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# SUMMA INFORMATION



Should you require any technical assistance with your Calrec product please contact your regional Calrec distributor. Customers within the UK or Ireland should contact Calrec directly.

For a complete list of worldwide distributors by region, go to www. calrec.com or contact us for more information.

For pre-delivery technical enquiries, UK and Ireland customers should contact the Calrec project manager assigned to their order. Post delivery, the Calrec Customer Support team will take care of your technical enquiries.

Our UK customer support team works closely with our global distributor network to provide the highest level of after sales support. Your distributor should be your first point of contact and will often be able to provide an instant solution, be it technical advice, spares or a site visit by an engineer.

Calrec UK customer support and our global technical team provide free of charge technical support and advice to all customers by phone or e-mail.

#### Calrec after sales support includes:

- Free of charge comprehensive technical advice and support by phone and e-mail
- Repairs
- Quick supply of replacement or loan hardware in the event of a failure

- Provision of export documentation for the return of faulty parts
- Operational training
- Maintenance / technical training
- Supply of replacement components
- Supply of documentation
- Service contracts

We offer a range service contracts to our UK and Ireland customers, from 24/7 telephone support, regular health checks and extended warranty, amongst other benefits. Please contact our customer support team for more information on service contracts.

#### **Product Warranty**

A full list of our conditions and warranties relating to goods services is contained in Calrec's standard terms and conditions. A copy of this is available on request.

#### Repairs

If you need to return goods to Calrec for whatever reason, please contact your regional distributor, or Calrec customer support beforehand for guidance, as well as to log the details of the problem and receive a reference number. For customers outside the UK and Ireland, shipping via the distributor saves customers from dealing with exportation paperwork. If there is a need to send direct to Calrec, contact us beforehand to log the incoming repair and for assistance with exportation documents.

#### Standard of Service

Ensuring the highest standards is a priority, if you have any comments on the level of service, product quality or

documentation offered to you by Calrec, please contact the Calrec Customer Support team in the UK who will endeavor to address your issues. Calrec welcomes all customer feedback.

For feedback specific to this document, please contact enquiries@calrec.com.

Whenever you contact Calrec Customer Support please have the following information to hand:

- Name
- Company
- Email Address
- Full details of enquiry (e.g. fault report)
- Serial number of faulty hardware (if applicable)

Once this information has been provided, a service ticket will be created to log your enquiry. The service ticket reference number will be given via email.

#### **Serial Numbers**

All units produced by Calrec are given a serial number and are booked into a central record system at the time of manufacture. These records are updated whenever a piece of hardware is dispatched to or received from a customer.

When contacting Calrec Customer Support with a hardware inquiry it is important that the correct Calrec serial number is provided to enable the customer support team to provide a high level of service. Summa serial numbers can be found on the label on the rear of the chassis as shown below.



#### EXAMPLE OF LABEL ON REAR OF CHASSIS SHOWING SERIAL NUMBER



#### **After Sales Modifications**

Please be aware that any modifications other than those made or approved by Calrec Audio Limited or their agents, may invalidate the console's warranty. This includes changes to cabling provided by Calrec and variations to the recommended installation as detailed in Calrec documentation.

Modifications to this equipment by any party other than Calrec Audio Limited may invalidate EMC and safety features designed into the equipment. Calrec Audio Limited can not be liable for any legal proceedings or problems that may arise relating to such modifications.

If in doubt, please contact Calrec Audio Limited for guidance prior to commencing any modification work.

#### Installation

In many installations the AC power connectors will not be readily accessible, effectively making the equipment permanently connected. The installation should be carried out in accordance with all applicable installation rules and regulations.

#### **Service Personnel**

The AC power disconnect devices are the  $2 \times IEC$  (IEC60320-1 C13/C14) couplers located at the rear of each unit. WARNING: The apparatus has a dual power system. It is essential that BOTH AC power IEC couplers are disconnected to prevent exposure to hazardous voltage within the unit.

#### **Third Party Equipment**

Integrating third party equipment into a Calrec system may compromise the product's ability to comply with the Class B radiated emission limits set in the EMC

(Electro Magnetic Compatibility) standard EN55022.

Calrec Audio Limited can not be responsible for any non-conformities due to use of third party equipment. If in doubt, please contact Calrec Audio Limited for guidance prior to integrating any third party equipment.

#### **ESD (Static) Handling Procedures**

In its completed form, this equipment has been designed to have a high level of immunity to static discharges. However, when handling individual boards and modules, many highly static sensitive parts are exposed. In order to protect these devices from damage and to protect your warranty, please observe static handling procedures, for example, use an appropriately grounded anti-static wrist band. Calrec will supply an electrostatic cord and wrist strap with all of it's digital products.

All modules and cards should be returned to Calrec Audio Limited in anti-static wrapping. Calrec Audio Limited can supply anti-static wrapping upon request.

This applies particularly to digital products due to the types of devices and very small geometries used in their fabrication, analog parts can, however, still be affected.

#### **RoHS Legislation**

In order to comply with European RoHS (Reduction of Hazardous Substances) legislation, Calrec PCB and cable assemblies are produced with lead-free (tin/copper/silver) solder instead of tin/lead solder.

In the unlikely event of a customer having to carry out any re-soldering on Apollo, Artemis or Hydra2 hardware, it is imperative that lead-free solder is used; contaminating lead-free solder with leaded solder is likely to have an adverse effect on the long-term reliability of the product. Circuit boards assembled with lead-free solder can be identified (in accordance with IPC/JEDEC standards) by a small oval logo (see below) on the top-side of the circuit board near the PCB reference number (8xx-xxx). The same logo is used on the connector hoods of soldered cable assemblies.

If in doubt, please check with a Calrec customer support engineer before carrying out any form of re-soldering

#### ISO 9001 and RAB Registered

Calrec Audio Ltd has been issued the ISO9001: 2008 standard by the Governing Board of ISOQAR.

The award, for both UKAS and RAB registration (see below), is the most comprehensive of the ISO9000 international standards. Granted in recognition of excellence across design, development, manufacture and aftersales support, the certification follows a rigorous and thorough review of Calrec's internal and external communication and business procedures.

#### **UKAS AND RAB REGISTRATION**



#### **LEAD FREE**



#### **LEAD FREE STICKER**





# **HEALTH AND SAFETY**

#### **Important Safety Instructions:**

- Read these instructions.
- Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Do not use this apparatus near water.
- Do not block any ventilation openings.
   Install in accordance with the manufacturer's instructions.
- Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and the point where they exit from the apparatus.
- 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.
- 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 operator normally, or has been dropped.
- Warning: To reduce the risk of fire or electric shock, do not expose this apparatus to rain or moisture.
- Not intended for outdoor use.
- This equipment must be EARTHED.
- Before starting any servicing operation, equipment must be isolated from the AC power supply. The disconnect devices are the 2 x IEC connectors (IEC 60320-1 C13/C14 couplers).
- Do not allow ventilation slots to be blocked. Do not leave the equipment powered up with the dust cover fitted.

#### Cleaning

For cleaning the front panels of the equipment we recommend using a soft anti-static cloth, lightly dampened with water if required.

#### **Explanation of Warning Symbols**

Triangular warning symbols contain a black symbol on a yellow background, surrounded by a black border.

The lightning flash with arrow head symbol within an equilateral triangle, as shown on this page, is intended to alert the user to the presence of dangerous voltages and energy levels within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock or injury.

The exclamation mark within an equilateral triangle, as shown on this page, is intended to prompt the user to refer to important operating or maintenance instructions in the documentation supplied with the product.

#### **Earthing**

This is a Class I product. An Earth connection MUST be provided in each AC power cord.

The Earth Bolt connection at the rear of the console should be connected to Earth using Earth cable at least 6mm<sup>2</sup> in cross section (10 AWG).

#### **Lithium Battery Replacement**

Caution: Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type. Batteries must not be exposed to excessive heat such as sunshine, fire or the like

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
- This device must accept any interference received, including interference that may cause undesired operation.

#### **DANGEROUS VOLTAGES**



#### **IMPORTANT INSTRUCTIONS**

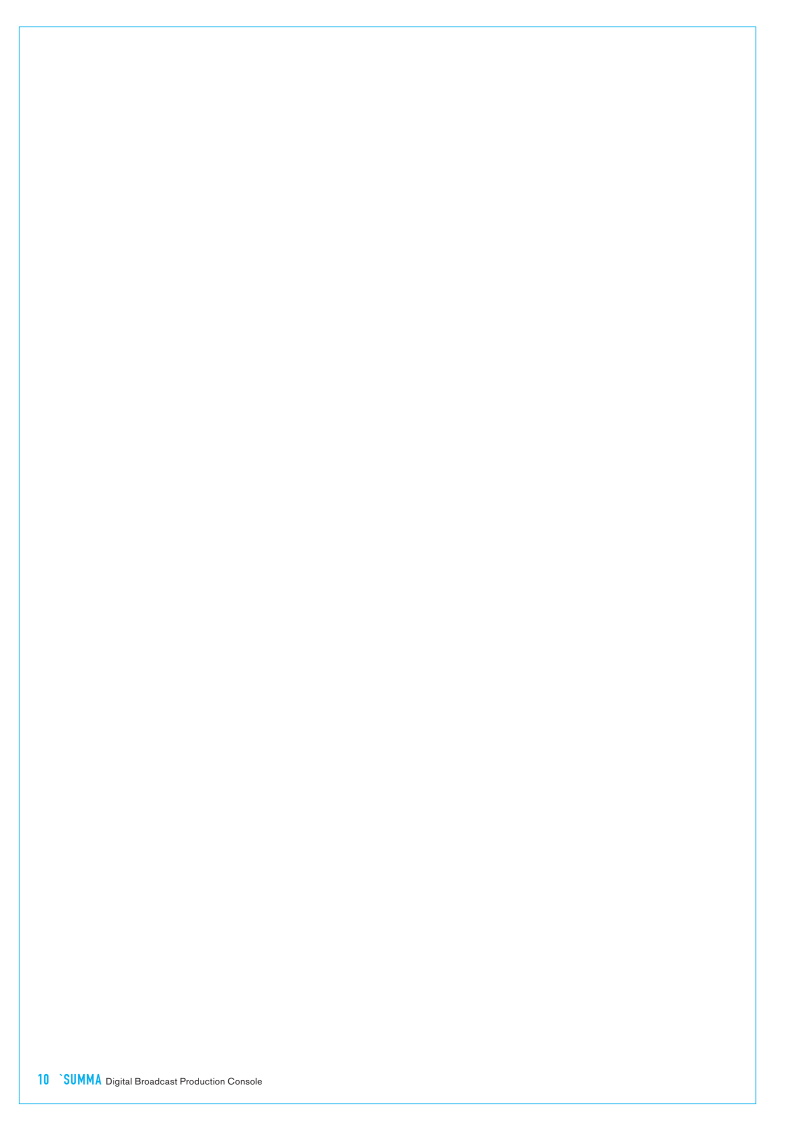


# **PACKAGE CONTENTS**

There are a number of options when ordering Summa systems: surface size, connectivity type and I/O options.

Every system includes a control surface and Summa Core processing rack. Small format pluggable transceivers (SFPs) are required for both surface to rack connections, and Hydra2 I/O box connections and can be provided by Calrec. I/O packages are optional. The following table shows all Summa options:

	Surface and Core Packs		
	All Summa surfaces have a number of faders, each with dedicated metering and two control cells above, and eight Master section faders. The surface size options are: $12 + 8$ , $24 + 8$ or $36 + 8$		
Summa Surface	Summa comes with CUT button caps fitted for each fader and an equal quantity of ON button caps are also be provided for instances when CUT/ON buttons are switched to 'ON' functionality from the user interface. 12 user button caps are fitted, under which customized labels can be inserted.		
Summa Core	Summa 180 core—power supplies, Router cards, Control cards and DSP cards all duplicated for redundancy.		
SFPs	One of the following four options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP Pack; none, you supply your own.		
PC	A 1U rackmount PC and a 1U rackmount keyboard and screen are provided for accessing PC based software interfaces and for managing the Hydra2 network via H2O. A USB to Ethernet adapter is also provided.		
Cabling	Three 2.4 m IEC Y-Cords for supplying power to the surface, the core and the PC. One 2 m Ethernet cable to connect the PC to the core.		
I/O packs			
	One Modular I/O rack fitted with the following modules:		
1/0	One Modular I/O rack fitted with the following modules:  2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057		
1/0	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057 2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3		
I/O	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057		
I/O SFPs	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057 2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3		
	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057 2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3 1 x GPIO (8 in, 16 out, 50-way D-type)—WY5859-3 One of the following SFP pack options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP		
SFPs	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057  2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3  1 x GPIO (8 in, 16 out, 50-way D-type)—WY5859-3  One of the following SFP pack options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP Pack; Copper SFP Pack; none, you supply your own.		
SFPs	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057  2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3  1 x GPIO (8 in, 16 out, 50-way D-type)—WY5859-3  One of the following SFP pack options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP Pack; Copper SFP Pack; none, you supply your own.  One 2.4 m IEC Y-Cord for supplying power to the Modular I/O Rack		
SFPs Cabling	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057 2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3 1 x GPIO (8 in, 16 out, 50-way D-type)—WY5859-3 One of the following SFP pack options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP Pack; Copper SFP Pack; none, you supply your own. One 2.4 m IEC Y-Cord for supplying power to the Modular I/O Rack  SFP Packs		
SFPs  Cabling  LX SFP Pack	2 x Analog Mic/Line Input (balanced 8 in, 37-way D-type)—AD6057  2 x Analog Line Output (balanced 8 out, 37-way D-type)—DA5839-3  1 x GPIO (8 in, 16 out, 50-way D-type)—WY5859-3  One of the following SFP pack options: LX SFP Pack; SX SFP Pack; Bi-Directional SFP Pack; Copper SFP Pack; none, you supply your own.  One 2.4 m IEC Y-Cord for supplying power to the Modular I/O Rack  SFP Packs  4 x Single Mode SFPs		



# SUMMA CONTROL SURFACE



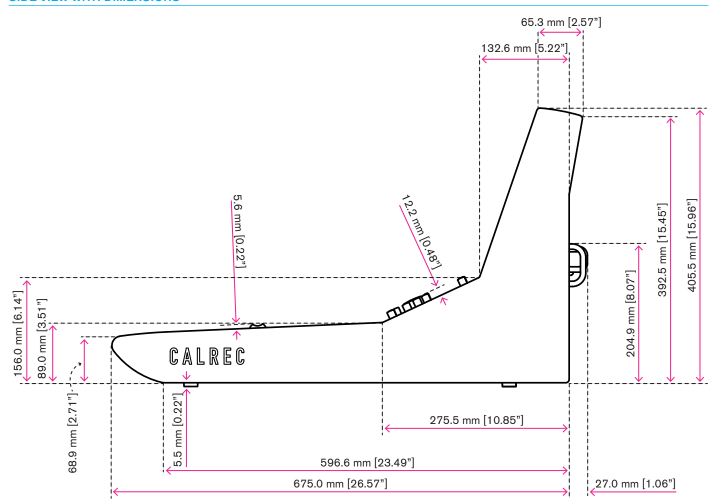
# **SURFACE MEASUREMENTS**

The Summa control surface is available in three standard sizes: 12 + 8 fader, 24 + 8 fader and 36 + 8 fader. Summa's format and feature set is the same regardless of which size is chosen and includes multi-function control cells and permanent metering for all faders within the 12 fader sections. All Summa surfaces also have an additional 8 fader section.

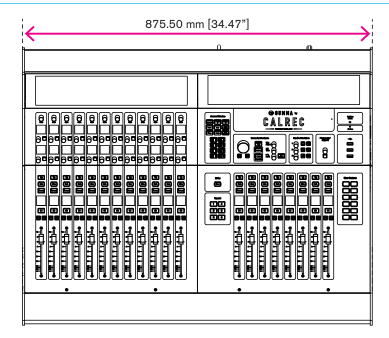
#### **Surface measurements**

The following diagrams show the different surface options along with their measurements.

