is used to make edits to configurations or update racks. The user chooses the server to use when logging in as EHX starts up. The server distinguishes between clients by Username.

28.3 Server

The server controls all communications between the clients and the matrices. The server stores all of the projects and ensures that when one configuration is being edited by a client, no other client can edit that configuration at the same time.

The server must also be running IIS (Internet Information Services - a web server provided by Microsoft).



The EHX server provides the **back-end** services, such as map-building, configuration sharing, and access to the matrices. Clients access the server with an Ethernet connection.

28.4 Initial Setup

The following steps need to be completed in the specified order:

- 1. Install and configure IIS on the server system.
- 2. Install EHX Server.
- 3. Install EHX Client on each client PC.
- 4. Configure each client PC to access the server.
- 5. Login to the server from a client machine.

Note: The default installation path is assumed to be **C:\Program Files\ClearCom\Eclipse HX Configuration Server**.

Installing and Configuring IIS on the Server

Stage 1 - Verify IIS is installed

To verify that IIS has been installed:

- 1. Go to the Windows Control Panel.
- 2. Double-click Administrative Tools.
- 3. Verify **Internet Information Services** exists and is at version 5.0 or above.

Notes: For more information about the options that are not selected by default, but which must be enabled for EHX to run successfully, see **IIS options that must be enabled on page 584** below.

If IIS does not exist on the server, complete Stage 1b. Otherwise, proceed to Stage 2.

Stage 1b - Install IIS

Note: The exact procedure may vary depending on the version of Microsoft Windows.

To install IIS:

- 1. Open the Windows Control Panel.
- 2. Double-click Programs and Features.
- 3. Select Turn Windows features on and off.
- 4. Select **Internet Information Services** and complete the install using the wizard.



Note: For more information about the options that are not selected by default, but which must be enabled for EHX to run successfully, see **IIS options that must be enabled on page 584** below.

IIS options that must be enabled

When installing Internet Information Services, there are certain options which are not selected by default, and that must be enabled to allow EHX to run successfully. (You can select any other options in addition to these, without risk to the installation).

In Windows:

- 1. Go to Control Panel.
- 2. Select Programs > Turn Windows features on or off.
- 3. Under Internet Information Services, make sure the following options are enabled:
 - Web Management Tools
 - IIS 6 Management Compatibility
 - IIS 6 Management Console
 - IIS6 Scripting Tools
 - IIS6 WMI Compatibility
 - IIS Metabase and IIS6 configuration compatibility
 - IIS Management Console
 - World Wide Web Services
 - Application Development Features
 - Net Extensibility
 - ASP.NET
 - ISAPI Extensions
 - ISAPI Filters
 - Common HTTP Features
 - Default Document
 - Directory Browsing
 - HTTP Errors
 - Static Content



- Performance Features
 - Static Content Compression
- Security
 - Basic Authentication
 - · Windows Authentication
- 4. Under Microsoft .Net Framework 3.0, make sure the following options are enabled:
 - Windows Communication Foundation HTTP Activation
 - Windows Communication Foundation Non-HTTP Activation

In Windows Server:

- 1. Go to Server Manager.
- 2. Click Add Roles.
- 3. Select Web server (IIS) and click Next.
- 4. Under Role Services, ensure the following options are enabled:
 - Web Management Tools
 - IIS 6 Management Compatibility
 - IIS 6 Management Console
 - IIS6 Scripting Tools
 - IIS6 WMI Compatibility
 - IIS Metabase and IIS6 configuration compatibility
 - IIS Management Console
 - World Wide Web Services
 - Application Development Features
 - Net Extensibility
 - ASP.NET
 - ISAPI Extensions
 - ISAPI Filters



- Common HTTP Features
 - Default Document
 - Directory Browsing
 - HTTP Errors
 - Static Content
- Performance Features
 - Static Content Compression
- Security
 - Basic Authentication
 - Windows Authentication
- 5. From Server Manager, click Add Features.
- 6. Ensure that the following features are enabled:
 - Net Framework 3.5.1 Features
 - Net Framework 3.5.1
 - WCF Activation
 - HTTP Activation
 - Non-HTTP Activation

In Windows 10:

- 1. Go to Control Panel.
- 2. Select Programs > Turn Windows features on or off.
- 3. Under Internet Information Services, make sure the following options are enabled:
 - Web Management Tools
 - IIS 6 Management Compatibility
 - IIS 6 Management Console
 - IIS 6 Scripting Tools
 - IIS 6 WMI Compatibility
 - IIS Metabase and IIS 6 configuration compatibility



- IIS Management Console
- IIS Management Scripts and Tools
 - World Wide Web Services
- Application Development Features
 - NET Extensibility 3.5
 - NET Extensibility 4.5
 - ASP.NET 3.5
 - ASP.NET 4.7
 - ISAPI Extensions
 - ISAPI Filters
- Common HTTP Features
 - Default Document
 - Directory Browsing
 - HTTP Errors
 - Static Content
- Performance Features
 - Static Content Compression
- Security
 - Basic Authentication
 - Windows Authentication
- 4. Under .NET Framework 3.5 (includes .Net 2.0 and 3.0)
 - Windows Communication Foundation HTTP Activation
 - Windows Communication Foundation Non-HTTP Activation
- 5. Under .NET Framework 4.7 Advanced
 - ASP
 - ASP.NET 4.7
- 6. WCF Services
 - HTTP Activation



- Message Queuing (MSMQ) Activation
- Named Pipe Activation
- TCP Activation
- TCP Port Sharing

Stage 2 - Install EHX Server

1. Install EHX Server (Run the EHX server installation *.exe file).

Client configuration

An EHX client installation is required on each client system.

Login to the server from a client machine

- 1. At the EHX login dialog box click the **Options** button to display the **Log on to** field.
- 2. Type the following string, replacing **<Machine Name>** with the name of the EHX server: <a href="http://<Machine Name>/EclipseServer/">http://<Machine Name>/EclipseServer/.

The client must able to connect to the server to login. If it cannot connect an appropriate error is displayed. This problem may even be encountered in the case where the client is on the same machine as the server when the machine is not connected to the network.

If the access to the server is required with the machine in this state, setting the EHX server as http://127.0.0.1/EclipseServer/ allows this (this is using the network loopback address).



Note: To determine the EHX Server Machine Name log in to the EHX Server. Click **Start** and then **Run**. Type cmd into the box and click **OK**. At the command prompt type **ipconfig** /all. Use the listed Host Name as the EHX server name.

Using Client/Server

Username



Each user is distinguished by Username and users on different clients should always use different Usernames when logging in to the EHX Server.

Usernames on the EHX server are set up by logging in to the EHX Server and using the User Management facility as described in the **Connecting a Matrix** section, to set up and manage users.

If a user on a client attempts to log in to the EHX Server with a Username that is already in use a warning is shown. If the new user continues, the existing user session is terminated, and the user who has now been logged out is informed.

Host name

When logging in to an EHX server running in client/server mode use the **Options** button to display the server that the user is logging on to and enter the server name explicitly instead of using the default local host name.



Using the Diagnostic Tools

This chapter describes how to use tools to diagnose hardware or software configuration issues in your system.

