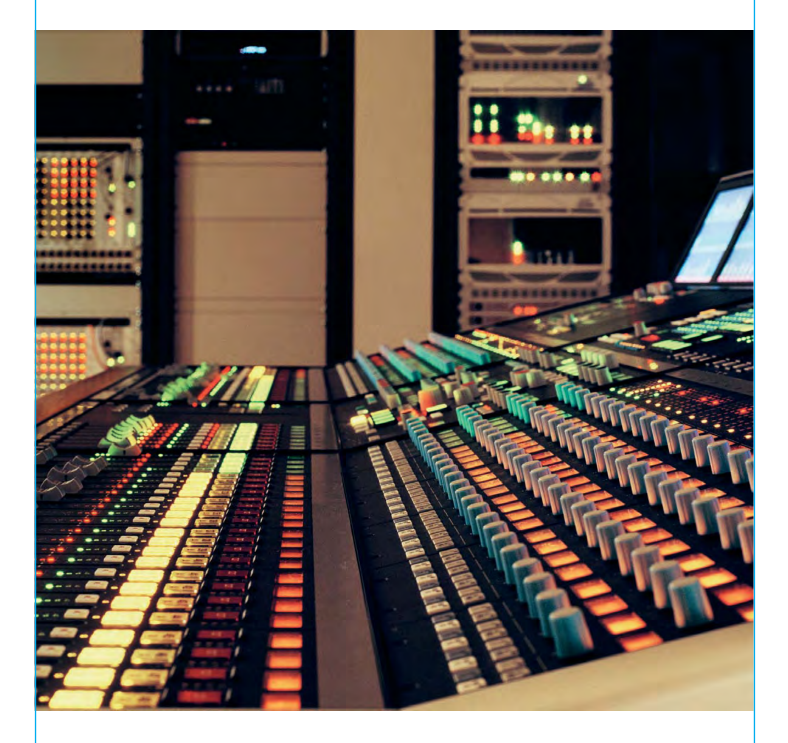
ALPHA INSTALLATION MANUAL



Digital Broadcast Production Console with Bluefin HDSP



Calrec Audio Ltd

Nutclough Mill Hebden Bridge West Yorkshire England UK HX7 8EZ

Tel +44 (0)1422 842159 Fax +44 (0)1422 845244 Email Enquiries@calrec.com

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IMPORTANT INFORMATION

After Sales Modifications

Modifications to this equipment by any party other than Calrec Audio Limited may invalidate EMC and safety features designed into this 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 such work.

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 these items upon request, should you require assistance.

This applies particularly to digital products

due to the types of devices and very small geometries used in their fabrication, analogue parts can however still be affected.

ROHS Legislation

In order to comply with European RoHS (Reduction of Hazardous Substances) legislation, from the second week in April 2006 the vast majority of Calrec PCB and cable assemblies will have been produced with lead-free (tin/copper/silver) solder



instead of tin/lead solder.

This means that for a period of time after April 2006 delivered consoles will contain a mixture of assemblies produced with different types of solder. This is unavoidable due to the fact that circuit boards are built in batches and allocated to consoles on a 'first in, first out' basis (hence the need to change the process well in advance of the legislation coming into force).

In the unlikely event of a customer having to carry out any re-soldering on such assemblies, it is imperative that the correct type of solder is used; not doing so 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 sticker placed on the top-side of the circuit board near



the PCB reference number (8xx-xxx).

The same sticker is used on the connectors of soldered cable assemblies. The absence of a sticker indicates that tin/ lead solder has been used. If in doubt. please check with a Calrec customer support engineer before carrying out any form of re-soldering.