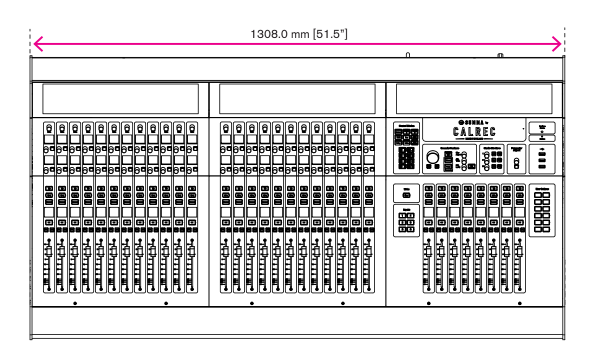
#### SIDE VIEW WITH DIMENSIONS



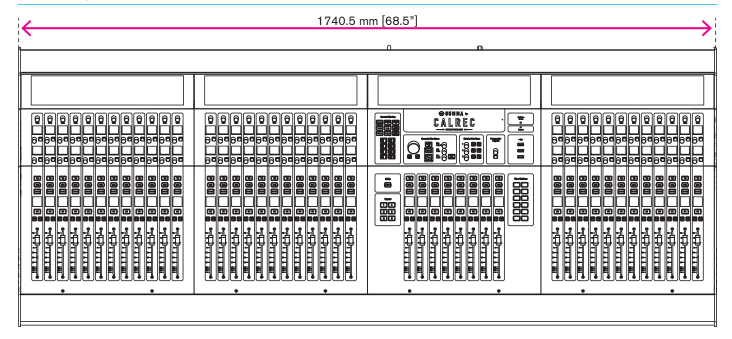
#### 12 + 8 FADER TOP VIEW



#### 24 + 8 FADER TOP VIEW

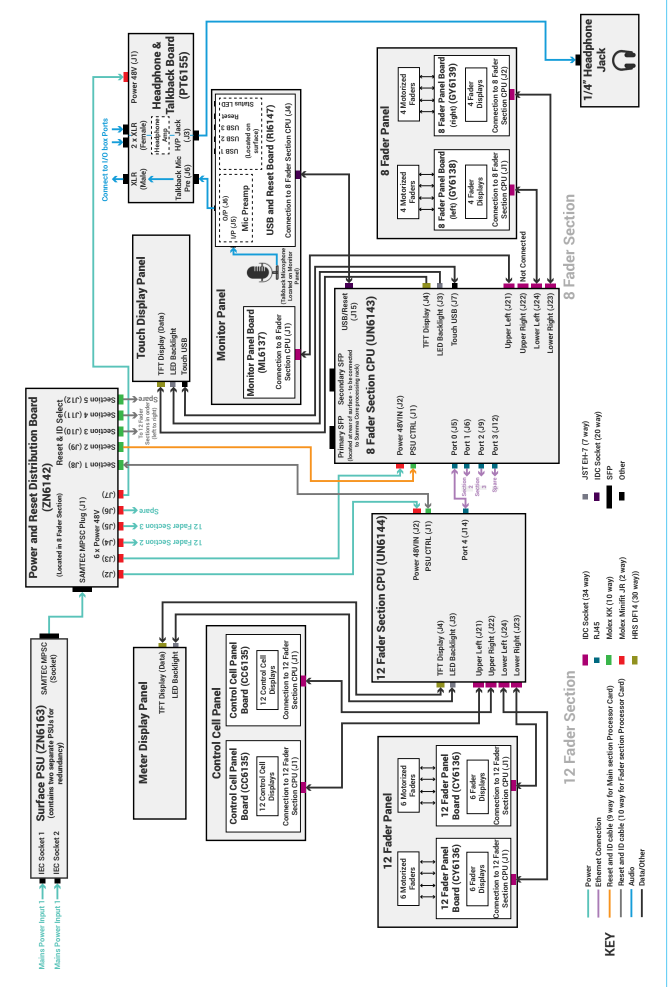


#### **36 FADER TOP VIEW - WIDTH**



# **SURFACE COMPONENTS**

Your Summa surface may have more than one 12 fader Section. Summa has a modular connection system and the extra 12 Fader The following diagram shows how Summa's internal components are connected together. The image is based on Summa 12 + 8. Section connection points are clearly indicated.

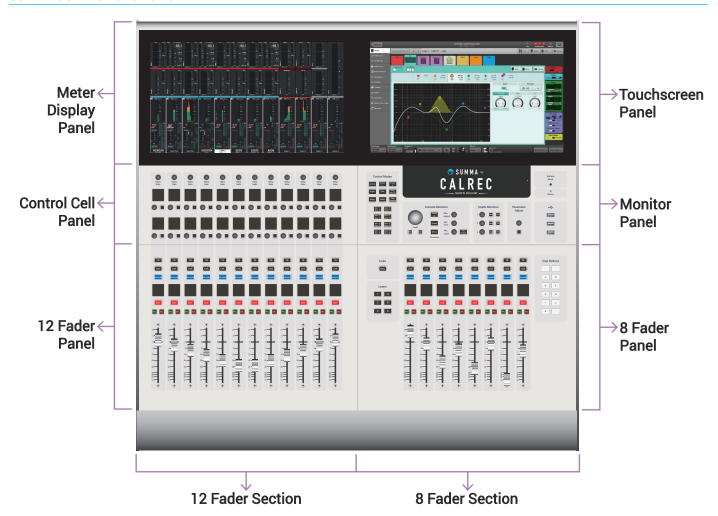


The Summa surface is modular. Summa 12+8 is shown here, the smallest control surface option, which is made up of one 12 fader section, and one 8 fader section. Summa 24+8 has an extra 12 fader section and Summa 36+8 has two extra 12 fader sections. Each section is made up of three panels.

Each panel is interleaved with the panels directly above and below it. This interleaving dictates the order that the panels must be removed for maintenance (See the Summa Maintenance Manual for more information):

- 1. 12 Fader/ 8 Fader panel
- 2. Control Cell/Monitor panel
- 3. Meter Display/Touch Display panel

#### **SUMMA SURFACE SECTIONS**



# **STAND OPTIONS**

**Desk-top mounting** 

TBC

Floor stand options

TBC

**Bolt-down "OB" stands** 

TBC

# HEADPHONE AND TALKBACK MICROPHONE CONNECTIONS

All audio processing is performed within the Summa Core, no audio is passed to the surface for routing or processing. The only audio connections on the Summa surface are for the built-in talkback microphone and the headphone socket, both of which must be connected to I/O box ports via the surface back panel, to receive and transmit audio.

These two figures show all Summa's surface audio connections. For details on power connections see "Surface Power Supply Unit" on page 20 and for information on connecting the surface to the processing rack see "Surface to Rack Connection" on page 39.

Please note, the built-in Summa headphone socket and talkback microphone must be accounted for when deciding on the number and placement of Hydra2 I/O boxes during the ordering process.

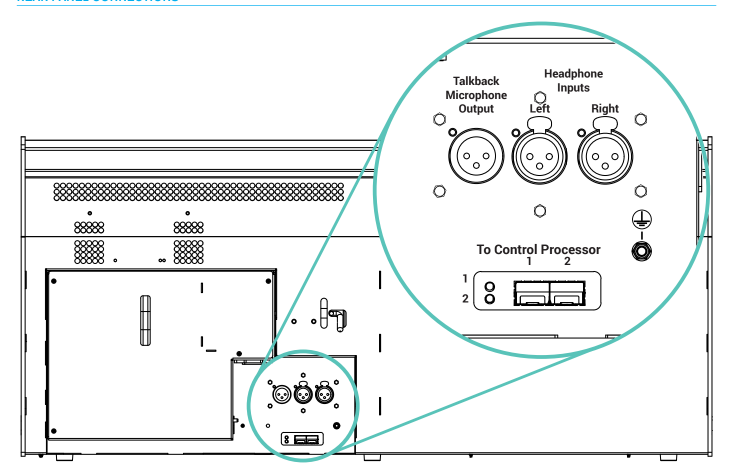
# Talkback Mic and Headphone Connections

Summa's built-in talkback microphone is situated close to the Summa logo in the Monitor panel, directly under the Touch Display. The headphone socket is fixed to the front right of the surface, just under the arm rest.

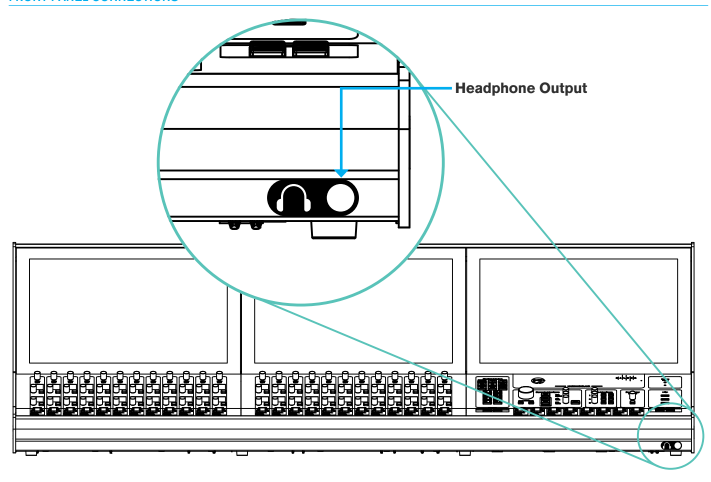
The talkback microphone is connected internally to an amplifier unit, and from there to the male XLR plug on the rear panel. In order to use the built-in talkback microphone, this male XLR must be connected to an I/O box input port.

The headphone socket is connected internally to the output of a headphone amplifier, the inputs of which are wired directly to the two female XLR sockets on the rear panel. In order to use the headphone socket, these two XLR sockets must be connected to two I/O box output ports.

#### **REAR PANEL CONNECTIONS**



#### FRONT PANEL CONNECTIONS



## SURFACE POWER SUPPLY UNIT

Summa's surface power supply unit (PSU) contains two power supply units which are supplied with AC power by two independent male IEC inlets. These dual power supplies provide full power redundancy, a feature of all Calrec products.

It is recommended that, to ensure power redundancy, these two IEC inlets should be supplied by separate AC power supplies.

Although Summa will run with only one PSU powered on, it is recommended that both IECs are connected and powered up to ensure power redundancy. A PSU failure or a loss of AC power input will generate a system status error message (See the Summa operator manual for more information on system status monitoring).

If one PSU fails, the other will automatically take over with no loss of audio or operation.

#### **Connecting the Surface PSU**

The AC/DC surface PSU connects as a single unit to the rear of the console. Two doweling rods and two keyhole studs act as guides to ensure the PSU module fits correctly into the power inlet. The Surface power inlet is a SAMTEC MPSC plug and the surface PSU connects via a SAMTEC MPSC socket. A single latch locks the surface PSU in place and a large handle provides an easy way to support it during connection and disconnection.

Two air vents along the top of the PSU module line up with air vents in the main chassis, allowing increased air flow and temperature control through the rear of the console. Air vents should be kept clear at all times when the console is in operation.

#### **Disconnecting the Surface PSU**

Instructions for safely disconnecting the surface PSU can be found on the rear of the console, as shown on the next page.

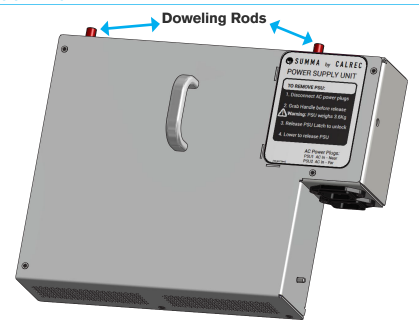
#### **Power Distribution**

The power supply module connects to an internal PSU connector board which supplies 48 V DC power to Summa's internal components. The PSU connector board also includes reset and system

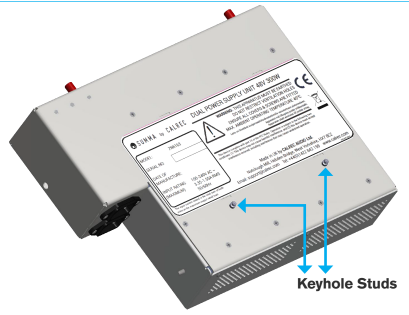
monitoring connections for each internal component. Each DC power outlet is fitted with its own 1.85A self-resetting

The Meter Display and Touch Display are powered (5 V) via their connections to their CPU cards. Each Meter Display/ Touch Display also has a backlight which is powered via a separate 12 V DC connection from their CPU cards.

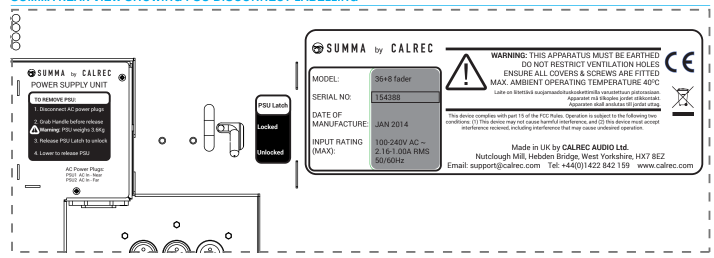
#### **PSU UNIT FRONT VIEW**



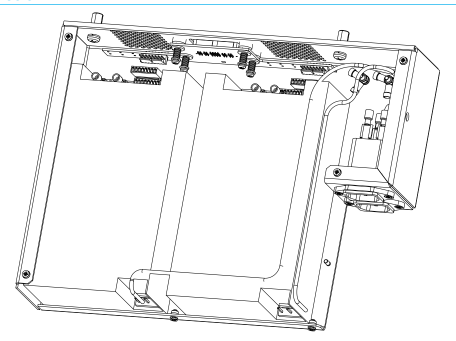
#### **PSU UNIT REAR VIEW**



#### SUMMA REAR VIEW SHOWING PSU DISCONNECT LABELLING



#### **PSU UNIT - INTERNAL**



# **SURFACE BUTTON CAPS**

Every Summa fader has a CUT/ON button associated with it. The function of these buttons can be set from 'console settings' on the touch display interface.

With functionality set to CUT, the path attached to the fader will be CUT when the button is in its 'ON' state. If functionality is set to ON, the path attached to the fader will be switched ON when button is in its 'ON' state, and so CUT when in its 'Off' state. These buttons are latching when pressed and momentary when held.

CUT/ON buttons are made up of blank key-mats, to which button caps can be fitted which display the correct ON or CUT labels depending on how the buttons are set to function. Summa comes with a full set of CUT and ON button caps.

Summa has a bank of 12 User
Buttons which can be assigned, using
the GPIO system, to control external
devices, See GPIO in the Operator
Manual for more information.

Each User Button is lit by a white LED when activated, either by being pushed or via a GPI signal.

A template is available to download from the Calrec website which you can use to create your own bespoke User Button labels to be inserted under the User Button caps.

Alternatively if you wish to make your own labels without the template, the inner dimensions of the button caps are: 9mm x 14mm.

#### **Button Operation**

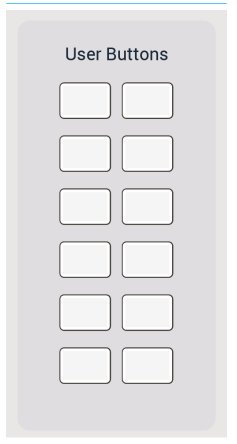
**Latching:** A latching button stays in its 'on' state after being pressed, for example, the caps lock key on a QWERTY keyboard is a latching button.

**Momentary:** A momentary button only remains in its 'on' state whilst it is being pressed, for example, the Shift key on a QWERTY keyboard is a momentary button.

#### **CUT BUTTON**



#### **USER BUTTONS**



# **SUMMA**PROCESSING CORE



# **CORE DIMENSIONS AND MOUNTING**

#### The Summa Core is a 4U 19" rack mount unit designed for installation into standard 19" equipment bays.

#### **Airflow**

The rack is cooled by fan assisted convection. Air is drawn in through inlets on the front panels of the cards fitted in the rack. Air exits via 9 fans mounted to the top-rear of the rack. The speed of each fan is constantly monitored and system status error reports are generated for any failures. Air inlets and fans should be left clear and unobstructed to ensure air can flow through the frame. No clearance is required above or below the rack for cooling.

#### **Support**

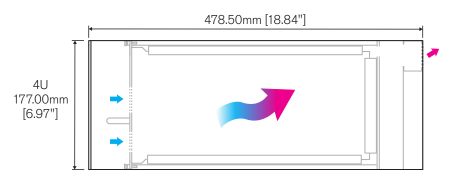
The weight at the rear of the rack should be adequately supported to prevent stress on the front rack fixtures. This is particularly important when the units are mounted in mobile installations.

# Calrec will not accept liability for damage caused by insufficient support.

The rear of the rack can be supported by side angles which are commonly available from equipment bay suppliers for this purpose, or by the use of rear support rails.

Calrec supply adjustable rear support rails with each Summa rack, which can be fitted during installation if required. The support rails can be fitted in two different positions depending on the depth of the bay being used. Rear racking angles slide over the support rails so the depth can be adjusted to match the position of the rear rack fixings in the equipment bay.

#### SIDE PROFILE VIEW - DIMENSIONS & AIR FLOW



• Air drawn in through front panel inlets. Air exits via top rear mounted fans

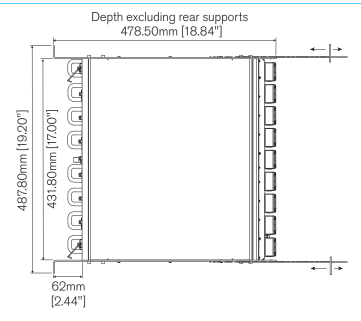
#### SIDE PROFILE VIEW - DIMENSIONS WITH REAR SUPPORTS FITTED

Long support position 645.64mm [25.42"]

Short support position 591.64mm [23.29"]

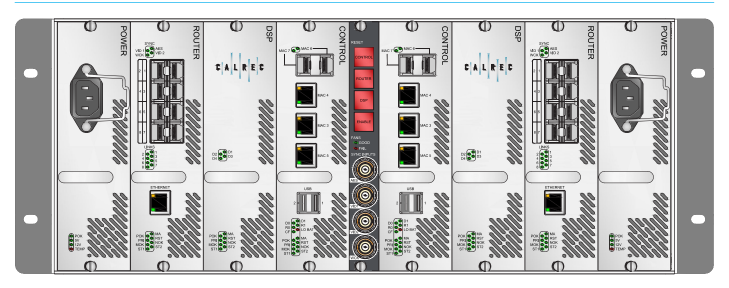
Adjustable rear rack fixing

#### **OVERHEAD VIEW**



# CARD TYPES AND LAYOUT

#### FRONT VIEW - POPULATED RACK



#### **Connections**

All connections, including power are made to the front panels of the cards fitted within the Summa processing rack. The cards are recessed from the front of the rack to allow cable clearance within the bay.

#### **Card Layout**

The Summa rack has 9 module/card slots. Cards should only be fitted into the correct slot type, as shown in the layout above. Labels indicating each slot's type are visible once a module is removed.