It contains the following sections:

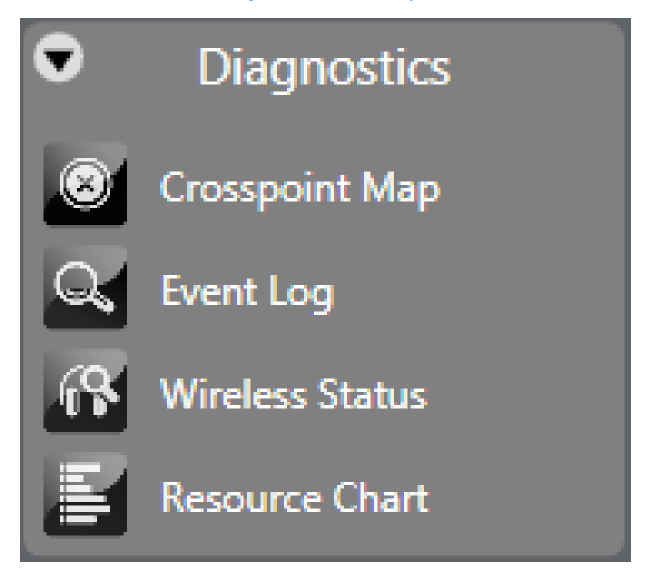
29.1 Crosspoint Map	. 591
29.2 Matrix Event Log	.598
29.3 Matrix CPU Time Sync	601
29.4 PTP Diagnostics	.601
29.5 Wireless Status	607
29.6 System Monitoring	.612
29.7 E-DANTE-HX Interface Card	.615
29.8 Resource Chart	. 616
29.9 Save Diagnostics Information Utility	619
29.10 Clear Unused Memory	.620
29.11 Matrix Event Log and Save Diagnostics	.621



The **Diagnostics** menu accesses tools that display information about the state of the system's hardware and software operation that is useful for diagnosing and preventing problems.

Note: The Save Diagnostics Information utility (Help > Save Diagnostics Information) enables you to take a snapshot of the current state of your project, the EHX PC and the matrices, and store this information as a zip file on your computer. This information can then be sent to Clear-Com support to assist with the diagnosis of issues.

For more information, see Save Diagnostics Information Utility.



Note: The Beltpack Status and Antenna Status options are only available if there is an E-Que FS II-TA Antenna or an E-Que FS II-TA Splitter in the matrix.

29.1 Crosspoint Map

Use the Crosspoint map to give a visual display of all crosspoints or source-to-destination assignments in the matrix system. The crosspoint map is a graphical representation of all inputs



and outputs in the system.

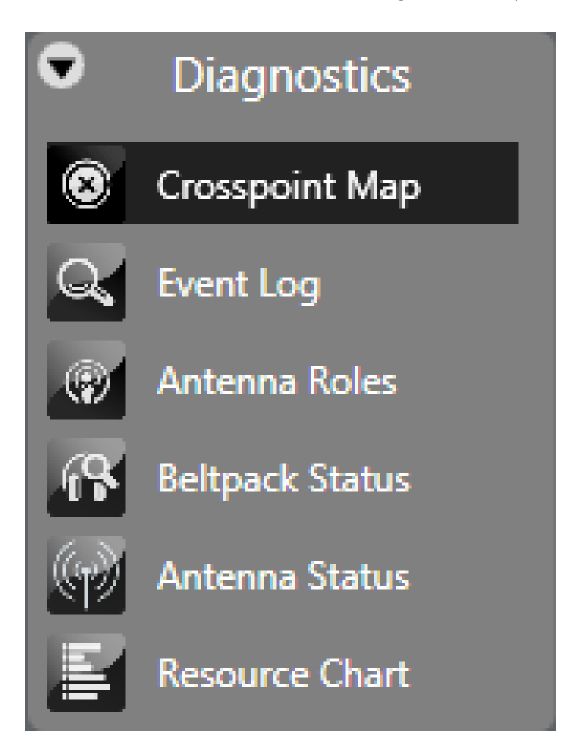
You can use this map to identify talk and listen assignments, forced listens and blocked listens. You can also use it to make or cancel crosspoints and to override input and output levels set up in the map.

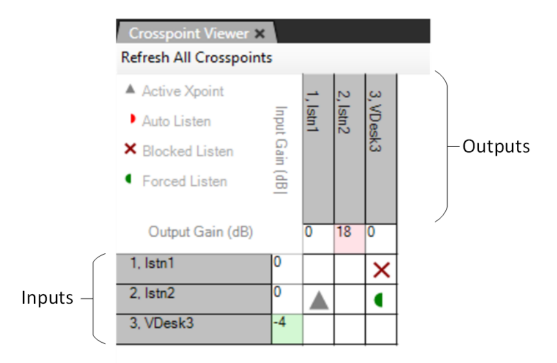
The grey triangles denote active crosspoints, pink half circles denote auto listen crosspoints, red crosses denote blocked listen crosspoints and violet half circles denote forced listen crosspoints.

The crosspoint map displays both the labels and the port numbers the labels are associated with for ease of identification.

1. Select **Diagnostics > Crosspoint Map**

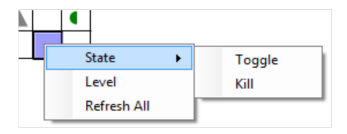






The inputs are listed down the left-hand side of the table with the input gain settings, while the outputs are listed along the top of the table with the output gain settings.

2. Right-click a cell representing a crosspoint to display a list of options. To toggle a crosspoint from the **On** state to the **Off** state click on the **State** option and then click on **Toggle** in the next menu. Select the **Kill** option from the **State** menu to clear a crosspoint completely.



3. To set the crosspoint level, select the level option on the menu to display the crosspoint level slider and set the required level.





Note: Leave signalization still active on the panel.

- 4. Select the **Refresh All** option to update the display with the crosspoint settings current on the matrix.
- 5. Use **Ctrl+** (zoom in) and **Ctrl-** (zoom out) to zoom in or out, producing clearer views of the map, or if a wheel mouse is available use Ctrl and the wheel to zoom.
- 6. Click on the **Refresh All Crosspoints** button at the top of the crosspoint map to request the crosspoint information from the matrix and use it to update the crosspoint map.

When an input or output level is changed it affects all the crosspoints that are connected to the port. If an input level for a port is reduced the input level to all the crosspoints for that port is reduced (all the crosspoints in the column below the level). If an output level is changed all the crosspoints in that row are affected. Note that these levels only change the input and output levels for the ports. They do not change the crosspoint level settings.

7. Right-click on an input or output setting (the cell next to the port information) to display a list of gain values.

Clicking a value in the list sets the input or output gain to the required level in the matrix. This value remains in force until it is either changed again using the Crosspoint Monitor, or a new map is applied, and the matrix is reset to the default values in the map.

If the matrix is only reset without a new map applied the modified values set up using the **Crosspoint Monitor** remain in force.

The settable values are: +18, +15, 12, +9, +6, + 5, +4, +3, +2, +1, 0, -1, -2, -3, -4, -5, -6, -7, -8, -9, -10, -12, -14, -16, -20, -35, -45 and -72dB.

The current value can also be reset to the default value set up in EHX from this list.



The input/output cells are color coded to show whether the level is higher (red) or lower (green) than 0dB.



You can set the default port gain using the individual port settings on the **Cards & Ports** screen. The setting is applied to the matrix as part of the map and is displayed by the crosspoint monitor.

1. Right-click the port gain setting to display the gain levels and show this value as the default setting, so the port may be reset to the EHX value at any time without applying a new map and a reset.

If the port gain is set to a non-zero level in EHX and then set to zero using the crosspoint monitor the gain is shown highlighted in light blue to indicate that the zero value is not the default value in the map.