HEALTH AND SAFETY

Please observe the following:

- This equipment must be EARTHED
- Only suitably trained personnel should service this equipment
- Please read and take note of all warning and informative labels
- Before starting any servicing operation, equipment must be isolated from the AC supply (mains)
- Fuses should only be replaced with ones of the same type and rating as that indicated
- Operate only in a clean, dry and pollutant-free environment
- Do not operate in an explosive atmosphere
- Do not allow any liquid or solid objects to enter the equipment. Should this accidentally occur then immediately switch off the unit and contact your service agent
- Do not allow ventilation slots to be blocked
- Do not leave the equipment powered up with the dust cover fitted
- The rack mounting parts of this equipment must be fitted into an enclosure which complies with local regulations

Cleaning

For cleaning the front panels of the equipment we recommend anti-static screen cleaner sprayed onto a soft cloth to dampen it only.

Explanation of Warning Symbols

The triangular warning symbols below contain a black symbol on a yellow background, surrounded by a black border.

The lightning flash with arrow head symbol within an equilateral triangle 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 is intended to prompt the user to refer to important operating or maintenance (servicing) instructions in the documentation supplied with the product.



Power Supply Blanking Plates (ZN4849-3 and ZN6020)

If you are in receipt of a ZN4849-3 or ZN6020 power supply unit please do not remove the blanking plates which are fitted to the unused output connectors. The maximum potential between the terminals exceeds 60 volts, the blanking plates are fitted to avoid the risk of electric shock.

TECHNICAL SUPPORT

Should you require any technical assistance with your Calrec product then please contact your local distributor, if outside the U.K. and Ireland. For a list of Worldwide distributors please see the Calrec Web site at www.calrec.com or contact Calrec UK.

For technical assistance within the UK and Ireland, please contact the Customer Support Team at:-

Customer Support Calrec Audio Ltd Nutclough Mill Hebden Bridge HX7 8EZ England UK

Tel: +44 (0) 1422 842159 Fax: +44 (0) 1422 845244 Email: support@calrec.com Website:www.calrec.com

We can deal with all technical after sales issues, such as:-

- Arrange repairs
- Supply of replacement or loan units while repairs are being carried out
- Service / commissioning site visits
- Operational training courses
- Maintenance training courses
- Supply of replacement components
- Supply of documentation
- Technical advice by telephone

Customer Support Hours

Factory based customer support engineers can be contacted by telephone during normal office hours (Monday - Friday 9:00a.m - 5:30p.m). Outside these hours, a message can be left on the answering machine, all messages are dealt with promptly on the next working day. Alternatively a message can be sent to them by email.

Product Warranty

A full list of our conditions & warranties relating to Goods & Services is contained in the Company'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 the Company beforehand in order that you can receive advice on the best method of returning the goods, and that a repair order reference number can be issued.

Standard of Service

Ensuring high standards is a priority, if you have any comments on the level of service, product quality or documentation offered to you by Calrec, then the Customer Support team would be pleased to receive your comments through any of the normal contact numbers, email or on the User registration form located at the end of this manual. If you have any other issues regarding your Calrec purchase, then please contact us and we will do our best to help. Calrec welcomes all Customer feedback.

Operator and Installation Manual PDFs

This manual and the console's operator manual can be found in pdf format on your console's CD Handbook.

You can also access this manual on your console's PC from the Start menu, under the Calrec Alpha group.

ALPHA OVERVIEW



SYSTEM OVERVIEW

Up to 96 faders, with 2 layers of control (A and B), plus 4 dedicated main output faders.

480 equivalent channels: Up to 162 stereo or mono channels plus 156 mono channels.

Console operates independently of PC.

Independent DSP operation ensures audio continuity even during PC or control reset. Console and racks boot from power on in less than 20 seconds.