The central module in the rack is the reset and sync interface card. Two slots are provided for each type of processing card for redundancy. Slots to the left of the central reset card are for the primary and normally active router, DSP and control processors. The slots to the right mirror this layout and are for the secondary or hot-spare processing modules. The first and last slots are for the two power supplies, a PSU in either slot can power a fully populated rack. Two PSUs are fitted to share the load and provide redundancy.

#### **Installing / Removing Cards**

Cards are fixed in place by two front panel screws, one at the top and one at the bottom. To remove a card, unfasten the screws until they are loose then pull on the card handle. It is important to observe ESD precautions when handling cards. Avoid touching the circuit board and use ESD bags or mats when placing cards on a surface.

#### **Reset and Sync Interface Card**

This module fits in the central (5th) card slot of the Summa processing rack. Three buttons can individually reset the control, router and DSP cards within the rack. The bottom ENABLE button must be pressed at the same time as any of the resets as a safety precaution.

Front panel LED indication shows the status of the fans within the rack. Failures are also reported by the console's system status monitoring system.

4 x BNC connectors provide sync inputs, allowing for redundancy and a range of formats. Two inputs are for SD/HD video sync signals, one for AES DARS and one for TTL Wordclock.

#### **RESET & SYNC INTERFACE CARD**



#### Standard status LEDs

Control, DSP and Router processing modules each have eight status LEDs



- POK Power OK, module is receiving power.
- MA Module Active. Indicates when the module is actively in control.
- PRI Indicates if the module is fitted in a primary slot.
- RST Illuminates when the module receives a reset command.
- MOK Module OK, indicates the module is running, either actively or as a hot-spare.
- NOK Neighbor OK, indicates the presence and status of the alternate card of the same type. Neighbors are primary/secondary counterparts rather than physically adjacent cards.
- ST1 and ST2 are Calrec engineering status LEDs, the function of which varies by card type and can be subject to change with software versions.

#### **Master Control Processor**

Card slots 4 & 6, immediately adjacent on either side of the reset & sync card are for master Control Processor cards. The left hand slot is for the primary, normally active card, the right hand slot for the secondary, hot-spare card.

Two SFP slots at the top of the module can be fitted with fiber SFPs and are the data connection point for the control surface. The left hand "MAC7" port of the primary control processor card connects to the primary surface SFP. MAC7 on the secondary master Control Processor card connects to the secondary surface SFP.

If the rack is configured as a Master Router, RJ45 port MAC 5 should be used to connect a standalone PC for accessing H20, the network administrator user interface. Ports MAC 4 and MAC 3 are to be used by Calrec engineers only.

The two USB ports should be used in conjunction with the supplied USB to Ethernet adapter to connect the core to a corporate network. If this functionality is required please contact Calrec Customer Support.

As well as the standard status LEDs are provided to show activity on the RJ45 and SFP ports. LEDs are also provided to show the heartbeat status of other cards within the rack: D0 for the primary DSP, D1 for the secondary DSP, R0 for the primary router, R1 for the secondary router. The CF LED indicates write activity to the module's compact flash card and LO BAT is a low battery warning for the module's BIOS. The Master Control module's ST1 & ST2 LEDs indicate the heartbeats from both module processing cores.

#### **MASTER CONTROL MODULE**



#### **DSP**

The primary, normally active DSP card fits in slot 3, to the immediate left of the primary Control Processor. The secondary, hot-spare DSP card fits in slot 7, to the immediate right of the secondary Control Processor.

This audio signal processing card has no front panel connections. All audio and data is passed to/from the Master Control and router cards via the rack backplane.

As well as the standard status indicators, LEDs D1 - D4 indicate the status of the 4 signal processing cores within the module.

#### Router

Card slot 2 is for the primary/normally active router module, slot 8 is for the secondary/hot-spare router module.

The Summa router card has 8 SFP ports that can be fitted with copper or fiber SFPs to allow connection of Hydra2 I/O boxes as well as other consoles or Hydra2 routers.

A single RJ45 port labeled Ethernet allows for 3rd party equipment supporting the SW-P-08 or Ember protocols to interface for remote control.

As well as the standard status LEDs there are front panel indicators to show the active sync source and for activity on the RJ45 and SFP ports.

#### **PSU**

Card slots 1 & 9 are for PSU modules. Both slots share the power load for the whole rack. One card is sufficient to power a fully populated rack, two are fitted to provide redundancy.

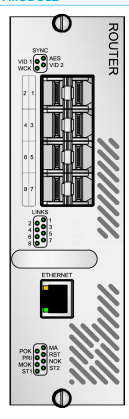
Each card has an IEC AC power input connector, requiring 100-240V AC.

LEDs provide front panel indication for incoming AC voltage (POK), 5V & 12V DC output voltages and an over temperature warning. Failures are also reported by the console's system status monitoring system.

#### **DSP MODULE**

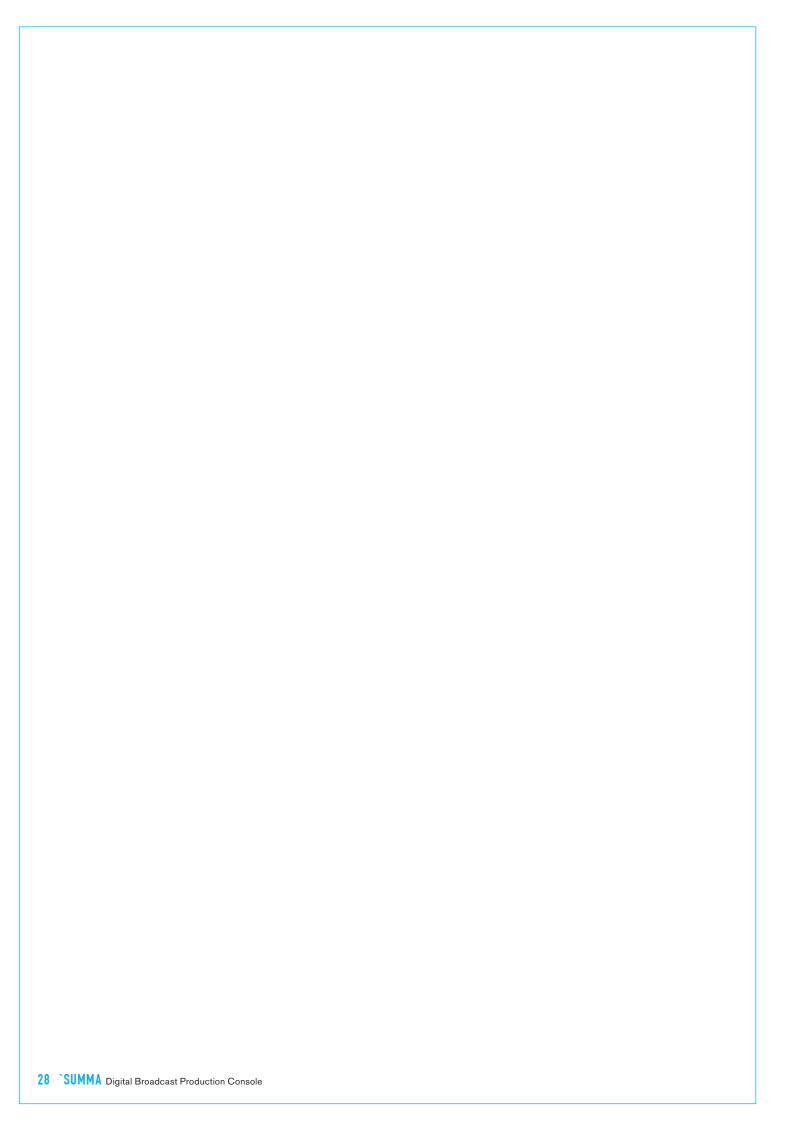


#### **ROUTER MODULE**



#### **POWER SUPPLY MODULE**





# SUMMA CONNECTION INFORMATION



# SMALL FORM-FACTOR PLUGABLE (SFP) OVERVIEW

Connections between the control surface and processing core, all Hydra2 network connections, connections between I/O boxes and routers and router-to-router connections between racks, are all made via SFP modules.

SFPs can be provided for RJ45 copper connections, as well as singlemode or multimode fiber on LC connectors. This allows for each port's connection type to be chosen to suit cable-run distances and the existing infrastructure. SFPs can be changed easily on a port by port basis, as and when required.

# Note, only fiber SFPs can be used for Summa surface to core connections.

If Calrec are supplying SFPs for your installation, the correct quantity of SFPs are supplied pre-fitted. The type of each connection—copper, singlemode fiber or multimode fiber—should be specified at the time of order to ensure the correct SFP types are supplied. Additional SFP modules can be ordered if required. If a system is to be connected to an existing Hydra2 network, please discuss this with your Calrec project leader, sales person or local distributor to ensure that SFPs are provided and ports provisioned for the additional router to router connections.

#### **SFP MODULES**



 Both SFP types above have a handle latching mechanism, shown in the locked position. The unit on the left is a singlemode duplex LC fiber module. The unit on the right is a copper RJ45 module.

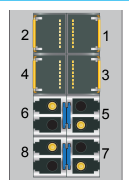
#### SFP slot orientation

SFP modules plug into front panel slots on router and modular I/O controller cards and rear panel slots on fixed format I/O boxes. The modules can be fitted or removed whilst the system is powered up and without removing or opening any card or box casings.

Note the orientation of the SFP modules as shown in the illustrations on this page. Modules fitted in even numbered router ports (left hand column) are fitted the opposite way around to those in the odd numbered router ports (right hand column). Likewise for fixed format I/O boxes, the primary SFP module is the opposite way around to the secondary SFP module. The modules are orientated so that the release catch for the RJ45/LC connector plugs, once inserted, are on the outside edge.

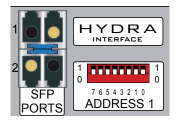
For modular I/O box controller cards, both SFP slots are orientated so that the release catch on the cable/fiber connector is on the right-hand side.

#### **ROUTER CARD SFP ORIENTATION**



 Router card shown with copper SFPs fitted in ports 1-4, singlemode fiber (button release) in ports 5-8.

#### FIXED FORMAT I/O BOX SFPS



 I/O box shown with singlemode fiber SFPs (button release) fitted.

#### **MODULAR I/O BOX SFPS**



 Modular I/O controller card SFPs are both orientated the same way around (Button release singlemode fiber SFPs shown).

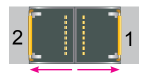
#### SFP latching and extraction

Calrec source SFP modules from various manufacturers. All types used conform to the same specification, however the latching mechanisms can vary slightly.

The standard copper SFP and some fiber SFPs, as shown in the photograph on the previous page, have latch/extraction handles. On insertion, the handles should be set against the outer edge (the same side as the release catch on the RJ45 / LC connector plug that fits into the SFP) to lock it into place and prevent accidental removal if cables are pulled.

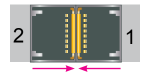
To remove this style of SFP, remove the cable/fiber and slide the handle (copper) or lift the handle out (fiber) to the inside edge, as shown in the diagram to the right. The module can then be removed by pulling on the handle.

#### **SFPS WITH HANDLES - LATCHED**



 Both SFPs shown are locked in place - Latch / extraction handles in outer position (or "down" position for fiber).

#### **SFPS WITH HANDLES - UNLATCHED**



 Both SFPs free to remove - Latch / extraction handles in inner (or "Lifted" for fiber) position. Other SFPs automatically latch into place when they are inserted fully and they have a release button on their inside edge. The fiber SFPs shown in the orientation diagrams and on this page are of this type and have blue release buttons. To remove, depress the button using a small flat blade, screwdriver or similar tool. The SFP module will then be free to be removed.

#### **AUTO-LATCHING SFP**



 Depress the release button to remove.

#### **SFP** slot covers

Dust covers should be fitted to all SFP slots that do not have SFP modules fitted in them in order to maintain connection reliability.

#### **Loose SFP storage**

SFP modules are small, yet reasonably expensive devices. When removing or changing SFPs, take care to keep track of them and store loose modules in a clean, dry, and anti-static environment. Fiber SFPs should always have a dust cover fitted into their optical transceiver end when no fiber is connected to them.

Calrec will not be liable for lost or missing SFP modules, or damage due to poor storage.

# COPPER SFP CONNECTIVITY

Hydra2 network connections can be made via copper SFP modules. Copper connections require shielded F/UTP Category 5e or Category 6 cables with shielded RJ45 mating connectors. Surface to Core connections can only be made using optical/fiber SFP modules.

Calrec do not supply copper cables as it is often preferable to terminate them after they have been run through cable ducting to avoid damaging the terminations, and to be able to cut them to the precise length required.

#### **Shielded cables and connectors**

Shielded cabling and connectors are required in order to meet EMC (Electromagnetic compatibility) standards to comply with the Class B radiated emission limits set in the EN55022 standard, as well as to guarantee performance in electrically noisy environments.

F/UTP Cat5e/Cat6 cable has an overall foil shield around the conductor cores. Shielded RJ45 connector plugs have a metallic shield around them which should be clamped/bonded to the shield within the cable. The connector shield connects with the chassis of the RJ45 socket that it is plugged into, providing an earth to the cable shield.

The method of attaching the connector shield to the cable shield can vary. Please refer to the connector manufacturer's information for further guidance.

#### SHIELDED RJ45 CONNECTOR



Conductive connector mating screen clamped / bonded to cable shield

#### Maximum cable length

The maximum length of Cat5e/Cat6 cables is 100m/328ft. This is the absolute maximum and needs to include any patch points and cables that may be in the path. Hydra2 cable runs can NOT be extended using Ethernet switches, hubs or repeaters. If a run between Hydra2 hardware exceeds the maximum recommended distance for copper cabling, fiber and optical SFPs should be used instead.

#### **Cable routing considerations**

The layout and twist rate of the data cores within Cat5e/Cat6 cables are integral to their performance at high speed over distance. Poor practice during installation can seriously impact upon this. The following are general rules of good practice but please refer to the cable manufacturer's information for comprehensive installation rules:

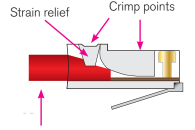
- When running Cat5e/Cat6 network cabling, it is important to avoid kinking the cable. Kinks can seriously impair performance. Cable manufacturers advise that kinked cables should be discarded and replaced as the damage caused cannot be addressed simply by straightening them out.
- Cables should not be bent in tight angles, this too can seriously impair performance. Please refer to the cable manufacturer's specification on minimum bend radii.
- Excessive pulling force when routing cables can deform the twist rate of the cable cores, causing irreparable damage. Cable manufacturers specify a maximum pulling tension.
- Cable ties should not be over-tightened as this deforms the internal structure of the cable. Cable ties should be tight enough to support the cable weight but not so tight as to cause any visible deformation to the cable's outer jacket. Large, heavy bundles of cables can be difficult to support using cable ties without causing damage. "Velcro" style hook-and-loop cable straps can be a good alternative to plastic cable ties.

• Whilst neatly bundled parallel cable runs are tidy and aesthetically pleasing, they can increase cross-talk, which can impact on performance. Avoid neat bundling of network cables over any kind of distance—the majority of a cables length is normally unseen, running under floor or through ducting where they should be loosely laid rather than neatly bundled.

#### **Termination - strain relief**

Poor termination and lack of strain relief is one of the most common causes of high speed network cable problems. To properly relieve strain on the data cores, the outer jacket of the cable should be inserted into the RJ45 housing and held in place once crimped at the strain-relief point, as shown in the diagram above. This also maintains the integrity of the twist rate and shield into the termination, ensuring the full length of the cable conforms to its specification. Slide on outer boots offer additional strain-relief protection but are not sufficient on their own. In order to be able to crimp the cable jacket inside the RJ45 and land the data cores on the terminals, the amount that the jacket is stripped back in relation to the cores needs to be accurate. Cables with exposed data cores should not be used as they will be unreliable.

#### STRAIN RELIEVED RJ45 TERMINATION



Cable outer jacket

 Note, this is a simplified diagram that does not include the shield.

#### **Termination - pin-out**

Hydra2 network cables use the standard gigabit Ethernet pin-out. Performance relies on the positive and negative leg of each signal pair using cores that are twisted together. Calrec recommends that "straight-through" or "pin-for-pin" cables are used. "Cross-over" style cables can be used, however they must be gigabit standard cross-over. Older pin-outs, designed for use with slower Ethernet standards only use two of the four pairs, even though all four pairs are terminated. Cross-over variants of this style only cross the pairs that are used (A & B). Gigabit cross-over cables require that the blue (C) pair is crossed with the brown (D) pair as well as the orange (A) pair being crossed with the blue (B) pair.

#### **Testing/certification**

Calrec strongly recommend that all Hydra2 network cabling is properly tested or certified prior to on-site commissioning of the system. Simple test devices that only check the pin-out of the terminations are not sufficient to prove the performance and reliability of high speed data cabling. Certification level test equipment can give a simple pass/fail response but in doing so will test various important factors as well as pin-out. Certification type tests include determining cable length, measuring skew (timing differences between pairings due to variations in length caused by intentional differences in twist rate), measuring for loss, signal to noise ratio and BERT error checking on data.

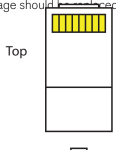
Cables that fail certification tests or fail to perform, may appear to function fine in other applications, such as a PC LAN connection where errors leading to retries and therefore delays are acceptable and often unnoticed.