29.1.1 Crosspoint Settings and Averaging

In some cases, the same port may be placed on a panel as different key more than once, for example on different shift pages (multiple instances of the port). If these instances of the port or keys have been set up with different audio levels then the level used on any of keys connected to the port is the average of the levels of all the instances on the panel. This is to prevent a situation where the audio level from the same port may vary greatly between different keys assigned to that port depending on how the different keys have been set up.

To improve the performance of the level averaging on i-Series panels the crosspoint range for these panels is larger than previously. The preset levels in the matrix for i-Series panels are:

- -30.2 dB
- -24.1 dB
- -18.1 dB
- -12.1 dB
- -9.2 dB
- -6.0 dB
- -3.9 dB
- -2.1 dB
- 0 dB
- 1.1 dB
- 2.1 dB
- 3.2 dB
- 3.9 dB
- 6.0 dB
- 8.9 dB
- 12.1 dB

The range for V-Series panels is -72 dB to +12 dB.



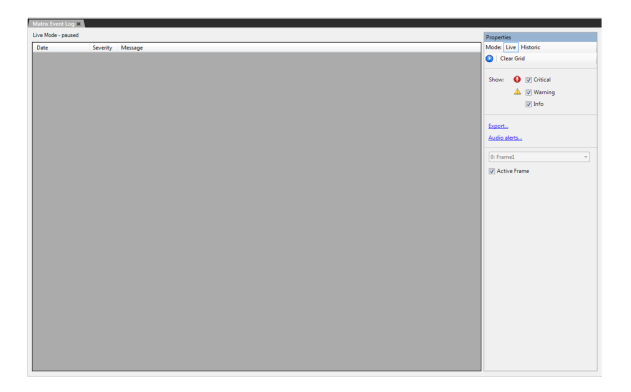
29.2 Matrix Event Log

In Live mode, messages are displayed in the Matrix Event Log as soon as they are generated by the matrix. In Historic mode, EHX makes a connection to the database. The user sets search criteria and the resulting messages are displayed on screen.

The Matrix Event Log gives the EHX user information about the state of the matrix that is helpful in diagnosing and repairing problems.

- 1. Select Diagnostics > Event Log.
- Select the event types to be logged in the **Properties** pane by clicking on the required checkboxes. The message types that can be selected for logging are Critical, Warning and Information.
- 3. Set the logging mode to Live to report current messages, or Historic to display previous logged messages. In Historic mode the specific hour, minute, and second beginning and end dates to search can be set. Click Display when these parameters have been set to display the required log messages.

As soon as EHX is opened, it will log status messages in the background for any matrices in the active project.



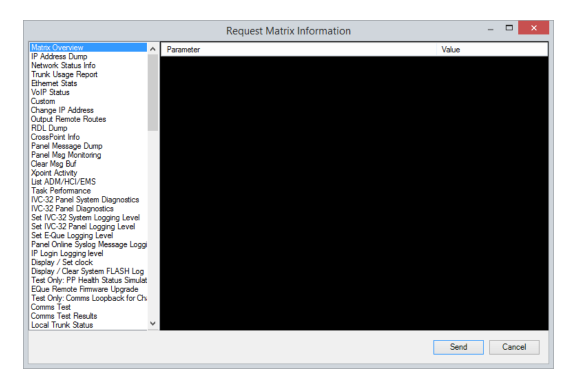
 Use the Export option in the Properties pane to export the log messages to a file for further processing.



Note: The logging export file is an XML file and can be imported into Excel using the speech quotes (") as the delimiter.

29.2.1 Request Info

1. Select **Request Info** in the Properties pane to display a **Request Matrix Information** screen which allows a number of matrix parameters to be set or displayed.



2. Select the required function in the left pane and the click on the **Send** button to send the request or update.

The default functions are described below.

Matrix overview

Select this option to cause information about the current matrix status to be output to the matrix event log.

IP address dump

Select this option to output information on the current matrix IP address information to the event log.

Network status info



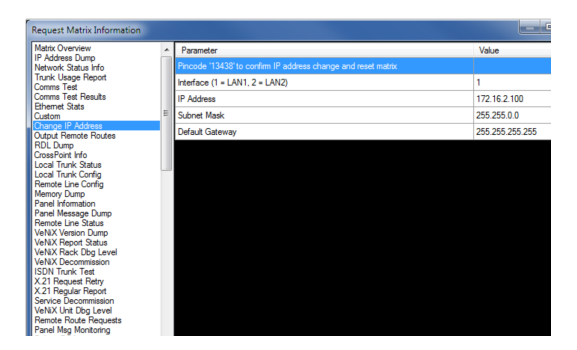
Select this option to output the current network status of the matrix to the matrix event log.

Ethernet stats

Select this option to output the statistics of Ethernet transactions logged such as packet losses to the matrix event log.

Change IP address

 Select this option to allow the primary and redundant IP address of the target matrix to be set. These addresses correspond to the LAN1 and LAN2 connectors on the rear of the CPU card (see the *Eclipse HX-Omega User Guide*, *Eclipse HX-Median User Guide* and *Eclipse HX-Delta User Guide*) or the Eclipse HX-PiCo unit (LAN 1 only).



2. Select interface 1 or 2 (LAN1 or LAN2 port) and enter the required IP address, subnet mask and default gateway and click on **Send** to update the matrix.

Note: Changing the IP address parameters may result in the EHX PC losing contact with the matrix and may require the Ethernet configuration of the PC to be changed.

Custom

Select this option to allow request parameters to be entered manually for applying to the matrix.



29.2.2 Audio Alerts

Select this option in the **Properties** pane to allow audio alert sounds to be set up for the three message types of Critical, Warning and Informatory. The audio alerts are .wav files, and the defaults are the standard Windows media files. You can configure other sound files if required.

Click to select one or all of the following categories of messages to cause an audio alert from the EHX computer.

- Critical
- Warning
- Info

If no option is selected, no event in this category of messages causes an audio alert.

29.3 Matrix CPU Time Sync

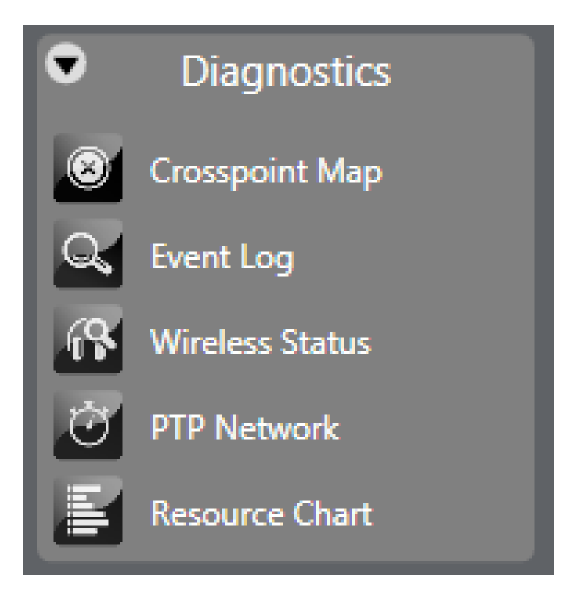
The CPU card will sync time from either system resets, or from the first HCI message after 2am each day.