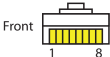
#### Temporary / reusable cables

Cabling that is not part of a permanent infrastructure, such as temporary runs used for outside broadcasts, should be carefully coiled and uncoiled to avoid

#### Rinkingland the stand of be regularly

tested. Cables showing any sign of damage should be replaced.





#### **STANDARD HYDRA2 RJ45 PIN-OUT**

Pin	Color	Signal	
1	Orange-White	A+	
2	Orange	A -	
3	Green-White	B+	
4	Blue	C+	
5	Blue-White	C -	
6	Green	В-	
7	Brown-White	D+	
8	Brown	D -	

 For standard wiring, both ends of the cable should be terminated as above

# FIBER SFP CONNECTIVITY

Optical SFP modules for fiber connectivity can be used for console to processing rack, router to router, and router to I/O connections.

Fiber connectivity is required when the cable run between units exceeds the 100m maximum permissible length for Cat5e/Cat6 copper cabling. Fiber can also be used for shorter runs if it is simply the preferred medium.

Note, this section only concerns fiber connections made via SFPs. Like all I/O boxes, MADI units have pluggable SFPs for their Hydra2 connections to routers, but they also have fiber connectors that pass the actual MADI audio format in and out of the system. The MADI I/O format fiber connectors are of a fixed type which has no relation to SFP choice. Various MADI I/O boxes are available to provide different types of MADI fiber interface. Please refer to the Hydra2 installation manual for more details on MADI I/O options.

#### Singlemode vs Multimode

The core within multimode fiber is relatively thick when compared to singlemode. Light travels through multimode fiber at multiple angles, "bouncing" off the sides of the core as it travels, taking multiple paths or "modes" of varying length from one end to the other, resulting in pulses being lengthened as they travel. Singlemode fiber has a very fine core and light travels in a single, direct path from one end to the other without

affecting pulse length. The result is that singlemode fiber has a higher bandwidth capacity and, importantly, low signal loss allowing much greater distances to be achieved. Light can be transmitted into multimode fiber using LEDs or low powered lasers whilst singlemode requires a higher powered laser.

Calrec recommend the use of singlemode fiber whenever possible in order to maximize the flexibility in the location of hardware and maintain uniformity across the system by using a single type. If a multimode infrastructure is in place, fiber length, the number of inter-connects and equipment location become more important.

SFP modules are available for both singlemode and multimode fiber types. It is important to select the correct SFP for the type of fiber being used in the installation. If using a mixture of singlemode and multimode fiber, it is important to ensure the correct SFPs are matched to the correct fiber type.

#### Identification

The release button/handles of fiber SFPs are color coded - Blue for singlemode, Black for multimode. Blue LC connectors, as shown here, should be used to terminate singlemode fiber and beige colored connectors for multimode.

### **Duplex Connectors / Terminations**

Standard Calrec fiber SFPs, both multimode and singlemode, use duplex LC connectors. The duplex termination requires two fibers per connection, one is a send path, the other is a receive path. When terminating the fiber, the send from one end should connect to the receive of the other and therefore they 'cross-over', terminated A to B and B to A.

#### Single Strand, Bi-Directional SFPs

To reduce the amount of fiber, Calrec can supply singlemode SFPs that send and receive over a single, or simplex LC connector. In order to be able to pass data in both directions over a single strand, the light travelling in one direction needs to be of a different wavelength to the light travelling in the other direction. Therefore, bi-directional SFPs come as either type A or type B (as indicated by an A or B at the end of the model number) and they need to be paired up; a fiber should connect between a type A and a type B, and not between two bi-directional SFPs of the same type/wavelength. The units are color coded to aid identification between A types & B types.

#### **SFP Fiber Specifications**

Specifications are shown in the table to the right. The maximum distances shown here assume a single point-topoint connection with no intermediary interconnections. Losses should be measured across the total signal path including interconnects - between points of SFP transceiver connection. Losses need to be less than the optical power budget of the SFP transceivers being used.

#### **DUPLEX LC FIBERS CORRECTLY TERMINATED A TO B & B TO A**



#### BI-DIRECTIONAL LC FIBER CORRECTLY CONNECTED, TYPE A TO TYPE B



#### SFP/FIBER SPECIFICATIONS

SFP Type	Connector	Power Budget	Fiber Type	Max Distance
SX Multimode	LC Duplex	7.5dB	62.5/125µm	275m
			50/125µm	550m
LX Singlemode	LC Duplex	8dB	8/125µm	10km
LX Singlemode bi-di	LC Simplex	11.5dB	9/125µm	10km
LH Singlemode	LC Duplex	23dB	8/125µm	70km

# FIBER - GENERAL RULES

#### **Testing / Certification**

Calrec strongly recommends that all fibers are properly tested or certified prior to on-site commissioning of the system. A certain amount of signal loss occurs over the length of a fiber path. If the total loss of a path exceeds the optical power budget of the SFPs in use, the system will be unreliable.

#### Areas of Loss

Signal loss occurs in various areas. Splice loss occurs in terminations—at the point where the fiber meets the connector. Typically splice loss should be <0.3dB per termination. Poor termination results in higher loss.

Connector loss occurs at the point where the connector meets the SFP/optical transceiver, or other connectors, such as extension interconnects or patchpoints. Connector loss should typically be < 0.5dB per interconnect. Dust or other contamination between interconnects or scratches on the end surface contact point of the fiber will substantially increase the amount of loss. As such, dust covers should always be fitted to optical SFPs when no fiber is connected, and to fiber connectors that are not landed.

As well as splice and connector loss, the fiber itself has inherent loss over distance, typically fiber loss will vary from 3.5dB per km for multimode down to 0.4dB per km for singlemode. Poor installation practise and lack of care can damage the fiber and result in substantially increased losses.

#### **Fiber Handling Practise**

It is important to follow the fiber manufacturer's guidelines when handling fiber and installing fiber runs. Some of the main points of concern are:

- Minimum bend radii—fiber should not be bent through too tight an angle. Tight angles can cause significant losses and permanent damage to the fiber. Fibers may pass initial installation testing but can fail at a later date due to stresses on the core of the fiber caused by tight bends.
- Twists, snags and kinks—Twists in fiber runs add stresses to the core which can cause damage over time. Avoid snagging on other cables or conduit which will cause excessive tensions when pulling and can cause kinks and excessive bends in the fiber. When routing through angled conduit, provide enough clearance around corners to avoid the fibers being pulled sharply around the inside of the angle.
- Pulling—observe the manufacturers maximum pulling tension specification. Use pulling tools and lubrication where appropriate. Never pull on the connector.
- Strain relief—fibers should have adequate strain relief to prevent tension on terminations, however use of plastic cable ties can crush the internal construction of the cable. Hook-andloop "Velcro" straps are harder to overtighten and offer more gentle support and a greater surface area to dissipate the pressure.
- Crushing—never place heavy items on top of unprotected fiber.

#### Ruggedized Fiber

Temporary/re-usable fiber runs, or runs unprotected by conduit and likely to be exposed to the elements, snagging or to being stood on, should always be of a ruggedized/armored type to protect the internal construction of the core.

#### Cleaning and Preventative Maintenance

Contamination of transceiver and fiber mating contact points causes signal loss and can cause permanent damage by scratching.

Dust covers should be fitted to all fiber connectors and SFP optical transceivers when they are not mated. It is also important to ensure that dust covers themselves are kept clean.

When handling fibers without dust covers, do not allow the ends to come into contact with any surface.

Specialist materials should be used for the cleaning of mating contact points to avoid further contamination or scratching. The following items are low cost and readily available from camera shops and laboratory suppliers:

- Canned compressed air—it is important to use specialist filtered, clean, dry air, free of contaminants and moisture.
- Isopropyl alcohol—Use with cotton swabs or lint-free wipes to ensure no residue is left.
- Lint free wipes/long fiber, low ash lens paper—needs to be free from chemical
- Ensure wipes and swabs are stored in a clean environment and are not reused.

## Cleaning Fiber Optic Cables and Connectors

There are multiple ways to clean fiberoptic cables and connectors. Included below are some helpful tips:

- Do not allow the end of the fiber optic cable to make contact with any surface.
- Do not excessively bend the fiber cable as this may cause internal breaks along the fiber resulting in poor performance or instability.
- Optics and optic coatings are easily chipped and/or scratched. Use of finger cots or powder free surgical gloves while handling fiber optic cables, will help ensure cleanliness.
- Only fresh (dry) spectroscopic grade Isopropyl Alcohol should be used as a cleaning solvent.
- Ensure that the module power is off and that other light sources are disabled.

#### **Cleaning Procedure**

- Blow the fiber surface with a stream of Clean Dry Air, this will dislodge larger loose particles.
- 2. Place 1-3 drops of spectroscopic grade Isopropyl Alcohol in the centre of a lens tissue.
- 3. Hold the fiber by the connector or cable, place the wet portion of the lens tissue on the optical surface and slowly drag it across.
- 4. Examine the surface of the fiber end under high intensity light using a direct magnifying inspection microscope or an indirect video inspection tool if available. If streaks or contaminants still remain, repeat the process using a fresh lens tissue.
- Immediately install a protective cover over the end of the cable to avoid recontamination or insert the fiber back into the previously cleaned receptacle for immediate use.

#### **Additional Notes**

- Do not tip the can of Clean Dry Air whilst aerosol spraying as liquid may be released contaminating the surface of the fiber.
- Do not use dry lens paper as it is extremely abrasive.
- Do not use Acetone as a cleaning solvent on the fiber optical surfaces.
- To ensure the purity of the Isopropyl Alcohol, do not insert the lens tissue, swabs, etc into the liquid, instead, drip the liquid on to the material.

#### **Cleaning Optical Transceivers**

The best way to clean a transceiver port is to remove particles using a stream of Clean Dry Air. Included below are some helpful tips to properly clean fiber optic modules:

- Always handle optical SFP modules in an ESD safe manner using the proper safety precautions.
- Ensure that the module is powered off and handle the modules with care.
- Always use Clean Dry Air or an approved canned compressed air supply.
- Always hold the can of compressed air upright. Tipping may release liquids into the air stream.
- Do not touch the inner surfaces of the module including the Optical Sub-Assemblies (OSA), or insert any foreign objects into the ports.
- Use of finger cots or powder free surgical gloves are not required but may be used for cleanliness.



WARNING

Never look into the end of an optical transceiver or fiber when in use. Laser radiation can be harmful to the human eye and should be avoided.

Remember that when disconnecting a fiber, the transmitting device at the other end may still be active.

#### **Cleaning Procedure**

With the clean dry air, blow the inner barrel of the Transmitter and Receiver Optical Sub-Assemblies (OSA). This will dislodge loose particles.

Examine the surface of the OSA lens under high intensity light using an inspection microscope. If contaminants still remain, repeat the process.

Following these guidelines should provide a successful installation and ensure optimum reliability and system performance.

For further information or advice please feel free to contact Calrec.

### **SYNCHRONIZATION**

The Summa processing rack has 4 BNC connections for external synchronization. If no external sync is connected and selected, the console will free-run on its own internal clock generated by the active router card.

General rules of good practice require that all equipment connected to the audio console's digital inputs and outputs are locked to the same referenced sync source as the console to ensure clean audio.

In systems with multiple Calrec processing racks connected together, it is of paramount importance that all connected processing racks are locked to the same referenced sync source.

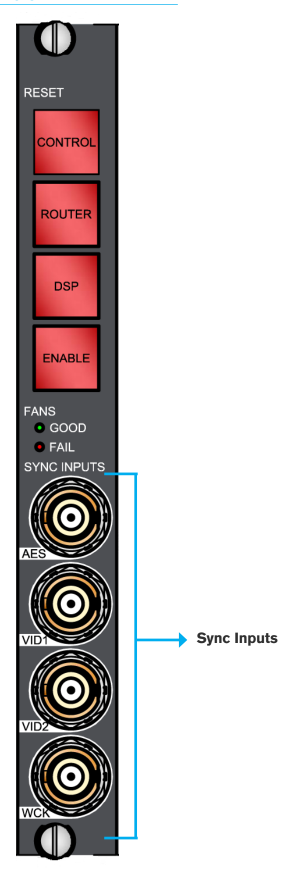
If one or more racks receives a sync signal that is not locked from the same clock reference as other racks, interruptions to both audio and data carried by routers can be caused. This can lead to false error warnings and I/O boxes going offline. Therefore, it is essential to consider a robust sync distribution design for a facility and to ensure all points in the chain are correctly configured to lock to the appropriate input and no elements, such as sync regenerators, are free-running or making changes to the reference source.

It is also recommended that backup sync sources and paths are considered to maintain full functionality in the event of the loss of any part of the facility's sync distribution system.

External sync sources can be fed to the BNC connectors at the top of the processing rack. Two inputs are available for video formats, as well as an input for TTL Wordclock and an input for AES3 digital audio reference.

See the Summa Operator manual for information on how to set up synchronization priority.

#### **SYNC INPUTS**



## SURFACE TO RACK CONNECTION

Connections are required between the Summa control surface and the Control Processors in the processing rack. These connections are via fiber SFPs (small format pluggable transceivers).

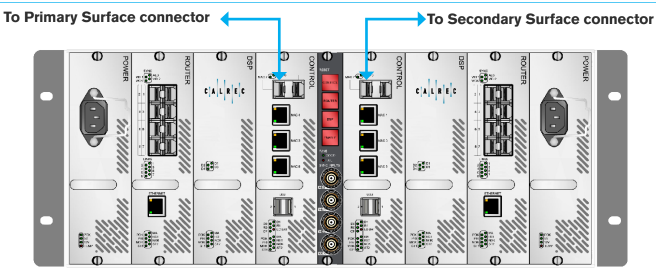
Calrec do not provide interconnecting fibers/cables, as the length, type and quality will vary for each installation.

The two control surface connections are located on the back panel next to the PSU unit and below the XLR connectors. The left hand SFP, when viewed from the back of the surface, is the primary connection and on the right is the secondary connection.

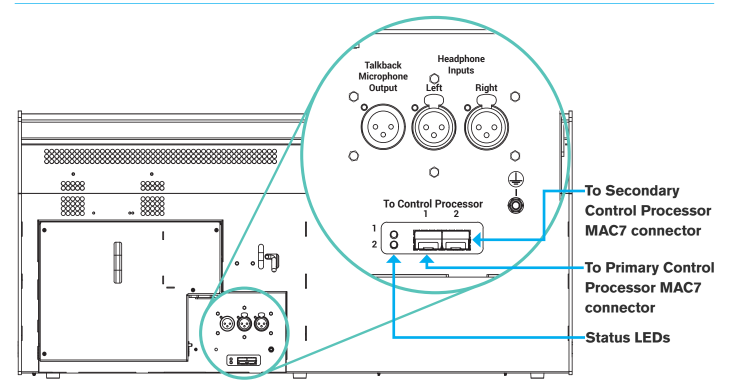
In the processing rack, the left hand Control processor is the Primary, the right hand is the secondary. A connection should be fitted between the primary surface connection and the Primary Control Processor's 'MAC 7' connector. For redundancy, a backup connection should be fitted between the secondary surface connection and the secondary Control Processor's 'MAC 7' connector.

It is important to ensure that these connections are made correctly - primary to primary, secondary to secondary and using the correct SFPs.

#### **SUMMA RACK TO CONSOLE CONNECTIONS**



#### **SUMMA CONSOLE TO RACK CONNECTIONS**



## **AUDIO I/O CONNECTIONS**

All audio inputs and outputs to/from the console processing rack are Hydra2 based.

#### **Audio Formats**

Hydra2 I/O units come in a variety of formats and connector types, including MADI and SDI embedders/de-embedders, AES digital and mic/line analog formats, all with a variety of connector types. Please refer to the Hydra2 installation manual for full details on I/O.

#### **Power**

All Hydra2 I/O units are fitted with dual power supplies and IEC AC power input connectors operating from 100-240 VAC. Both power inputs should be fed, preferably from two separate AC sources, to provide full redundancy. IEC "Y" cords are supplied to allow both inputs to be fed from a single cable source, in the event that only one supply is available, to ensure both PSUs can always be fed.

#### **ID** configuration

Each I/O box in a system needs to be given a unique hydra ID (HID), set by a DIP switch accessible from the rear of a fixed format box, or on the side of the controller card within a modular I/O box.

I/O box IDs are pre-set to '0' at the Calrec factory. A HID of '0' effectively sets the box into an 'off' state to avoid networking issues in the event of multiple boxes being placed on the network with the same HID.

Before connecting each I/O box to the network ensure you set a unique HID for each box by following the instructions on this page.

Note, Some customers may find that their I/O boxes have been pre-configured with unique HID at the Calrec factory, prior to dispatch.

Replacement I/O boxes of equivalent type should be set with the same IDs

as the units they are replacing to allow them to function as drop-in replacements with existing user memories, requiring no further configuration.

Care should be taken when setting HIDs to avoid accidentally duplicating the same ID on more than one box. Duplicate HIDs can cause network conflicts. I/O boxes should be disconnected from the network before changing their HIDs. Once the change has been made they should be reset or power cycled to ensure the new HID is active before reconnecting to the network.

Do not add extra I/O to the system unless you are confident it will not cause a conflict on the network.

#### Fixed format I/O box IDs

The 8-way DIP switch is set as an 8-bit binary representation of the HID value with the left hand switch used for the most significant bit, and the right hand switch for the least significant bit. A switch in the down/off position represents a binary 0 and a switch set in the up/ on position represents a binary 1. Each switch/binary-bit equates to a decimal value, starting at 1 for the least significant bit. The remaining switches are double the value of their less significant neighbor, making the 8th/most significant bit equate to a decimal value of 128.