29.4 PTP Diagnostics

If a matrix has an AoIP enabled device connected to it, such as an IP antenna or a V-Series Iris panel, you can use the PTP network screen to inspect AoIP statistics and help to solve network-related problems. To use the PTP network screen:

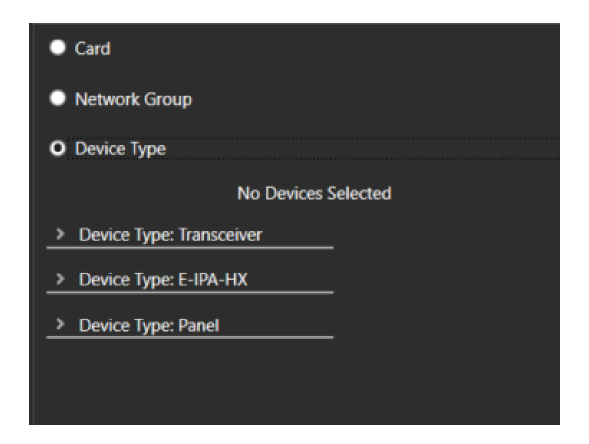
1. Open the **Diagnostics** menu and select **PTP Network**.





In the left-hand side of the PTP network screen, drop-down lists of devices are shown. You can display these devices as follows:

- Card this displays all the devices connected to each E-IPA-HX card.
- Network Group this displays all the devices for each Network Group. For more information about Network Groups, see Network Groups.
- **Device Type** this displays all the devices according to device type, for example transceiver, E-IPA-HX card or Panel.
- 2. Use the radio buttons to toggle between the different display modes.



3. Select one or more devices, and view the PTP diagnostic data on the right-hand side of the screen. An example screen is shown below:



29.4.1 Interpreting the PTP Network Screen

The PTP Network screen contains graphical information about:

- Mean path delay
- Mean path delay standard deviation
- · Offset from Leader Clock
- Maximum offset from Leader Clock

Mean path delay

This is the average time delay for communication between the PTP Primary Leader Clock and the device. The following color-coded error conditions apply:

- Yellow: >1.7ms or >-1.7ms
- Red: >1.9ns or >-1.9ns

Mean path delay standard deviation

The standard deviated for mean path delay. The following color-coded error conditions apply:

- Yellow: >1.7ms or >-1.7ms
- Red: >1.9ns or >-1.9ns

Offset from Leader Clock

This is equal to:

(Primary Leader Clock timestamp minus Follower Clock timestamp) minus mean path delay. The following color-coded error conditions apply:

- Yellow: >1.7ms or >-1.7ms
- Red: >1.9ms or >-1.9ms

Maximum offset from Leader Clock

This is the highest value for the offset from Leader Clock that is measured during the previous eight second interval. The following color-coded error conditions apply:

- Yellow: >1.7ms or >-1.7ms
- Red: >1.9ms or >-1.9ms



For an E-IPA-HX card that supports a FreeSpeak II system the following color-coded error conditions apply:

• Yellow: >500ns or >-500ns

• Red: >1000ns or >-1000ns

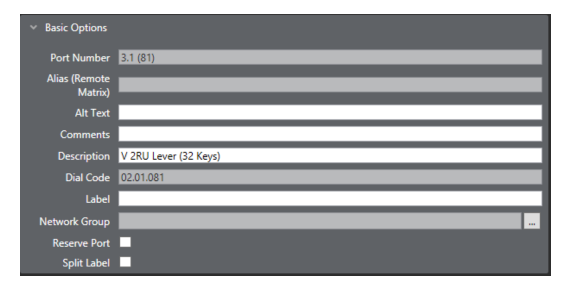
29.4.2 Network Groups

You can organize your IP panels and IP Transceivers in one or more Network Groups. This might make it easier to manage your network and to diagnose and correct any network-related problems. For example, if all your devices on one Network Group share the same router, failure of all these devices is likely to be a fault in that router.

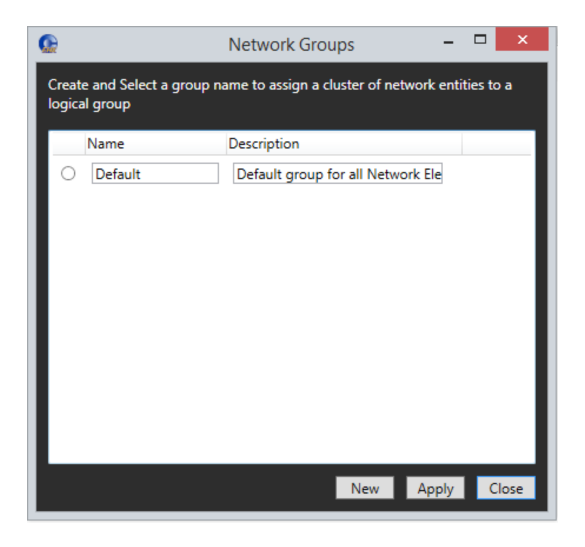
If you create Network Groups, these groups and the devices they contain are visible in the PTP Network screen. See PTP Diagnostics.

To add a device to a Network Group:

- From Hardware > Cards and Ports, select the device that you want to add to a Network Group.
- 2. Select **Basic Options** and then select **Network Group**.



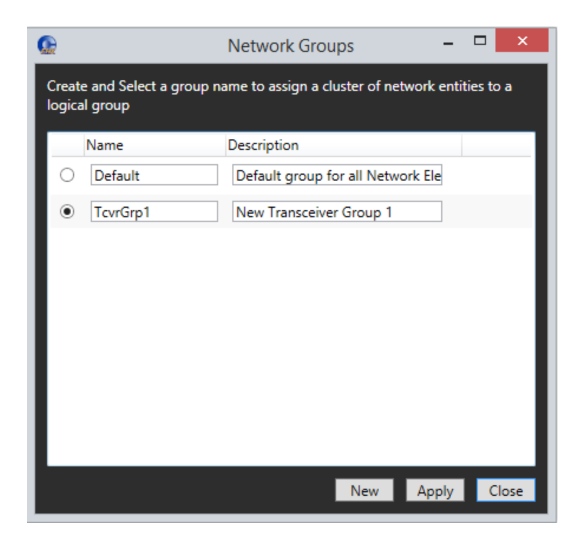
The Network Group window appears.



If you have not yet created any Network Groups, a default group is shown.

- 4. Change the **Name** and **Description** of the default group as required.
- 5. Click Apply.
- 6. If you require a new Network group, click New.

A new Network Group appears in the **Network Groups** window.



- 7. Change the **Name** and **Description** of the new **Network Group** as required.
- 8. To delete a Network Group, select the group, right-click and then select **Delete**.
- 9. When you have finished editing the **Network Groups** window, click **Close**.

29.5 Wireless Status

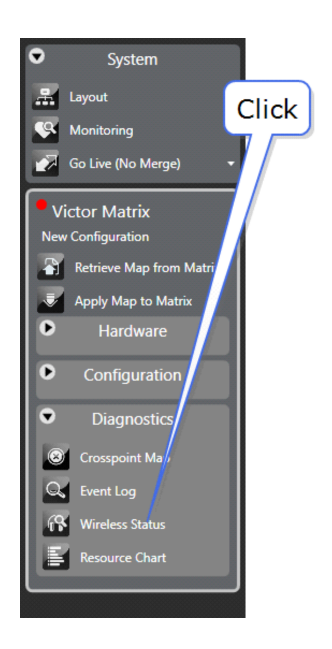
The EHX Configuration Software now offers a wireless diagnostics screens that shows:

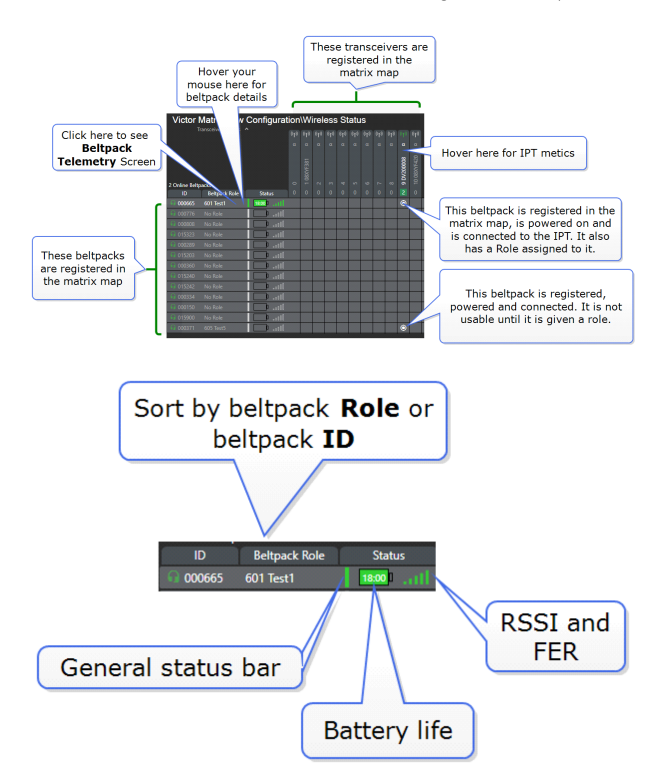
- Live transceiver/beltpack associations
- Live status and performance indicators (metrics) for beltpacks and transceivers.

29.5.1 Transceiver/Beltpack Association Grid

To see wireless diagnostics, navigate to **Diagnostics>Wireless Status** in the EHX Configuration Software.

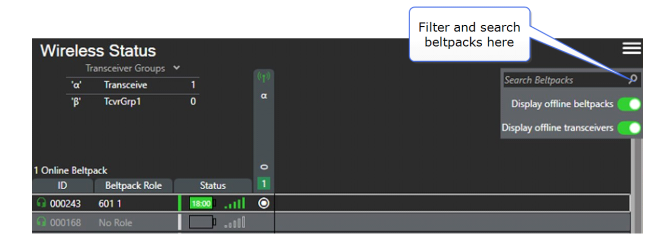






Indicator	Indicator meaning
General status bar	Turns amber/red on:
	Low battery
	Low signal strength
	High error rate
Battery	For lithium batteries:
	Amber: 16% battery, ~2 hours life remaining
	• Red: 8% battery, ~1 hour life remaining
Received Signal Strength Indicator (RSSI)	Amber: RSSI below 40
	Red: RSSI below 30
	RSSI must be above 30 for audio to work reliably.
Frame Error Rate (FER)	FER should be close to 0. Unsatisfactory FER is shown by a colored rectangle:
,	• Green, good: ≤10%
	• Amber, warning: ≥10%
	• Red, warning: ≥20%

Group, filter and search beltpacks





29.5.2 Beltpack Telemetry Screen

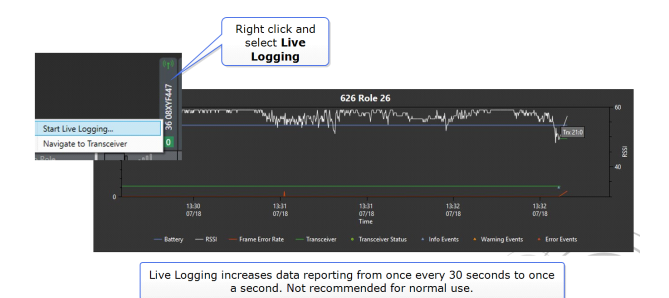
Note: EHX must be connected to the system at all time to collect necessary data and avoid gaps in telemetry.

This screen shows a graphic representation (live and historic) of the beltpack **Event Log**. It can be used for both quick diagnosis of problems and advanced troubleshooting. Reach this screen by clicking on any beltpack row in the **Wireless Diagnostics** screen.

- Use the mouse scroll wheel to zoom in. The zoom focus is located on the mouse pointer.
- Left-click on any line for information about that data point (including transceiver slot).
- Turn on Live Logging on an individual IP transceiver for detailed RSSI and FER logging.
 The increased logging is not recommended for normal operation but can be useful during site survey and initial set up or for fault finding with a specific transceiver.
- Use the **Options** button to change the display options.



Live Logging

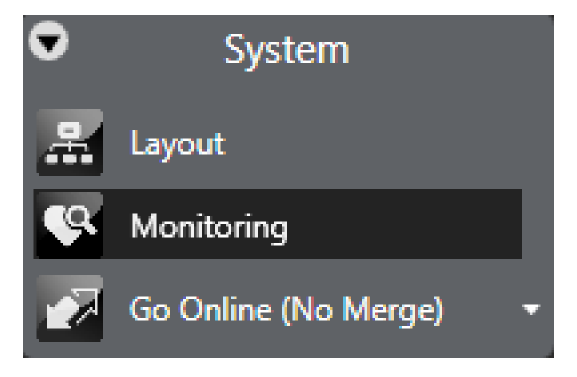


29.6 System Monitoring

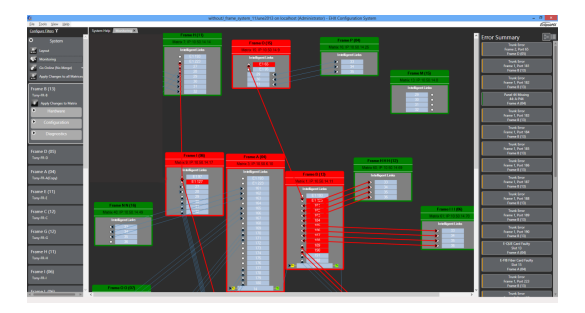
System monitoring displays all the matrices in the current configuration and their status.

To start system monitoring:

1. Select **System > Monitoring**.



The matrix monitoring state is also shown in the EHX sidebar if the monitoring screen is open.

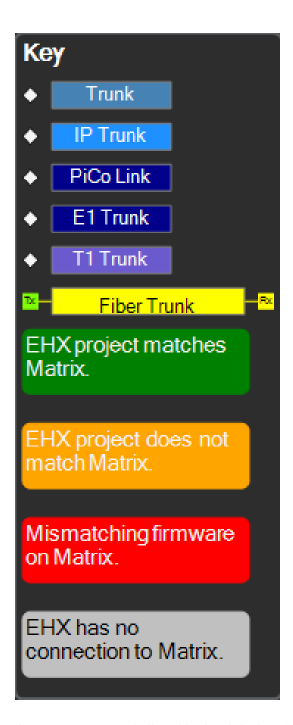


On the monitoring screen, all trunks are coloured light blue. Trunk lines that are detected as being in error as coloured red, and those that are detected as being in use in are colored blue. If EHX detects that only one end of a trunk is in error (a trunk card has been pulled on one of the matrices), the trunk is coloured red, as is the node on the matrix that is in error.

Note: Using your mouse, you can float the Monitoring tab and then dock it to display it in a separate window, alongside your main window. You can dock it to the top, bottom, right or left of the main window.

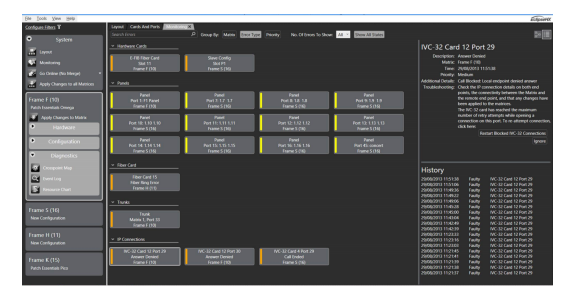
Color coding is used to indicate system status, according to the following key:





An error summary is listed in the right-hand side of the **Monitoring** screen.