All fixed format I/O box ID switches are orientated the same way, though some boxes, such as MADI units, use a different style switch with more pronounced labeling. Ignore any labels on the switch itself and always refer to the Calrec labeling on the surrounding panel which will show the most significant bit switch on the left and the binary 1 position as up.

#### Address 2

Some I/O boxes, such as MADI units, are fitted with 2 banks of DIP switches-Address 1 and Address 2—to provide a

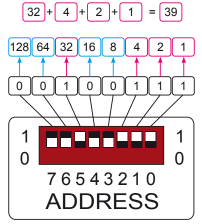
16 bit ID and therefore a greater range of values. Please note that only ID values between 0 and 255 are currently supported. Any DIP switches labeled Address 2 should all be set to the off '0' position.

#### Modular I/O box ID setting

The ID for modular I/O boxes is set by a DIP switch on the controller card and is only accessible by removing the card. Refer to the Hydra2 installation manual and ensure ESD precautions are observed before removing any modular I/O box cards.

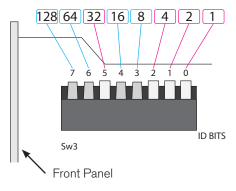
ID switches on modular I/O controller cards are orientated differently. Ignore any labeling on the switch itself and refer to the Calrec labeling printed on the circuit board around the switch to clarify its orientation. When viewing the card from the side, the most significant bit is on the left and the least significant bit on the right. Pulling a switch towards you sets it as a binary 1, away from you as a binary 0. The following illustrations show the

#### STANDARD SWITCH FOR HID SETTING

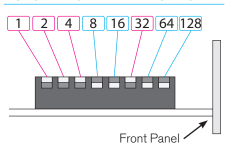


The above diagram shows how each switch relates to a decimal value. The setting shown in the example provides a decimal HID value of 39

#### **MODULAR I/O CONTROLLER - SIDE**



#### **MODULAR I/O - VIEWED FROM TOP**



ID switch on the modular I/O controller card from the side and top views. Again the decimal value of 39 is used for the example.

#### Modular I/O card slots

Please note that changing the card type fitted in a modular I/O box slot requires a change to the network configuration. If the order that cards are fitted in a modular frame is important in your installation, please discuss this with your Calrec project engineer prior to delivery. If for any reason the card order needs to be changed post delivery, please contact our Customer Support team or your local distributor for guidance. Cards of the same type can be interchanged with no configuration change required. Additional cards can be fitted in previously empty slots without further configuration.

#### **Hydra2** connection

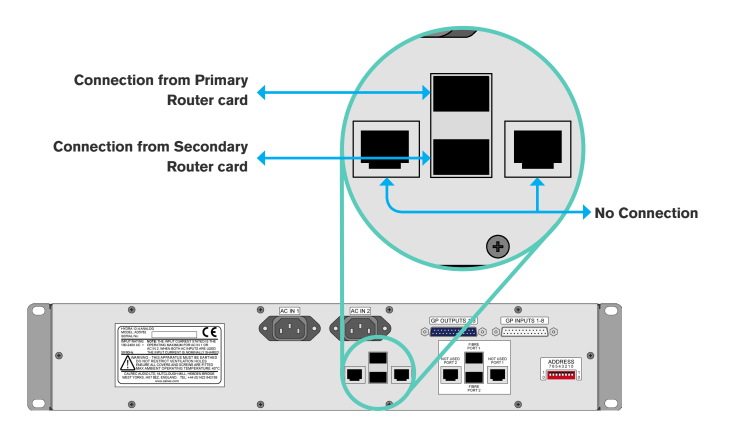
I/O boxes require a direct connection to a front panel Hydra2 port on the main router card. Each I/O box has two Hydra2 ports to provide redundancy. Port 1 should always connect to a primary main router and port 2 to the secondary main router located in the same rack.

Like the Hydra2 ports on the router card, Hydra2 connections on I/O boxes are SFPs and therefore the connection type required (copper/single mode fiber/multimode fiber) needs to be specified during the ordering process.

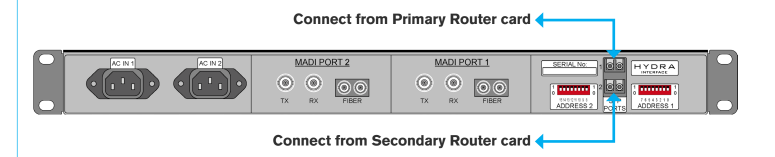
Note, any fixed RJ45s on the rear of Hydra2 I/O boxes are not functional, if copper connections are required, copper SFPs should be specified.

Please refer to the Hydra2 installation manual and H20 user guide for more comprehensive details on Hydra2 I/O options and connectivity.

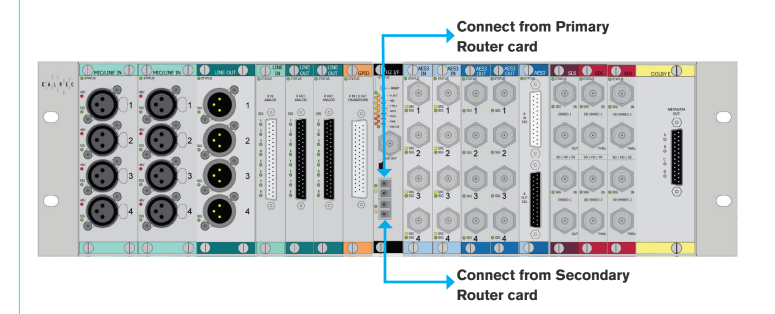
#### **FIXED FORMAT I/O REAR CONNECTIONS**

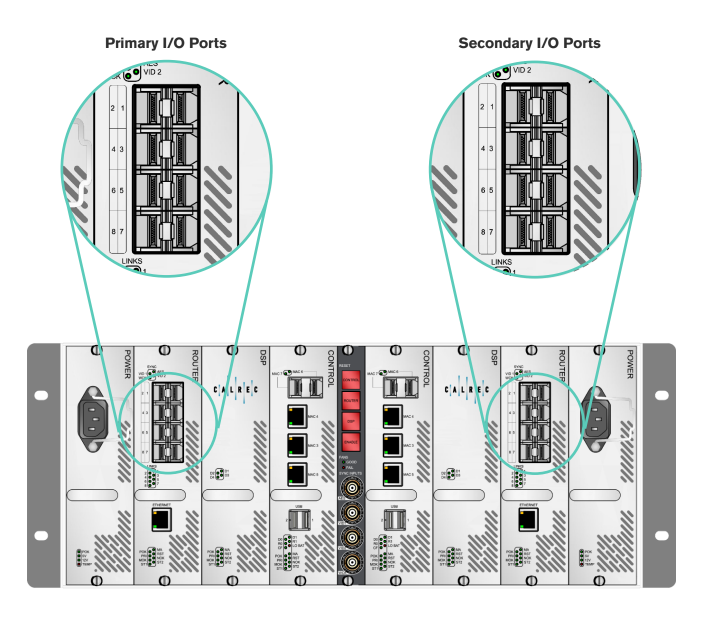


#### FIXED FORMAT MADI HYDRA2 I/O, REAR INTERFACE



#### MODULAR HYDRA2 I/O, CONTROLLER CARD FRONT INTERFACE





## **GPIO CONNECTIONS**

GPIO cards provide logic inputs and outputs, which can be assigned to various functions from the Summa interface. GPIO allows console functions to trigger external devices e.g. fader starts for playback devices, and for external devices to trigger console functions, e.g. auto-fades controlled by a video switcher.

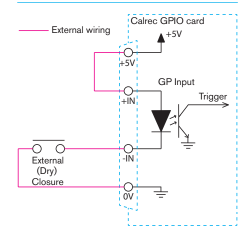
If GPIO is required, please discuss this with your sales person or project engineer. Optional GPIO cards can be fitted in modular Hydra2 I/O frames, or any fixed format Hydra2 box with a height of 2U or greater. Multiple boxes can be fitted with GPIO cards to make up the required quantity of GPIO ports. The physical location of I/O boxes within the installation should be considered when choosing which to fit with GPIO cards.

A fixed format I/O box fitted with a GPIO card has two D25 connectors on the rear—female for inputs, male for outputs. GPIO cards for modular frames have a single D50 connector on the front for both inputs and outputs. Two versions of modular card are available, one with 8 changeover relay outputs and one with 16 normally open relay closures.

#### **GPI** (inputs)

Each GPIO card type has 8 opto-isolated inputs allowing for remote triggering of console functions. Applying DC or AC voltage across the positive and negative pins of an input will trigger it. A common way to trigger a GP input is by providing a dry closure from a relay with no voltage on it. If using a dry closure, it should not simply be wired across the +/- terminals of the opto input - one half of the closure should be connected to a ground on the GPIO card, the other half of the closure to an opto input, and the other input should be linked in the connector hood to a GPIO card +5V pin, as shown below. This prevents potential problems in connecting power between different manufacturers' hardware.

#### **GP INPUT WIRING EXAMPLE**



#### **GPO** (outputs)

The fixed format I/O box GPIO card and the WY5858 modular GPIO card both have 8 changeover relays, each with access to the normally open, normally closed and either common relay pins or normally open/closed negative pins, to provide flexibility in use. If required, these contacts can be used to switch audio. If being used to trigger external equipment expecting a ground, the relay common should be connected to a ground from the external equipment and either the normally open or normally closed contact used as the trigger line.

If a dry closure is required by the external equipment, this can be achieved by wiring one leg to either the normally open or normally closed contact and the other leg to the common or normally open/closed negative contact.

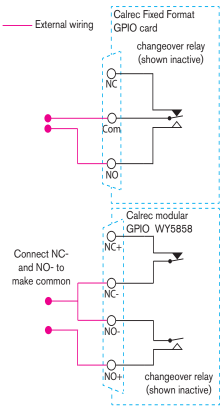
Normally open (NO) contacts short to the common or negative pin when the relay is activated by the selected function. Normally closed (NC) contacts are shorted to common or negative when the function is **not** active.

#### **Dry closure only outputs**

The WY5859 version of modular I/O card provides the same 8 inputs along with 16 dry closure only relay connections, which short when activated (NO+ & NO-).

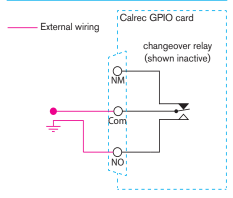
Pin-outs for all GPIO card types are shown the on following pages.

#### CHANGEOVER OUTPUT EXAMPLE #1



 Changeover relay shown wired to provide a dry closure when activated.
 For WY5859 treat NO- as common

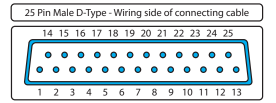
#### **CHANGEOVER OUTPUT EXAMPLE #2**



 Changeover relay shown wired to provide a ground when activated.
 The ground can come from a 0V pin in the GPIO card connector itself as long as the receiving equipment has the same ground reference. For WY5858 and WY5859 common setup see above.

#### FIXED FORMAT GPIO CONNECTIONS - 8 IN, 8 OUT

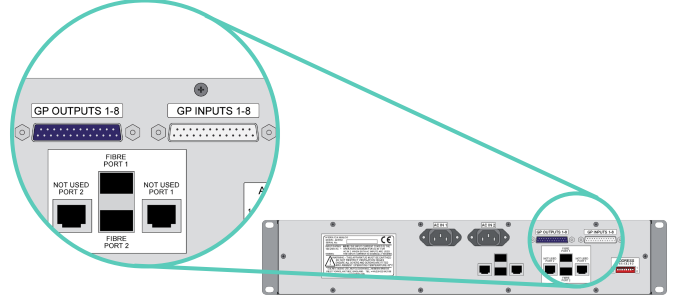
25 Pin Female D-Type - Wiring side of connecting cable 25 24 23 22 21 20 19 18 17 16 15 14 0 0 0 0 0 0 0 0 0 0 13 12 11 10 9 8 7 6 5 4 3 2 1



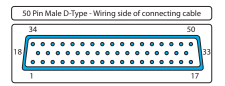
Function		Pin
	Common	1
Relay 1	Normally Open	14
	Normally Made	2
	Common	15
Relay 2	Normally Open	3
	Normally Made	16
	Common	4
Relay 3	Normally Open	17
	Normally Made	5
	Common	18
Relay 4	Normally Open	6
	Normally Made	19
	Common	7
Relay 5	Normally Open	20
	Normally Made	8
	Common	21
Relay 6	Normally Open	9
	Normally Made	22
	Common	10
Relay 7	Normally Open	23
	Normally Made	11
	Common	24
Relay 8	Normally Open	12
	Normally Made	
	13	

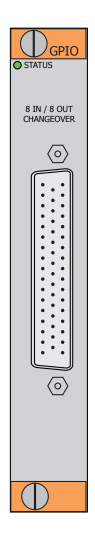
Function		Pin
0.1.4	+	1
Opto 1		14
0-4-0	+	15
Opto 2	-	3
Opto 3	+	4
Opto 3	-	17
Opto 4	+	18
Opto 4	-	6
Opto 5	+	7
Opto 5	-	20
Opto 6	+	21
Opto 6	-	9
Opto 7	+	10
		23
Onto 9	+	24
Opto 8		12
		2
	+5V	5
Ground		8
		11
		16
		19
		22
		25
		13

- Calrec connector is male, requiring female terminated cable
   Calrec connector is female, requiring male terminated cable

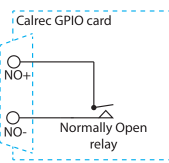


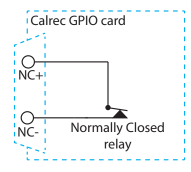
#### WY5858 - MODULAR GPIO 8 IN + 8 OUT





Function		Pin
ODI 4	+	1
GPI 1	-	34
GPI 2	+	18
GPI 2	-	2
GPI 3	+	35
GPI 3	-	19
GPI 4	+	3
GPI 4	-	36
GPI 5	+	20
GPI 5	-	4
GPI 6	+	37
GPI 6	-	21
GPI 7	+	5
GPI 7	-	38
CDLO	+	22
GPI 8	-	6
Supply	-5V	17
Supply	OV	50

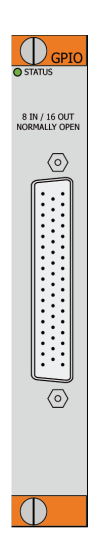




Function		Pin
	NO+	39
GPO 1	NO-	23
	NC+	7
	NC-	40
	NO+	24
	NO-	8
GPO 2	NC+	41
	NC-	25
	NO+	9
	NO-	42
GPO 3	NC+	26
	NC-	10
	NO+	43
ODO 4	NO-	27
GPO 4	NC+	11
	NC-	44
	NO+	28
GPO 5	NO-	12
GPO 3	NC+	45
	NC-	29
	NO+	13
GPO 6	NO-	46
GPO 7	NC+	30
	NC-	14
	NO+	47
	NO-	31
	NC+	15
	NC-	48
	NO+	32
GPO 8	NO-	16
	NC+	49
	NC-	33

### WY5859 - MODULAR GPIO, 8 IN + 16 CLOSURE OUTPUT

50 Pin Male D-Type - Wiring side of connecting	cable
34	50
18	33
1	17



Function		Pin
GPI 1	+	1
GPII	-	34
GPI 2	+	18
GPI 2	-	2
GPI 3	+	35
GPIS	-	19
GPI 4	+	3
GPI 4	-	36
GPI 5	+	20
GPIJ	-	4
GPI 6	+	37
GFIO	-	21
GPI 7	+	5
GPI 1	-	38
GPI 8	+	22
GPIO	-	6
Supply	-5V	17
Supply	OV	50

GPO 1       NO+       39         NO-       23         NO+       7         NO-       40         NO+       24         NO-       8         NO-       8         NO-       8         NO-       41         NO-       25         NO+       9         NO-       42         NO-       42         NO-       42         NO-       42         NO-       42         NO-       43         NO-       10         NO-       10         NO-       27         NO-       27         NO-       44         NO-       28         NO-       12         NO-       12         NO-       29         NO-       13         NO-       14         NO-       30         NO-       14         NO-       31         NO-       48         NO-       16         NO-       16         NO-       16         NO-       33	Function		Pin
NO-   23   NO+   7   NO-   40   NO-   40   NO-   40   NO-   8   NO-   8   NO-   8   NO-   41   NO-   25   NO-   42   NO-   42   NO-   42   NO-   43   NO-   44   NO-   27   NO-   10   NO-   44   NO-   44   NO-   44   NO-   45   NO-   12   NO-   12   NO-   46   NO-   14   NO-   46   NO-   14   NO-   46   NO-   14   NO-   47   NO-   31   NO-   48   NO-   48   NO-   48   NO-   16   NO-   49   NO-   16   NO	0004	NO+	39
GPO 2  NO- 40  NO+ 24  NO- 8  NO- 8  NO- 8  NO- 41  NO- 25  NO- 42  NO- 42  NO- 42  NO- 42  NO- 10  NO- 10  NO- 10  NO- 27  NO- 27  NO- 27  NO- 27  NO- 11  NO- 44  NO- 44  GPO 9  NO- 12  NO- 12  NO- 12  NO- 12  NO- 12  NO- 15  NO- 46  NO- 29  NO- 14  NO- 46  NO- 14  NO- 47  NO- 31  NO- 48  GPO 15  NO- 16  NO- 16  NO- 16  NO- 16  NO- 49	GPO 1	NO-	23
NO-   40   NO+   24   NO-   8   NO-   8   NO-   8   NO-   41   NO-   25   NO-   42   NO-   42   NO-   42   NO-   10   NO-   27   NO-   10   NO-   27   NO-   11   NO-   44   NO-   44   NO-   45   NO-   12   NO-   12   NO-   14   NO-   46   NO-   14   NO-   46   NO-   14   NO-   14   NO-   47   NO-   31   NO-   48   NO-   48   NO-   16   NO-   49   NO-   16   N		NO+	7
GPO 3  NO- 8  NO+ 41  NO- 25  NO- 9  NO- 42  NO- 42  NO- 42  NO- 10  NO- 10  NO- 10  NO- 27  NO- 27  NO- 27  NO- 44  NO- 44  NO- 44  NO- 44  NO- 45  NO- 12  NO- 46  NO- 46  NO- 46  NO- 47  NO- 31  NO- 48  GPO 15  NO- 49  NO- 49	GPO 2	NO-	40
NO-   8   NO+   41   NO-   25   NO-   25   NO-   42   NO-   42   NO-   42   NO-   10   NO-   10   NO-   27   NO-   27   NO-   11   NO-   44   NO-   44   NO-   45   NO-   12   NO-   12   NO-   14   NO-   46   NO-   14   NO-   14   NO-   14   NO-   14   NO-   15   NO-   15   NO-   48   NO-   16   NO-   NO	CDO a	NO+	24
GPO 4  NO- SPO 5  NO+ NO- SPO 6  NO- SPO 6  NO- SPO 7  NO- SPO 8  NO- SPO 9  NO- SPO 10  NO+ SPO 10  NO- SPO 11  NO- SPO 12  NO- SPO 14  NO- SPO 14  NO- SPO 14  NO- SPO 15  NO- SPO 16  NO- SPO 10  N	GPU 3	NO-	8
GPO 5  NO- NO- NO- NO- NO- NO- NO- 42  NO- NO- 10  NO- 10  NO- 10  NO- 10  NO- 10  NO- 27  NO- 27  NO- 11  NO- 44  NO- 44  NO- 12  NO- 12  NO- 14  NO- 46  NO- NO- 14  NO- 14  NO- 14  NO- 14  NO- 14  NO- 15  NO- 16  NO- 16  NO- 16  NO- 16  NO- 16  NO- 16	CDO 4	NO+	41
GPO 5  NO- 42  NO+ 26  NO- 10  NO+ 43  NO- 10  NO+ 43  NO- 27  NO- 27  NO- 11  NO- 44  NO- 44  NO- 44  GPO 9  NO- 12  NO- 12  NO- 12  NO- 12  NO- 29  NO- 13  NO- 29  NO- 14  NO- 46  NO- 30  NO- 14  GPO 13  NO- 14  NO- 47  NO- 31  NO- 31  NO- 48  GPO 15  NO- 48  NO- 48  GPO 16	GPU 4	NO-	25
NO-   42   NO-   42   NO-   42   NO-   10   NO-   10   NO-   10   NO-   27   NO-   27   NO-   44   NO-   44   NO-   44   NO-   12   NO-   12   NO-   12   NO-   13   NO-   29   NO-   14   NO-   46   NO-   14   NO-   14   NO-   14   NO-   14   NO-   31   NO-   31   NO-   48   NO-   48   NO-   16   NO-   16   NO-   16   NO-   49   NO-   16   NO-   16   NO-   49   NO-   16   NO-   49   NO-   16   NO-   49   NO-   16   NO-   16   NO-   49   NO-   16	CDO E	NO+	9
GPO 6  NO- 10  NO+ 43  NO- 27  NO- 27  NO- 44  NO- 44  NO- 44  NO- 44  GPO 9  NO- 12  NO- 12  NO- 12  NO- 12  NO- 12  NO- 45  NO- 29  NO- 13  NO- 46  NO- 46  NO- 46  NO- 47  NO- 14  NO- 47  NO- 31  NO- 48  NO- 48  NO- 48  NO- 49  GPO 16	GPO 5	NO-	42
GPO 7  NO- NO- NO- NO- NO- NO- 27  NO- NO- 27  NO- NO- 11  NO- 44  NO- 44  NO- 12  NO- 12  NO- NO- 12  NO- NO- 29  NO- NO- 46  NO- 46  NO- 46  NO- 46  NO- 14  NO- 14  NO- 14  NO- 15  NO- 16	CDO 6	NO+	26
GPO 7  NO- 27  NO+ 11  NO- 44  NO- 44  GPO 9  NO- 12  NO- 12  NO- 12  NO- 29  NO- 29  NO- 13  NO- 46  NO- 46  NO- 46  NO- 30  NO- 14  NO- 14  GPO 13  NO- 14  NO- 47  NO- 31  NO- 31  NO- 48  NO- 48  GPO 15  NO- 16  NO- 49	GPO 6	NO-	10
GPO 8  NO- NO- NO- NO- NO- NO- H S R R R R R R R R R R R R R R R R R R	CDO 7	NO+	43
GPO 8  NO- 44  NO- 44  NO- 12  NO- 12  NO- 12  NO- 12  NO- 29  NO- 30  NO- 46  NO- 46  NO- 46  NO- 47  NO- 14  NO- 47  NO- 31  NO- 31  NO- 48  NO- 48  NO- 48  NO- 49  NO- 49	GPO 1	NO-	27
GPO 9  NO- 44  NO- 28  NO- 12  NO- 12  NO- 12  NO- 29  NO- 29  NO- 46  NO- 46  NO- 46  NO- 46  NO- 14  NO- 14  NO- 14  NO- 14  NO- 14  NO- 31  NO- 31  NO- 31  NO- 48  NO- 48  NO- 48  NO- 48  NO- 48  NO- 48  NO- 49	CDO 9	NO+	11
GPO 9  NO- 12  NO+ 45  NO- 29  NO- 13  NO- 46  NO- 46  NO- 46  NO- 14  NO- 14  NO- 14  NO- 14  NO- 47  NO- 31  NO- 31  NO- 48  NO- 49	GPU 8	NO-	44
RPO 10  NO- 12  NO- 29  NO- 29  NO- 13  NO- 46  NO- 46  NO- 46  NO- 46  NO- 14  NO- 14  NO- 14  NO- 14  NO- 31  NO- 31  NO- 31  NO- 48  NO- 48  RPO 15  NO- 48  NO- 48  NO- 48  NO- 49	CDO 0	NO+	28
GPO 10  NO- 29  NO+ 13  NO- 46  NO- 46  NO- 14  NO- 14  NO- 14  NO- 31  NO- 31  NO- 31  NO- 48  NO- 49	GPO 9	NO-	12
GPO 11  NO- NO- NO- NO- NO- 13 NO- 46 NO- NO- 14 NO- 14 NO- NO- 14 NO- NO- 31 NO- 31 NO- NO- 48 NO- NO- 48 NO- NO- 16 NO- NO- 16 NO-	GPO 10	NO+	45
GPO 11  NO- 46  NO+ 30  NO- 14  NO- 14  NO- 14  NO- 31  NO- 31  NO- 31  NO- 48  NO- 48  NO- 48  NO- 16  NO- 16  NO- 49	GPO 10	NO-	29
GPO 12  NO- NO- NO- NO- 14  NO- 14  NO- 14  NO- 31  NO- 31  NO- 48  NO- 48  NO- 48  NO- 48  NO- 16  NO- 16  NO- 49	CDC 44	NO+	13
GPO 12  NO- 14  NO+ 47  NO- 31  NO- 15  NO- 48  NO- 48  NO- 48  NO- 48  NO- 48  NO- 16  NO- 16  NO- 49	GPO II	NO-	46
NO- 14 NO+ 47 NO- 31 NO- 15 NO- 31 NO- 15 NO- 16 NO- 48 NO- 48 NO- 48 NO- 48 NO- 48 NO- 49	CDO 10	NO+	30
GPO 13  NO- 31  NO+ 15  NO- 48  NO- 48  NO- 16  NO- 16  NO- 16	GPU 12	NO-	14
RO- 31  NO+ 15  NO- 48  NO- 48  NO- 16  NO- 49	CDO 12	NO+	47
GPO 14  NO- 48  NO+ 32  NO- 16  NO- 49	GPO 13	NO-	31
NO- 48  NO+ 32  NO- 16  NO- 16  NO- 49	GPO 14	NO+	15
GPO 15 NO- 16 NO+ 49		NO-	48
NO- 16 NO+ 49	CDO 15	NO+	32
GPO 16	GPU 15	NO-	16
NO- 33	CDO 40	NO+	49
	GPU 16	NO-	33

Cal	rec GPIO card
O- NO+	
O NO-	Normally Open relay

## **CONNECTING TO OTHER CONSOLES/ROUTERS**

Multiple Calrec Hydra2 consoles can be connected together and to standalone Hydra2 routers, allowing them to share each other's I/O resources.

Before connecting a console to an active Hydra2 network it is essential to be aware of IP address compatibility and of the Master Router status.

A single, standalone console along with its processing rack and connected I/O units, forms a basic Hydra2 network. All Hydra2 networks require one, and only one, of the processing racks to be configured as the Master Router. Therefore, consoles specified during the ordering process to be standalone will have their processing rack pre-configured as a Master Router. It is vital that this is changed before connecting to an active Hydra2 network.

A console specified to be part of a wider Hydra2 network will not function reliably until it is connected to a network with a Master Router, or has its own rack changed to become the Master. Please contact Calrec support for guidance on configuring router master/slave status.

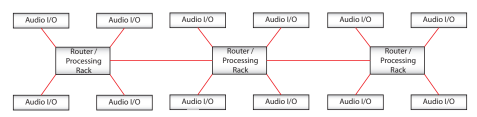
Each processing rack is configured with a unique IP address within the network. When connecting a console/ Master Router to an existing network it is important to ensure that the new IP address does not conflict with the current IP address range used on the existing network.

To provide redundancy, for each primary router to router link, there should also be a (normally inactive) link fitted between the secondary router cards in the same racks.

When multiple racks are networked, it is essential that they are all locked to the same sync reference.

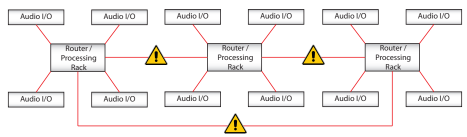
Each Hydra2 link can carry 512 channels of audio simultaneously in each direction.

FIGURE 1 - CORRECT CONNECTION OF A THREE CONSOLE NETWORK



Three router racks connected with no duplicate paths.

#### FIGURE 2 - INCORRECT CONNECTION OF A THREE CONSOLE NETWORK



Incorrect connection! The additional link creates a duplicate path.

Bandwidth between racks can be increased in multiples of 512 audio channels by adding additional links to form 'Trunk Links'.

Trunk links should only be fitted if they have been configured. Please contact Calrec Customer Support or your local representative for guidance on trunk link configuration.

It is important that there is only one path (not counting dedicated secondaries and configured trunks) between any two points on the network. It is important to note that the path between I/O port and console router may pass through other routers. The second image above shows an incorrectly connected network. Here, the addition of a third router to router link creates duplicate paths in the network. This will cause network collisions as data has the option to take two paths between any two routers—one path is direct, the other is via the third router. Removing any one of the three router to router links

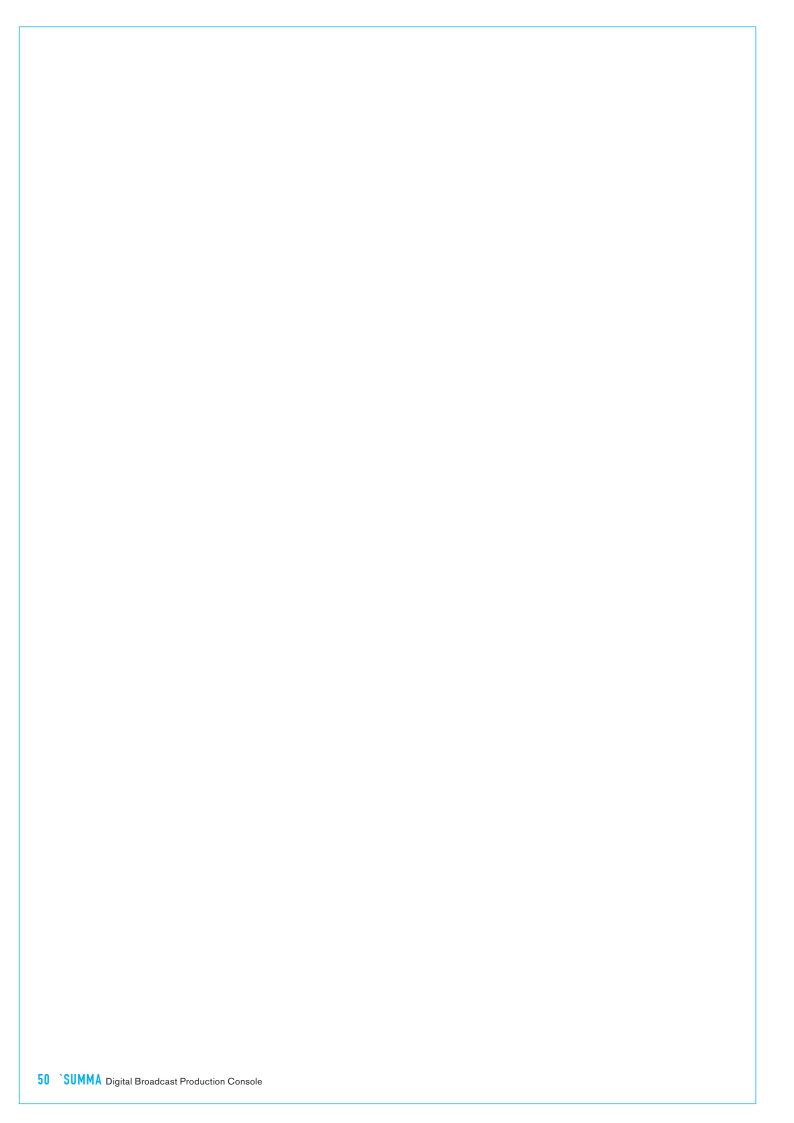
corrects this, effectively changing the topology to match that shown the basic star network shown above.

For large systems, network topology should be considered to manage bandwidth. Using a processing rack as a central point to connect other processing rack, rather than daisy-chaining them together, minimizes the number of racks a signal has to pass through to get between I/O and console, optimizing the available bandwidth of each router to router link.

Please refer to the Hydra2 installation manual and H20 user guide for more information regarding Hydra2 and I/O.

#### MAIN ROUTER PORTS AVAILABLE FOR ROUTER TO ROUTER CONNECTIONS

# **Primary Router Ports Secondary Router Ports** VID 2 ROUTEF DSP CALREC D2 00 D1 D4 00 D3



## SUMMA REMOTE CONTROL AND PRODUCTION AUTOMATION



## SW-P-08 SOURCE TO DESTINATION ROUTER REMOTE CONTROL

The Hydra2 router allows for 1-ton source to destination routing of Hydra2 inputs to Hydra2 outputs, without using console DSP, or control surface space. Control over input to output cross-point routing can be carried out from the Summa touch screen interface, a standalone PC running the Hydra2 Organiser(H2O), or via 3rd party controllers supporting the SW-P-08 protocol.

As well as physical Hydra2 I/O ports, the H2O application and SW-P-08 controllers also have access to Hydra Patchbays, providing access to route console DSP outputs and the ability to change sources feeding console inputs. See the Summa Operator manual for more information on Hydra Patchbays.

SW-P-08 is a well proven communications protocol with a very wide uptake by router and controller manufacturers, allowing their equipment to control, or to be controlled by, other manufacturers' equipment. Although in widespread use, there is no official standard and there can be slight variations in different manufacturers' interpretation. As such, where possible, Calrec prefer to test communications with specific systems before they are used for the first time, allowing for software changes to be made if required.

The following 3rd party SW-P-08 control systems have so far been factory-proven by Calrec:

- L-S-B VSM
- Colledia BNCS
- Grass Valley Jupiter
- Evertz
- NVision

Please refer to the relevant manufacturer's guidance for specific information relating to their products.

#### **Connection and redundancy**

SW-P-08 controllers connect to the front panel RJ45 socket, labeled "Ethernet" on the Main primary router card (slot 2 of the processing rack).

In multi-console/multi-rack networked systems, the connection should be made to the router card in the rack configured as the Master. Slaved router racks do not support SW-P-08 connections, An SW-P-08 connection made to the network's Master Router can be given access to all of the I/O and Hydra Patchbays on the network, irrespective of which rack the I/O connects to directly, or which console the Hydra Patchbays are configured for.

In the event of a router failure, the secondary router card will take over and continue SW-P-08 communications via the connection made to the primary card's front panel. If supported by the 3rd party controller, a secondary connection can also be made to the secondary router card in the same rack, providing additional redundancy against cable, port, and external third party switch/controller failure.

If required, multiple SW-P-08 and also EMBER controllers can be connected simultaneously to the same RJ45 via an external Ethernet switch/hub.

The router card's front panel Ethernet connector uses a standard Ethernet pin-out and passes data via TCP/IP. Screened Cat5e cabling should be used to ensure performance in electrically noisy environments.

For 3rd party controllers that pass SW-P-08 data over RS232/RS422, serial to TCP/IP conversion is required. Converter units, such as the Perle IOLAN can be supplied by Calrec.