2. Select the **Detailed** button in the top-right of the **Monitoring** screen to switch to an alternate view of the same information. This provides a detailed tree view of the system. You can filter information for matrix, error type or error priority.



If an error is selected, the right-hand side of the monitoring screen shows detailed information about that error, including any additional details that might be available and a short troubleshooting guide. A history of the state of the error is also shown, so you can see when this fault happened and whether it has happened previously.

3. You can ignore errors by right-clicking on them in the error list (in either overview or detailed view) and selecting **Ignore** from the context menu. There is also an **Ignore** button shown in the details for each error.

29.7 E-DANTE-HX Interface Card

This part of the monitoring screen gives you information about the E-DANTE-HX interface cards. It also shows you the LAN status of primary and secondary connections. Examples appear below:



E-Dante Secondary LAN

Description: Slot 6 Matrix: Mark

Time: 14/09/2016 10:51:54

Priority: High

Additional Details: This is the status of the Secondary E-Dante LAN interface in Slot 6.

Troubleshooting: Check that the Secondary RJ45/Fiber cable at the rear of the E-Dante card in Slot 6 is correctly connected into

the appropriate network.

Ignore

E-DANTE Card

Description: Slot 6

Matrix: Mark

Time: 14/09/2016 10:50:55

Priority: Good

Additional Details: Sample Rate: 44.1 kHz
Device Name: MarkOmega1-0e678c

Hardware Name: CCEDante-0e678c

Troubleshooting:

In this dialog box you can see the hardware name and device name for the card. The hardware name cannot be changed and uniquely identifies that card. The device name can be changed in the Dante Controller.

If a card is removed from the matrix, and another inserted with a different hardware or device name, an error will be indicated on the front of the card. This notifies the engineer that the Dante network routes have changed, and the routes may need to be reconfigured using the Dante controller.

For more information on related error reporting, see Redundancy Options.

29.8 Resource Chart

The Resource Chart allows you to view the system resources that would be used by your current configuration if it were to be applied to the matrices.

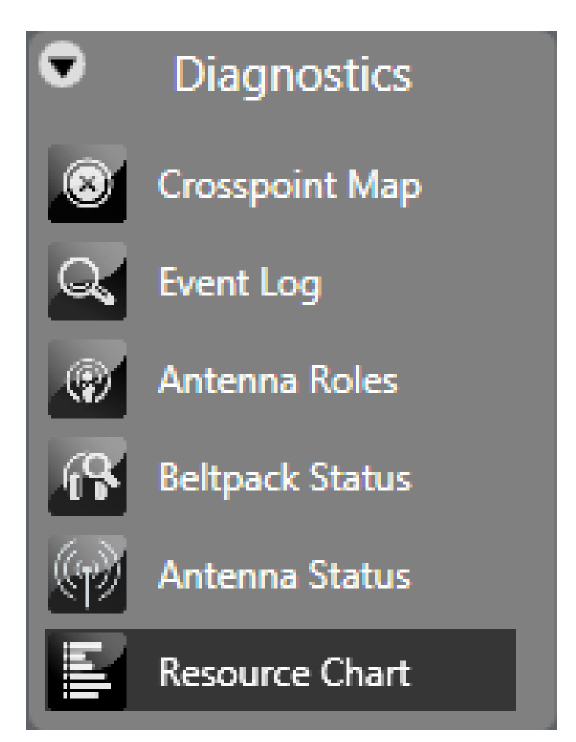


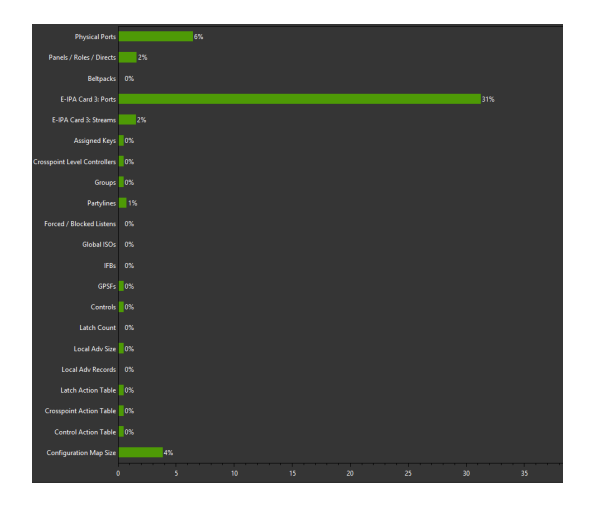
When you build the current configuration for the Resource Chart, the system resources are displayed as a percentage of the maximum permitted value.

Color coding indicates the different usage levels:

- **Green** = Low usage.
- **Amber** = Medium usage.
- **Red** = High usage.
- 1. Select **Diagnostics > Resource Chart**.







- 2. Click Refresh to update the screen
- 3. Click **Save** to save an image of the screen.

29.9 Save Diagnostics Information Utility

The **Save Diagnostics Information** utility (**Help > Save Diagnostics**) takes a snapshot of the current state of your configuration, the EHX PC and the matrices, and store this information as a compressed file on your computer.

This information can then be sent to Clear-Com support to assist with the diagnosis of issues.

The following information is captured:

Information captured	Description / comments
EHX version information	The version of EHX that is being run, the address of the server that EHX is connected to, and the operational mode of EHX (Client-Only or Client-Server).
EHX Project (configuration)	Exported as a *.hxn file.
EHX Database	A copy of the EHX database is provided, if available.
Matrix information	The name, ID, description and IP address of the matrices in the current project, along with details of their active configurations.
Firmware report (s)	A firmware report from each of the matrices in the current project.
Configurations currently running on the matrices	Copies of the configurations that are currently running on the matrices (achieved by performing an upload from each of the matrices in the current project).
EHX PC system Information.	Basic system information concerning the EHX PC, including OS and hardware information.
EHX PC process information	Information about the processes that are currently running on the EHX PC.
EHX PC service information	Information about the services that are configured on the EHX PC.
EHX exception logs	The exception logs from EHX
EHX event logs	The event logs from EHX
Matrix diagnostics information	A dump of engineering diagnostics information from the matrices (including system information, fiber allocation, IP and Ethernet usage, and task performance history)

29.10 Clear Unused Memory

The .Net Framework used by EHX manages its own memory usage on the system, allocating and releasing memory when appropriate. In some circumstances, rather than release unused memory back to the operating system, it may choose to hold on to the memory allocation if it believes it will be used again in the near future. The **Clear Unused Memory** option under **Help**



causes EHX to ask the .Net Framework to release any unused memory, even if it may be used in the future. In general, EHX and .Net manage the memory allocation without any issues - this option should only be used if you believe that EHX is leaking memory (progressively using more and more memory) and wishes to get a more accurate view of the memory usage.

29.11 Matrix Event Log and Save Diagnostics

The matrix event log is stored in a database file named *EHXDataStore.sdf*. To prevent this file from filing all available storage it is scrubbed daily, by default removing all records older than 1 week.

These records are backed up to the user's AppData folder:

- In client only mode: C:\Users\<username>\AppData\Roaming\Clearcom\EHX Configuration System\logs.
- In client server: C:\Users\EHXServer\AppData\Roaming\Clearcom\EHX
 Configuration System\logs.

This folder will require intervention from time to time to control the size of the stored data. Save diagnostics will include these scrubbed records in any report, if they are available.

30 Glossary

The glossary gives a brief explanation of some of the main terms that you might encounter in this User Guide.

Agent-IC Virtual Client

An App that runs on iOS and Android phones and tablets as a remote panel.

Alias label

A label that is temporarily assigned and replaces a previously labeled port or conference.

Analog Port

Any of the Eclipse HX matrix's analog input/output RJ-45 connectors that are used to connect cable from the matrix to panels and interfaces. Each port connects to a separate audio channel in the matrix intercom system.

Antenna/transceiver

A fixed unit that can receive and transmit RF signals to wireless beltpacks. Used in wireless partyline systems such as FreeSpeak II.

Bus

A bus is the channel or path between the components in the matrix along which electrical signals flow to carry information from one component to the next. In the Eclipse HX matrix the bus is located in the etched surface of the midplane.

Call Signal

A call signal is an electronic signal sent from one panel or interface to another. A call signal can be audible and/or visual. Typically, a call signal is sent to get the attention of a panel operator who may have turned down their intercom speaker's volume or removed their headset. It can also be sent to activate an electronic relay.

Canvas

The assignment area of Dynam-EC which can have any user labeled background.

Category-5 cable

EIA/TIA 568 category specification relating to network cabling. Shielded category-5 cabling or above is required for Eclipse HX matrix wiring.



Central Matrix

The term central matrix is used to differentiate the central hardware and software of the intercom system from the connected audio devices. The central matrix consists of:

- The metal housing for the circuit cards and power supplies.
- The circuit cards.
- The power supplies.
- The rear panel connectors which connect the matrix's hardware to panels and interfaces.

Concert

Concert provides a secure and scalable solution for providing high quality voice communication between single or multi-site facilities over an IP infrastructure.

Conference

An internal matrix virtual party line or busbar where many panels and interfaces can talk onto or listen from the party line without talking to themselves.

Configuration

Determines the operating parameters of the Eclipse HX matrix system, including port functions, talk-and-listen audio routes, controls and other functions. Configurations are created and managed in EHX, for applying to the matrices.

Destination

A device such as an intercom panel, beltpack, or interface to which audio signals are sent. The device from which audio signals are sent is called a source.

Duplex

All real-time communication between individuals talking face to face is full duplex, meaning that they can both talk and listen simultaneously. The Eclipse HX matrices provide full-duplex audio.

E-DANTE64-HX

A matrix interface card that is enabled to work with Dante network protocols and software, allowing you to transport many channels of high quality audio via a Clear-Com matrix to multiple Dante enabled devices using standard Ethernet network structure (up to 64 channels per E-DANTE64 card).



EHX

Eclipse HX Configuration Software. Software program that guides the operation of the central matrix circuit cards and connected panels.

E-IPA-HX

A high capacity internet protocol (IP) audio card. It provides up to 64 connections, doubling the port/beltpack connections of the current IVC-32 card.

Ethernet

International standard which describes how information is transmitted across a network. Provides for the efficient organization of network components.

Fiber-optic Cable

A fiber-optic cable consists of a glass core covered with a reflective material called cladding and several layers of buffer coating to protect the cable from the environment. A laser sends light pulses through the glass core to the other end of the cable.

FreeSpeak II®

Advanced digital wireless communications product.

FreeSpeak Edge™

FreeSpeak Edge™ is a member of Clear-Com's FreeSpeak™ family of digital wireless intercom solutions. It uses the 5 GHz radio frequency range.

Full Duplex

Refers to transmission of signals in two directions simultaneously.

Hosted Direct

An IVC-32 port function that is used when one or two additional IP ports are configured on a panel.

IFB

Interruptible Foldback. The term foldback refers to sending program audio, or some other audio mix, back to announcers while they are on the air. Doing so allows announcers to monitor themselves, other announcers, videotapes of commercials, or some mix of sources, while they on the air. This is typically found in television news and live broadcast events.

Announcers typically wear a small earpiece so they can hear the selected foldback audio mix. When a director wants to give directions to an announcer on air, or to announce changes in the



program, the director must interrupt the foldback. To do this, the director uses a channel specifically set up to interrupt the foldback audio.

Interface Module

A piece of electronic hardware designed to convert the four-wire signals of a central matrix port to some other form of communication, such as 2-wire party line, telephone, etc. The interface module is connected to a central matrix port. The external non-four-wire device is then connected to the interface module.

ISO

The ISO function, short for panel ISOlation, allows a panel operator to call a destination and interrupt all that destination's other audio paths and establish a private conversation. When the call is completed the destination's audio pathways are restored to their original state before the interruption.

Key Group

Key Groups provide a way of assigning a label to multiple panels simultaneously even within a networked matrix system. Once the Key Groups have been defined using EHX, all the keys within a Key Group can be changed with a single assignment in Dynam-EC.

Label

A label is an alphanumeric name of up to five characters that identifies a source, destination, or control function accessed by an intercom panel. Labels appear in the displays of the intercom panel. Labels can identify panels, ports interfaced to other external equipment, fixed groups, party lines, and special control functions.

Multiplexing

The process by which two or more signals are transmitted over a single communications channel. Examples include time division and wavelength division multiplexing.

Non-volatile Memory

Data stored in the CPU's firmware (ROM) that is not lost when the power is turned off.

Over The Air Registration

A way to register a FreeSpeak II beltpack without requiring a wired connection.

Palette

The port, keyGroup and Monitor selection screen in Dynam-EC.



Panel

Also referred to as station in some cases (usually older manuals). Any intelligent intercom device connected to the rear-panel analog ports of the central matrix. This term does not refer to devices connected through interface modules.

Partyline

A wired shared communication system based on a single screened pair of wires.

Port

Any of the input/output connections (RJ-45 connectors) on the back panel of the central matrix. These connectors and the attached cables connect the central matrix to remote intercom devices. The term port emphasizes that the connection is a portal between the central matrix and the remote intercom devices.

Program

Any separate audio source that is fed into the intercom channels. In television applications, for example, program audio is the audio that is broadcast on air.

Project

A project (stored and exported as an *.hxn file) provides a container for your configurations and may comprise one or many configurations for one or many matrices.

A project can be used to define every aspect of a complex intercom system, including the connectivity between multiple, intelligently linked matrices and/or the configurations for individual matrices.

Rack Unit or RU

Standardized unit of mounting space on a rack panel. Each rack unit is 1.75 inches (44.45 mm) of vertical mounting space. Therefore 1 RU is 1.75 inches (44.45 mm) of vertical mounting space, 2 RU is 3.5 inches (88.9 mm), 3 RU is 5.25 inches (133.35 mm), and so on.

Remote Panel

Any intelligent intercom device connected to the back-panel ports of the central matrix. This term does not refer to devices connected through interfaces.

Sidetone

The sound of the panel operator's own voice heard in their own earphone as they speak.

SIP Client

A SIP client is any network device that sends SIP requests and receives SIP responses.



Source

In this manual, the term source refers to a device—such as an intercom panel, interface, or beltpack —that sends audio into the matrix. The device to which audio is sent is called a destination.

Station-IC Virtual Client

An App that runs on Windows and MacOS as a remote panel.

TEL-14

A digital telephony interface module.

VOX

In the Eclipse HX system, when audio at a panel exceeds a threshold, a light switches on at the panel's port card to visually cue the operator. The threshold level is set in the Eclipse HX Configuration Software.