#### **Connection configuration**

The 3rd party controller (or the serial to TCP/IP converter if used) will need to be configured to connect using the IP address of the Calrec Master Router card (and the secondary if a backup connection is being made).

In addition to the IP address, the system will need to be configured to use TCP socket port 61000.

The default IP addresses for router cards are xxx.yyy.5.0 for a primary and xxx.yyy.6.0 for a secondary, xxx.yyy is different for each processing rack and can be confirmed using the Calrec Program Updater application. If the default IP addresses are unsatisfactory, Calrec routers can be configured with alternative IP addresses of choice. Configuring alternative IP addresses should only be done by, or under the guidance of a Calrec engineer. Please contact your sales representative, assigned project leader or customer support to discuss any alternative addressing requirements.

Note, Calrec default IP addresses are defined by the rack and slot the cards are fitted in. Alternate, aliased IP addresses are configured on the cards themselves, and will therefore follow the card if it is moved to a different slot or rack.

#### SW-P-08 I/O mapping configuration

Physical I/O and Hydra Patchbays that are to be accessible to 3rd party controllers need to be given SW-P-08 source/destination values which correspond to values configured in the 3rd party controller. SW-P-08 values can be manually typed for each input source/output destination, or they can be imported (and exported) in the form of CSV files.

SW-P-08 mapping requires the use of the Calrec H2O GUI, please refer to the H2O user guide for more details.

## REMOTE CONTROL—CALREC SERIAL CONTROL PROTOCOL

The Calrec Serial Control Protocol, CSCP, allows for remote control over mixing console operational functions by 3rd party systems such as video switchers and production automation systems.

Several broadcast equipment manufacturers provide serial control protocols that are compatible with CSCP. The following systems are currently in use around the world, actively controlling Calrec audio mixing consoles for live, onair applications:

- Ross Overdrive (Automated Production Control system) & Ross video switchers.
- Sony ELC.
- Snell Kahuna.
- Mosart.
- Grass Valley Ignite.

Please refer to the manufacturer's guidance for specific information relating to their products.

#### **CSCP** versions

Additional controls have been made accessible via CSCP since it was first introduced, requiring new commands to be added to the protocol, and new versions released. If 3rd party equipment receives CSCP data it does not understand, it should simply ignore it, however Calrec cannot guarantee the operation of third parties, and as such makes all CSCP versions available for use on Summa.

#### **Faders controlled by CSCP**

Third party systems with a CSCP connection to a Summa console have access to control and read back the status of 192 path faders. Starting with the lowest numbered fader (usually number 1) on layer 1, up to the highest consecutively numbered fader, followed by the same fader numbers on layer 2 etc. up to a total of 192 faders.

#### Controls available via CSCP

CSCP V1.0 allows third party controllers:

- Control over and read-back of the position of 192 path faders.
- Read-back of the 192 faders' path/port labels.
- Control over and read-back of the Cut/ On status for the same 192 faders.
- Control over and read-back of the PFL status for the same 192 faders.
- Control over and read-back of Main output bus levels and PFL status.
- Read-back of the console's name/ID.

CSCP V2.0 provides the same functionality as V1.0 with the following additional features:

- Control over and status read-back of the same 192 faders' routing to the first 20 Auxiliary output buses.
- Control over and read-back of the first 20 Aux bus output levels.
- Read-back of the path types allocated to the 192 faders.

CSCP V2.1 provides all the functionality of V1.0 & V2.0 along with the following additional features:

- Control and status read-back over the 192 faders' routing to Main output buses
- Control and status read-back over 'Left to Both' and 'Right to Both' input controls for stereo paths on the same 192 faders.

#### Connection

Although the protocol is based on and passes serial data, the Calrec connection is made via TCP/IP. If interfacing to third party systems that only support point to point RS232/422 serial connections, TCP/IP conversion will be required. For this purpose, Calrec support the use of, and can supply Perle IOLAN units.

The CSCP connection should be made to one of the RJ45 sockets—MAC3, 4 or 5— on the primary Controller card fitted in the Calrec processing rack associated with the console being controlled (Unlike H2O/SW-P-08/EMBER connections, which are always made to the Hydra2 network's Master Router rack). If multiple consoles are to be controlled, each will require its own CSCP connection.

To enhance redundancy, and minimize the amount of change-over required in the event of a failure, both the primary and secondary Calrec controller cards can communicate over each others front panel ports - in the event of a primary controller card failing, the secondary would automatically become active, but would still send and receive CSCP data over the connection made to the primary card.

#### **Secondary connections**

Third party CSCP controllers that support redundant secondary connections should be connected to one of the MAC3, 4 or 5 ports on both the primary and secondary Calrec controller cards to provide complete redundancy, protecting against cable/port failure and card removal. If required, this connection can be via an Ethernet switch, e.g. to allow a single RJ45 port on a 3rd party controller to connect to both primary and secondary Calrec ports.

#### **Multiple consoles**

If CSCP connections from multiple Calrec console's are to be networked together, the consoles need to connect via a layer3 (IP) Ethernet switch in order to prevent MAC address conflicts.

#### **Connecting via Corporate LAN**

DHCP servers run on the Calrec Master Control Processor cards to allow easy connection of H2O access PCs and configuration PCs via the USB ports, using the provided USB to ethernet adapter to connect. If a CSCP or other connection is to be made to a Summa core via a corporate LAN, it is important that the Calrec DHCP servers are disabled and the connections are manually configured as appropriate.

#### Configuration

Please discuss your installation requirements with your Calrec sales representative or distributor prior to delivery. CSCP connections should be configured and tested by, or under the guidance of a Calrec approved engineer.

The following points should be noted when communicating your requirements:

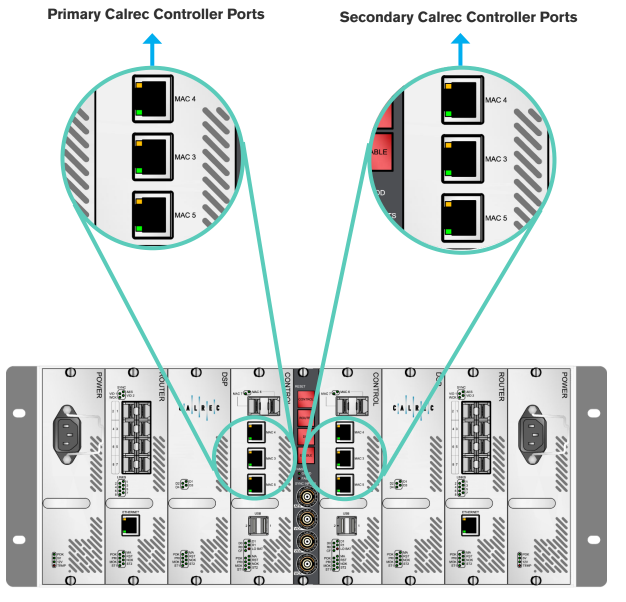
The default Calrec IP addresses are xxx. yyy.1.0 for the primary, and xxx.yyy.2.0 for the secondary Control Processor cards. xxx.yyy is unique for each Summa/standalone router processing rack and can be confirmed by running the Program Updater GUI on the rack PC. If the default addresses are not suitable, please supply alternative IP addresses and a subnet mask which can be configured predelivery or during commissioning.

If required, the Calrec system can be configured to connect via an IP gateway. In addition to connecting by IP address, both the Calrec system and the 3rd party require configuring to use the same TCP socket port. The default TCP socket port for CSCP is 49200.

#### User & boot up enable/disable

Once configured, CSCP can be enabled or disabled from the touch screen interface. CSCP settings are not saved as part of the show or user memory and will therefore not change when different shows/memories are loaded onto the control surface.

#### PORTS AVAILABLE FOR CSCP CONNECTIONS



## RS232/422 SERIAL TO TCP/IP CONVERSION

Remote control connections to Calrec Hydra2 systems are made via TCP/IP. Third party controllers that use point to point true RS232/422 serial will require converters to connect to the Calrec system.

Various options are available for serial to TCP/IP conversion, Calrec recommend the use of, and can supply dual PSU Perle IOLAN SCS8 units. Calrec chose this unit specifically for its dual power supply option, its 1U rack mount enclosure, and its flexible data routing options.

The Perle IOLAN SCS8 is fitted with 8 x RS232 serial ports and 2 x Ethernet ports. Data can be routed from a single serial port controller to both primary and secondary Calrec connections. Controllers with a backup port, or systems with backup controllers can route the normally active port to the Calrec primary card, and the backup to the secondary.

For 3rd party controllers that operate on RS422, Calrec can also supply in-line RS232-422 cable converters (Calrec stock code 312-269) to use in conjunction with the Perle SCS8.

The Perle unit needs to be configured to connect to the Calrec Hydra2 network's Master Router card(s) (SW-P-08/EMBER) or each console's Controller card(s) (CSCP) by their IP addresses. In cases where the default Calrec card IP addresses are not suitable, as can be the case if data is being passed over a shared Ethernet infrastructure, the Calrec hardware can be configured to be accessed by alternative IP addresses.

#### PERLE RS232 SERIAL RJ45 PIN-OUT

Perle RJ45 Pins	Signal (Perle I/O)	Standard D9 Pins
1	DCD (in)	1
2	RTS (out)	7
3	DSR (in)	6
4	TxD (out)	3
5	RxD (in)	2
6	Gnd	5
7	CTS (in)	8
8	DTR (out)	4

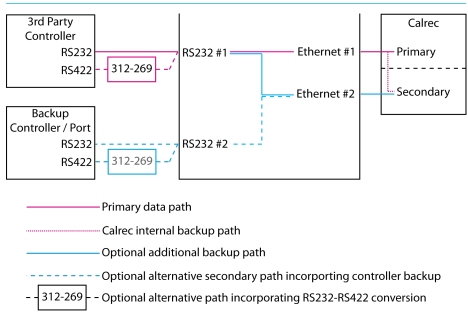
#### **PERLE IOLAN SCS8 - FRONT**



#### **PERLE IOLAN SCS8 - REAR**



#### **CONNECTIVITY EXAMPLES**



## PERLE IOLAN CONFIGURATION

Perle units supplied by Calrec can be pre-configured if the connectivity requirements are communicated prior to delivery. Please discuss 3rd party control integration with your Calrec sales representative or assigned project leader.

Configuration requires that the IP addresses of the Perle unit itself are known. If the addresses are not known, or have yet to be configured, the first stage requires a serial Telnet connection to the front panel console port, labeled Admin.

#### **Telnet IP configuration**

The front panel Admin console port, like the rear panel serial ports, is RS232 on an RJ45 connector.

Perle supply various cable adapters with their units. Use the female D9 to RJ45 socket adapter, along with an Ethernet cable, to connect a PC's serial port to the Perle front panel Admin console port (the RJ45 plug to RJ45 socket cable adapter labeled 'Console Port' is not required).

Launch a Telnet application on the PC. The following instructions are based around using Putty, which can be freely installed on windows PCs (see www.putty. org for more information).

On starting a new Putty session, you are shown a configuration screen. Select the COM port to which you have connected the Perle unit, the default is COM 1. Also under the Configuration>Destination menu, select 'Serial'.

Enter the port settings in the relevant sections as follows:

■ bits per second: 9600

data bits: 8

parity: NONE

stop bits: 1

• flow control: NONE.

Once these settings have been entered and the PC is physically connected to the Perle unit, power up the Perle unit. On boot up, messages from the Perle unit should be displayed in the Putty window. Once booted, you should be greeted with a login prompt.

To login, enter **ADMIN** and for the password enter **SUPERUSER**. A successful login is greeted with the unit's model number (SCS8#).

Enter the following to set the IP address for the Perle Ethernet port 1:

SET SERVER INTERNET ETH1 XXX.XXX.XXXXXX (SUBSTITUTING XXX.XXX. XXX,XXX WITH THE DE-SIRED IP ADDRESS)

Enter the following to set port 2:

#### SET SERVER INTERNET ETH2 XXX.XXX.XXX.XXX

Enter SAVE then Y to confirm and accept the changes.

Note, the IP addresses chosen for the Perle unit need to be in a range compatible with those of the Calrec cards being connected to (or their alternate, aliased IP addresses).

Cycle the power to the Perle unit to reboot and view the startup messaging to confirm the IP addresses have been set correctly. Note, in the boot up messaging, port 1 is displayed as "eth0" and port 2 "eth1"—this is contrary to the commands required to set the IP addresses.

#### Main configuration - Web Manager

Once the Perle unit IP addresses are known, the main configuration can be carried out.

Connect an Ethernet cable from a PC Ethernet port to one of the two Ethernet ports on the rear of the Perle unit. Configure the network connection of the PC to be in a compatible IP address range with the Perle unit. Launch a web browser on the PC and enter the IP address of the Perle unit's port 1 into the browsers address field to bring up the Perle Web Manager application. Enter username: ADMIN and password: SUPERUSER to to log in.

Select the Configuration>Network>IP Address/IP Settings page, either from the tree on the left, or the selection buttons in the main screen (screenshot shown overleaf). The addresses of both Perle ports are shown on the IPv4 settings page. If required, the subnet mask for each port can be changed, and also the IP addresses themselves can be changed. Click APPLY if any changes are made.

Note, Web Manager page changes can be slow and do not always fully display the content. If content is missing, change away from the page and back, rather than just refreshing. Check the browser's progress bar to see when pages have finished loading.

Select the Network>Advanced page (Not Network>IP Address>Advanced). Click ADD to add a new host to the host table. Enter a name, eg "Calrec-Primary" and the IP address (or alternate, aliased IP address) of the primary Calrec card that the Perle will connect to. Repeat to add the secondary Calrec card as another host. Click APPLY to save the changes.

Select the Serial>Serial Port page. Select port 1 and click EDIT to view the details for the serial port. At the top of the page, below the port label, click CHANGE to select the TCP sockets profile, click APPLY and then return to Serial 1.

Select the Hardware tab and enter serial port settings that match that of the 3rd party controller and click APPLY. Common settings are:

Serial Interface: EIA-232

• Speed: 115200

Data Bits: 8

Parity: Odd

Stop Bits: 1

Flow Control: None

If a backup controller serial connection is being used, repeat the above for serial port 2.

Select the General tab for serial port 1. Check CONNECT TO, and select the primary Calrec card from the Host dropdown list (as was previously defined from the Network>Advanced page). Enter a TCP Port number to match the protocol being setup (61000 for SW-P-08, 62000 for EMBER. The CSCP port is selectable, as defined by Calrec StudioSetup, the default value being 49200).

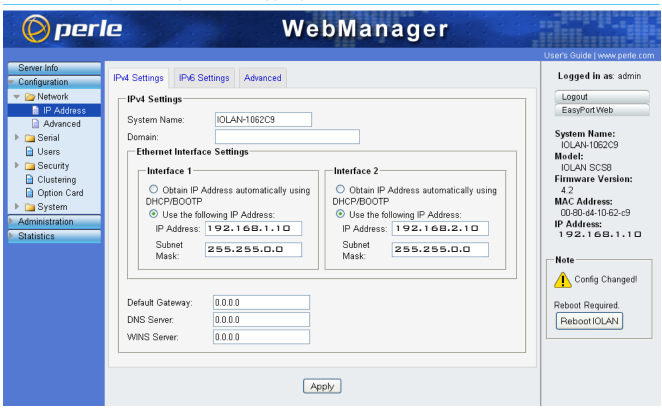
Select 'Initiate Connection Automatically', and check 'Send Name On Connect'.

If Ethernet cable and port redundancy is required from a single serial port controller, check 'Connect To Multiple Hosts', then click
DEFINE ADDITIONAL HOSTS. Click
ADD and select the Calrec secondary card from the Host list, and enter the TCP port number required for the protocol being used. Click OK. Ensure that 'Define Primary and Backup Hosts to Connect to' is NOT selected, and then click APPLY.

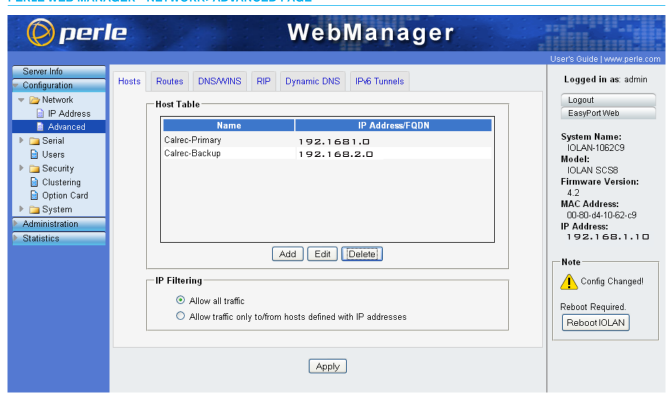
If there is a backup 3rd party controller serial connection, do not select serial port 1 to connect to multiple hosts. Instead, Configure serial port 2 to connect to the Calrec secondary card.

Once completed, click Reboot IOLAN or cycle the power to the unit for the configuration changes to take effect.