V-Series

Communications panels used with Eclipse HX systems providing advanced facilities. Available in rack mount and desktop formats.

V-Series Iris

Iris panels have a wide range of advanced features including color OLED displays and AES67 audio over IP (AoIP).

31 Limited Warranty

This chapter describes Clear-Com's warranty.

It contains the following sections:

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31.3 Technical Support	. 630
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Clear-Com warrants that at the time of purchase, the equipment supplied complies with any specification in the order confirmation when used under normal conditions and is free from defects in workmanship and materials during the warranty period.

During the warranty period Clear-Com, or any service company authorized by Clear-Com, will in a commercially reasonable time remedy defects in materials, design, and workmanship free of charge by repairing, or should Clear-Com in its discretion deem it necessary, replacing the product in accordance with this limited warranty. In no event will Clear-Com be responsible for incidental, consequential, or special loss or damage, however caused.

31.1 Introduction

Clear-Com warrants that at the time of purchase, the equipment supplied complies with any specification in the order confirmation when used under normal conditions and is free from defects in workmanship and materials during the warranty period.

During the warranty period Clear-Com, or any service company authorized by Clear-Com, will in a commercially reasonable time remedy defects in materials, design, and workmanship free of charge by repairing, or should Clear-Com in its discretion deem it necessary, replacing the product in accordance with this limited warranty. In no event will Clear-Com be responsible for incidental, consequential, or special loss or damage, however caused.

31.2 Warranty Period

The product may consist of several parts each covered by a different warranty period. The warranty periods are:

- Cables, accessories, components, and consumable items have a limited warranty of 90 days.
- Headsets, handsets, microphones, and spare parts have a limited warranty of one year.
- UHF wireless IFB products have a limited warranty of one year.
- UHF wireless intercom systems have a limited warranty of three years.
- All other Clear-Com and Drake brand systems and products, including beltpacks, have a limited warranty of two years.

The warranty starts at the time of the product's original purchase. The warranty start date for contracts which include installation and commissioning will commence from the earlier of date of the Site Acceptance Test or three months from purchase.



31.3 Technical Support

To ensure complete and timely support to its customers, Clear-Com's User Support Center is staffed by qualified technical personnel. Telephone and email technical support is offered worldwide by the User Support Center.

The User Support Center is available to Clear-Com's customers during the full course of their warranty period. Telephone support during the warranty period will be offered at no charge between 09:00 and 17:00 according to the customer's local time zone.

In addition, for customers who purchase an Extended Warranty or Service Contract, 24-hour customer support is offered immediately upon purchase of such agreement. For more information, contact your authorized dealer, distributor, or sales representative.

Instructions for reaching Clear-Com's User Support Centers are given below.

Americas and Asia-Pacific Headquarters California, United States

Tel: +1.510.337.6600

Email: CustomerServicesUS@clearcom.com

Europe, Middle East, and Africa Headquarters Cambridge, United Kingdom

Tel: +44 1223 815000

Email: SalesSupportEMEA@clearcom.com

Canada Office Quebec, Canada

Tel: +1 (450) 653-9669

China Office Beijing Representative Office Beijing, P.R.China

Tel: +8610 65811360 / 65815577

Once the standard warranty period has expired, the User Support Center will continue to provide telephone support if you have purchased an Extended Warranty or Service Contract. In these cases, you will have access to telephone support 24 hours per day, 7 days per week.

31.4 Warranty Repairs and Returns

Before returning equipment for repair, contact a User Support Center to obtain a Return Material Authorization (RMA). Clear-Com representatives will give you instructions and



addresses for returning your equipment. You must ship the equipment at your expense, and the support center will return the equipment at Clear-Com's expense.

For out-of-box failures, use the following contact information:

Americas and Asia-Pacific Headquarters California, United States

Tel: +1.510.337.6600

Email: CustomerServicesUS@clearcom.com

Europe, Middle East, and Africa Headquarters Cambridge, United Kingdom

Tel: +44 1223 815000

Email: SalesSupportEMEA@clearcom.com

Canada Office Quebec, Canada

Tel: +1 (450) 653-9669

China Office Beijing Representative Office Beijing, P.R.China

Tel: +8610 65811360 / 65815577

Clear-Com has the right to inspect the equipment and/or installation or relevant packaging.

31.5 Non-Warranty Repairs and Returns

For items not under warranty, you must obtain an RMA by contacting the User Support Center. Clear-Com representatives will give you instructions and addresses for returning your equipment.

You must pay all charges to have the equipment shipped to the support center and returned to you, in addition to the costs of the repair.

31.6 Extended Warranty

If you purchase an Extended Warranty, you are also given access free of charge to the User Support Center 24 hours a day, 7 days a week.

You can purchase an extended warranty at any time during the first two years of ownership of the product. The purchase of an extended warranty extends to five years the warranty of any product offered with a standard two-year warranty. The total warranty period will not extend



beyond five years. Any purchase of an extended warranty provides 24 x 7 customer support in addition to the warranty immediately upon purchase of the warranty extension.

Note Clear-Com does not offer warranty extensions on UHF wireless intercom systems, or on any product with a 1-year or 90-day warranty.

31.7 Service Contract

Clear-Com also offers service contracts that provide 24 x 7 telephone support, advance replacements, training, proactive maintenance, on-site visits, and no charge for repair or replacement of equipment. For more information, contact your authorized dealer, distributor, or sales representative.

31.8 Liability

THE FOREGOING WARRANTY IS CLEAR-COM'S SOLE AND EXCLUSIVE WARRANTY. THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ANY OTHER REQUIRED IMPLIED WARRANTY SHALL EXPIRE AT THE END OF THE WARRANTY PERIOD. THERE ARE NO OTHER WARRANTIES (INCLUDING WITHOUT LIMITATION WARRANTIES FOR CONSUMABLES AND OTHER SUPPLIES) OF ANY NATURE WHATSOEVER, WHETHER ARISING IN CONTRACT, TORT, NEGLIGENCE OF ANY DEGREE, STRICT LIABILITY OR OTHERWISE, WITH RESPECT TO THE PRODUCTS OR ANY PART THEREOF DELIVERED HEREUNDER, OR FOR ANY DAMAGES AND/OR LOSSES (INCLUDING LOSS OF USE, REVENUE, AND/OR PROFITS). SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR THE LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. IN ANY EVENT, TO THE MAXIMUM EXTENT PERMITTED UNDER APPLICABLE LAW, CLEAR-COM'S LIABILITY TO CUSTOMER HEREUNDER SHALL NOT UNDER ANY CIRCUMSTANCES EXCEED THE COST OF REPAIRING OR REPLACING ANY PART(S) FOUND TO BE DEFECTIVE WITHIN THE WARRANTY PERIOD AS AFORESAID.

This warranty does not cover any damage to a product resulting from cause other than part defect and malfunction. The Clear-Com warranty does not cover any defect, malfunction, or failure caused beyond the control of Clear-Com, including unreasonable or negligent operation, abuse, accident, failure to follow instructions in the manual, defective or improperly associated equipment, attempts at modification and repair not approved by Clear-Com, and shipping damage. Products with their serial numbers removed or defaced are not covered by this warranty.

This warranty does not include defects arising from installation (when not performed by Clear-Com), lightning, power outages and fluctuations, air conditioning failure, improper integration



with non-approved components, defects or failures of customer furnished components resulting in damage to Clear-Com provided product.

This limited warranty is not transferable and cannot be enforced by anyone other than the original consumer purchaser.

This warranty gives you specific legal rights and you may have other rights which vary from country to country.