#### PERLE WEB MANAGER - NETWORK>IP ADDRESS PAGE



#### PERLE WEB MANAGER - NETWORK>ADVANCED PAGE



#### PERLE WEB MANAGER - SERIAL>SERIAL PORT PAGE



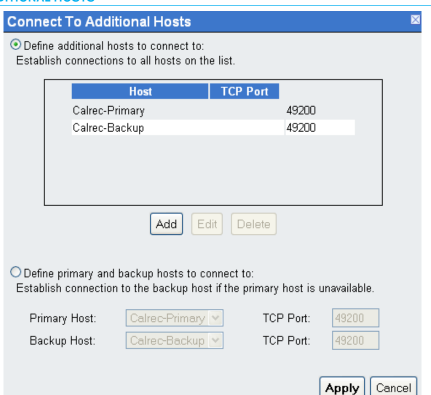
#### PERLE WEB MANAGER - SERIAL>SERIAL PORT, PORT 1, GENERAL PAGE



#### PERLE WEB MANAGER - SERIAL>SERIAL PORT, PORT 1, HARDWARE PAGE



#### **ADDITIONAL HOSTS**



## SUMMA SPECIFICATIONS



## **GENERAL SPECIFICATIONS**

#### **SIGNAL PROCESSING**

	Summa	
Input Channels	180	
Main Outputs	4 (mono, stereo or 5.1)	
Audio Sub-Groups	8 (mono, stereo or 5.1)	
Track Outputs	32 (mono or stereo)	
Aux Outputs	16 (mono or stereo)	
Direct Outputs	1 per Channel *	
Mix Minus Outputs	1 per Channel*	
Insert Sends & Returns	1 per Channel, Group, Main and Console Monitor Output	
Auto Minus Bus	1	
Off Air Conference Bus	1	
External Monitor/Meter Inputs	puts 152	
VCA Groups	Unlimited	
EQ	6-Band Parametric EQ on every Channel, Group, Main	
Dynamics Processing	2 x Compressor/Limiter, Expander, Gate, Side Chain EQ/ Filters on every Channel, Group, Main	
Input Delay	2.73 s per Channel from a pool of 128 blocks	
Path Delay	2.73s for every path	
Output Delay	2.73 s per Channel from a pool of 128 blocks	

<sup>\*</sup> from a pool of 188 resources shared between Direct outputs and Min Minus Outputs

#### **CONTROL SURFACE**

Summa	12 + 8	24 + 8	36 + 8
Physical Faders	20	32	44
Talkback Microphone	Built-In	Built-In	Built-In
Headphone Output	Stereo, 1/4" TRS Jack	Stereo, 1/4" TRS Jack	Stereo, 1/4" TRS Jack
Weight (inc. PSU 3.6 kg)	33 kg	47 kg	61 kg

#### **ROUTER**

	Summa
Integral Router	4096 <sup>2</sup>
Hydra2 Connections	8 redundant connections for connecting I/O boxes and networking consoles
Audio Channels Per Port	Up to 512

## POWER/ENVIRONMENTAL SPECIFICATIONS

The console has two IEC AC power inlets feeding two sets of internal power distribution. Although the console will operate with one inlet supply we recommend both inlets are powered. This will ensure continued operation should a PSU or AC source fail.

The operating AC supply voltage is 100 V - 240 V +/-10%.

The average half-cycle r.m.s inrush current per inlet:

- On initial switch-on <5 A</li>
- After 5 s interruption <10 A

#### **CONTROL SURFACE**

Summa 12 + 8	240V Operation	115V Operation	100V Operation
Supply Current	0.52 A	0.98 A	1.12 A
Power Factor	0.86	0.97	0.97
Power Dissipation (Heat) - Maximum Brightness	108 W	109 W	109 W
Power Dissipation (Heat) - Dark Mode	69 W	70 W	70 W
Cooling	The control surface is cooled by natural air convection. The air intake is on the underside of the console and the outtake is along the top rear of the console. At least 50mm (2") clearance must be maintained for these vents.		
Operating Ambient Air Temperature	5°C - 40°C		

#### **CONTROL SURFACE**

Summa 24 + 8	240V Operation	115V Operation	100V Operation
Supply Current	0.77 A	1.43 A	1.64 A
Power Factor	0.86	0.97	0.97
Power Dissipation (Heat) - Maximum Brightness	158 W	159 W	159 W
Power Dissipation (Heat) - Dark Mode	93 W	94 W	94 W
Cooling	The control surface is cooled by natural air convection. The air intake is on the underside of the console and the outtake is along the top rear of the console. At least 50mm (2") clearance must be maintained for these vents.		
Operating Ambient Air Temperature	5°C - 40°C		

#### **CONTROL SURFACE**

Summa 36 + 8	240V Operation	115V Operation	100V Operation
Supply Current	1.00 A	1.90 A	2.16 A
Power Factor	0.865	0.96	0.97
Power Dissipation (Heat) - Maximum Brightness	208 W	210 W	210 W
Power Dissipation (Heat) - Dark Mode	115 W	116 W	116 W
Cooling	The control surface is cooled by natural air convection. The air intake is on the underside of the console and the outtake is along the top rear of the console. At least 50mm (2") clearance must be maintained for these vents.		
Operating Ambient Air Temperature	5°C - 40°C		

The processing core rack is fitted with two AC power supply modules. The rack will be fully functional on one PSU, however both should be fitted and fed where possible from separate sources to provide redundancy against both PSU failure and external power loss.

The operating AC supply voltage is 100 V - 240 V +/-10%.

The inrush current is actively limited to 13 A peak at 230 V (6.5 A at 115 V) per power supply module. This much reduces the chance of a nuisance trip or fuse blow from a hot start after a momentary brownout or blackout of the AC power.

Active PFC (Power Factor Correction) is employed in the power supplies and the PF (Power Factor) is greater than 0.89 under all operating conditions.

#### PROCESSING CORE RACK

Summa Core	240V Operation	115V Operation	100V Operation
Supply Current	0.78 A	TBC	1.71 A
Power Factor	0.89	TBC	0.98
Power Dissipation (Heat)	167 W	TBC	167 W
Cooling	The rack is cooled by fan assisted convection. Fan speed is monitored and system status warnings are generated if any fan slows or stops.  The Summa Core is fitted with 9 x 40mm low power, low speed and low noise fans, mounted at the top of the rear of the rack outputting air. Air is drawn in through the front panels of the card modules fitted in the rack.  This design allows them to be fitted in bays with no clearance above or below.  At least 50mm (2") clearance must be maintained at the top of the rear of the racks to allow the fans / vents to dissipate air. The 4U front panel inlets should not be blocked and allowed sufficient clearance to maintain cooling.  The rack may be mounted in an open bay providing the ambient air temperature is within limits (see below). The rack may also be housed in an air conditioned bay providing the air pressure		and low noise fans, mounted brough the front panels of the above or below.  The rear of the racks to allowed not be blocked and allowed the air temperature is within limits
Operating Ambient Air Temperature	0°C - 40°C Note, set fan speed switch to high in PSU modules for 30-40°C operation.		
Relative Humidity	5% - 80% Non-Condensing		
Acoustic Noise	43 dBA (at 1 m)		

#### **HYDRA2 FIXED FORMAT I/O**

	Fixed Format I/O
	All fixed format Hydra2 I/O units have two IEC AC power inlets and are fitted with dual power supplies. Units will be fully functional on one PSU, however both should be fed where possible from separate sources to provide redundancy against both PSU failure and external power loss.
Power	The operating AC supply voltage is 100 V - 240 V +/-10%.
	The peak inrush current is limited (cold start). Figures are available for all units. This reduces the chance of a nuisance trip or fuse blow from power up. The RMS quiescent current figures are specified on the rating label for all types of I/O rack and are available within the individual data sheets in the Hydra2 Installation Manual.
Power Factor	All fixed format Hydra2 I/O units require less than 75W of input power. The internal power supplies fitted have passive filtering (as opposed to active power factor correction) to reduce the harmonics to within the limits of the standard EN61000-3-2. At the time of writing the standard does not apply to equipment <75W. If the lower limit is ever reduced the units will be compliant and as such are future proof.
Heat Output and Efficiency	The Heat output from fixed format Hydra2 I/O units depends on the supply voltage and loading. Typically it is 0.55 times the RMS VA (Volts x Amperes) at 230V and 0.7 times the RMS VA at 115V. Heat output figures are available for all types of I/O racks.
	The low power PSU efficiency is again dependant on supply voltage and loading, generally >70%.
	All fixed format Hydra2 I/O units of 2U or greater are cooled under control with fan assistance. Operation is not dependant on the fan; it is there to extend the operating life of the unit. There is an 80mm low power, low speed and low noise fan mounted to the right hand side panel of each unit venting air. Fan speed is monitored and system status warnings are generated if fans slow or fail. Air is drawn in through the left hand side panel.
Cooling	1U Hydra2 I/O racks do not require fan assistance having sufficient surface area to radiate heat adequately.  The side panels of all fixed format Hydra2 I/O units should be unobstructed with at least 50mm (2") clearance to allow airflow. No clearance is required above or below the unit.
	I/O units may be mounted in an open bay providing the ambient air temperature is within limits (see below). The units may also be housed in any air conditioned bay.
Acoustic Noise	<27 dB SPL (A-weighted, 1m from front).
Operating Ambient Air Temperature	0°C - 40°C
Relative Humidity	5% - 80% Non-Condensing

#### **HYDRA2 MODULAR I/O**

	Hydra2 Modular I/O	
	Modular Hydra2 I/O frames are fitted with dual power supplies and have 2 IEC AC power input connectors. Units will be fully functional on one PSU, however both should be fed where possible from separate sources to provide redundancy against both PSU failure and external power loss.	
Power	The operating AC supply voltage is 100 V - 240 V +/-10%.	
	The peak inrush current is limited (cold start). This reduces the chance of a nuisance trip or fuse blow from power up. The RMS quiescent and peak inrush current figures are dependant upon the quantity and type of I/O cards fitted. Please refer to the Hydra2 installation manual for more details on modular I/O.	
Heat Output and Efficiency	The Heat output from modular Hydra2 I/O units depends upon the quantity and card types fitted, please refer to the Hydra2 installation manual for more detail on modular I/O.	
Cooling	Fans mounted to the PSU's at the back of the rack draw air through the PSU's and the rack itself. Air is drawn up through the base of the rack which is recessed to allow air to enter through the side, and for the units to be mounted with no clearance above or below. The bottom of the sides of the modular I/O rack should be unobstructed with at least 50mm (2") clearance to allow airflow.	
	Modular I/O units may be mounted in an open bay providing the ambient air temperature is within limits (see below). The units may also be housed in air conditioned bays.	
Acoustic Noise	<27 dB SPL (A-weighted, 1m from front).	
Operating Ambient Air Temperature	0°C - 35°C	
Relative Humidity	5% - 80% Non-Condensing	

## **AUDIO PERFORMANCE SPECIFICATIONS**

#### HYDRA2 AES3 UNBALANCED (FIXED FORMAT AND MODULAR I/O)

	Inputs	Outputs
Format	AES/EBU (AES3)*	AES/EBU (AES3)*
Interface	75 Ohm unbalanced BNC 0.3 V - 1.2 V Pk-Pk	75 Ohm unbalanced BNC 1 V Pk-Pk (Nominal)

<sup>\*</sup>Also suitable for use with SPDIF (IEC958 type 2) signals

#### HYDRA2 AES3 BALANCED (FIXED FORMAT AND MODULAR I/O)

	Inputs	Outputs
Format	AES/EBU (AES3)	AES/EBU (AES3)
Interface	110 $\Omega$ balanced (XLR or D-Type)	110 $\Omega$ balanced (XLR or D-Type)

#### **HYDRA2 ANALOGUE**

	Inputs	Outputs
Format	Electronically Balanced	Electronically Balanced, 20 Hz to 20 kHz, better than -35, typically -45 dB
Impedance	$2~{\rm k}\Omega$ (Mic) $5~{\rm k}\Omega$ (Mic Modular I/O AD6057) $10~{\rm k}\Omega$ (Line)	<40 Ω
Sensitivity	-18/-78 dB for Mic/Line Inputs	-
Equivalent Input Noise	-127 dB (150 $\Omega$ source) -126 dBu (Modular I/O AD6057)	-
Distortion	-1 dBFS @ 1kHz - Better than 0.003% -20 dBFS @ 1kHz - Better than 0.006% -60 dBFS @ 1kHz - Better than 0.3%	-1 dBFS @ 1kHz - Better than 0.006% -20 dBFS @ 1kHz - Better than 0.003% -60 dBFS @ 1kHz - Better than 0.3%
Frequency Response	20 Hz to 20 kHz +/- 0.5 dB on Mic/Line Inputs	20Hz to 20 kHz +/- 0.25 dB
Input CMR (Common Mode Rejection)	-75 dB (Typical 85 dB) on Mic/Line inputs	-

#### **AUDIO PERFORMANCE DATA**

Digital to Digital (AES3) Distortion	-1dBFS, 20 Hz to 10 kHz - Better than 0.0001%
Digital to Digital (AES3 with SRC) Distortion	-1dBFS, 20 Hz to 10 kHz - Better than 0.0002%

#### **SYNCHRONIZATION INPUTS**

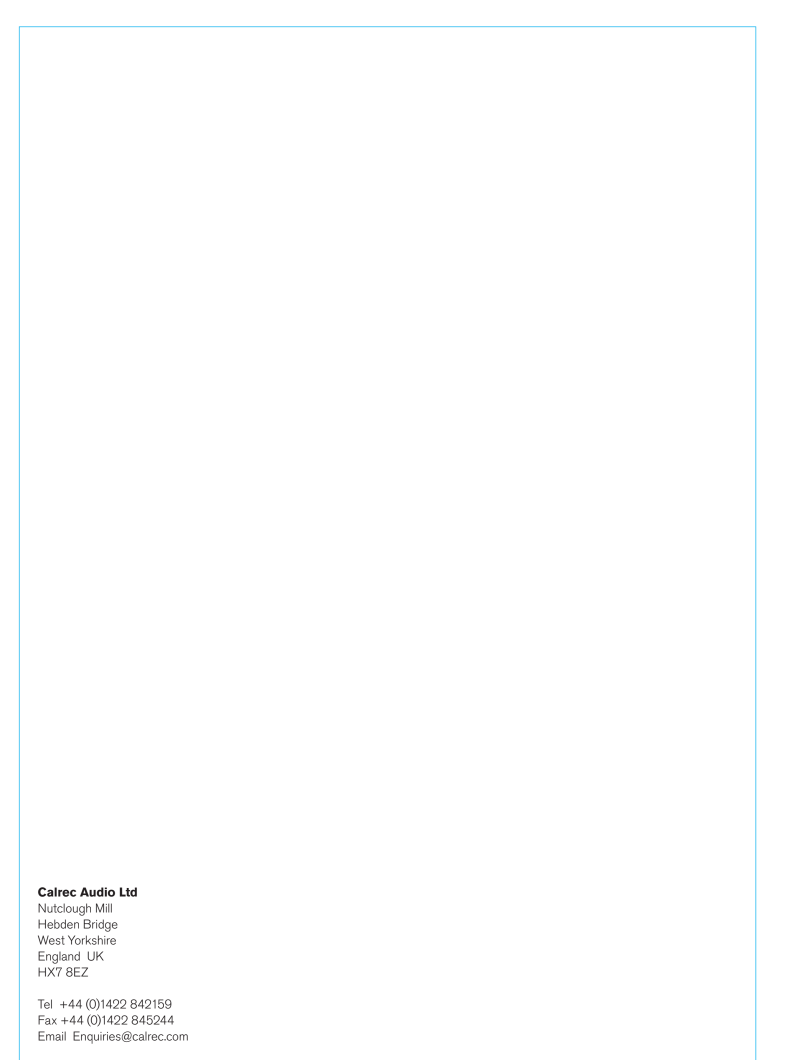
NTSC/PAL TRI-Level 48kHz Synchronization Internal Crystal Reference TTL Wordclock (48kHz) AES/EBU (AES3) Digital Input (48kHz

## **UNIT LIST**

Section	Variation	Unit Number
Chassis	12+8	EC6190
	24+8	EC6159
	36+8	EC6160
12 Fader Section	12 Fader Panel	IC6162
	Control Cell Panel	CA6161
	Meter Display	MD6171
	12 Fader Section CPU	UN6144
8 Fader Section	8 Fader Panel	IM6158
	Monitor Panel	ML6157
	Touchscreen	MU6170
	8 Fader Section CPU	UN6143
Power	Surface PSU	ZN6163
	Power Distribution Board	ZN6142
Headphone and Talkback Board	Circuit Board	PT6155
USB and Reset Board	Circuit Board	RI6147
Processing Core	Rack Enclosure	EC5979
	Rack Back Plane	HN5910
	Sync Card	JN5910
	Router Card	RY5912
	DSP Card	UN5913
	Rack Processor	UN6179
	Rack PSU Module	ZN5911
Modular I/O Box	Rack Enclosure	EE5833

## **SMALL PARTS LIST**

Part	Number
Motorized Fader	430-439
Fader Knob	430-392
Fader Fixing Screw	350-604
Fader/Control Cell Display	200-309
Fader/Control Cell Display Window	330-813
Key Mat (IC6162 Fader Lower)	704-078
CUT Button Cap	704-087
ON Button Cap	704-079
Key Mat (IM6158 L)	704-081
Key Mat (IM6158 R)	704-082
User Button Cap	704-084
Key Mat (CA6161 Fader Upper)	704-080
Rotary Controller (with push switch)	230-795
Rotary Controller (no push switch)	230-796
Grey Rotary Knob (white top)	341-111
Large Rotary Knob (white top)	341-110
Key Mat (ML6157 Main Upper)	704-083
Key Mat (ML6157 Main Reset)	704-XXX
<b>Electret Microphone</b>	430-438
Display Fixing Screw (M4 HEX)	350-585
CMOS Battery	330-745
MicroSD card	491-208
Power Supply	250-105
Headphone Socket (with cable)	312-295



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