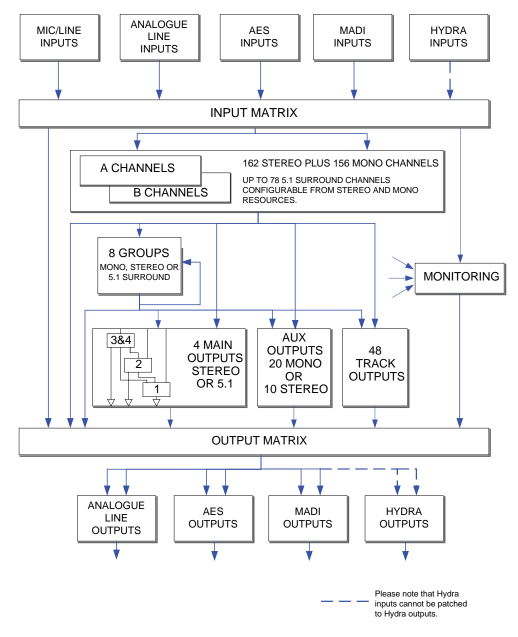
Full control system reset in less than 15 seconds.

Last settings fully restored on power-up or re-set.

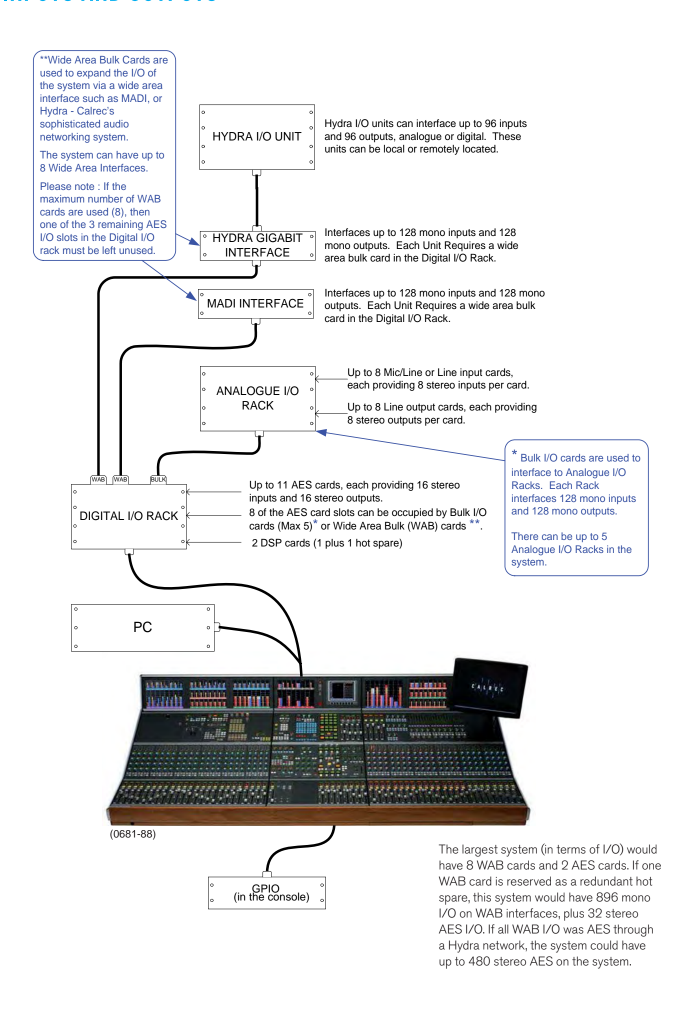
Automatic change over to hot spares for power supplies, control cards and DSP cards.

All cards and modules are designed to be hot plugged.

All cards and modules are designed to initialise upon insertion.



INPUTS AND OUTPUTS



EQUIPMENT LIST

Depending on the options purchased, you should expect to receive the following:

- **1 Control Surface** as specified in the quotation, and including:
- 1 Console Processor card (2 if the hot spare option has been purchased)
- 2-8 GPIO cards, in line with the quotation.

1 Digital I/O Rack

- 1 Rack Control Processor (2 if the hot spare option has been purchased)
- 1 DSP card (2 if the hot spare option has been purchased)

Up to 11 AES I/O cards, in line with the quotation

One Bulk I/O card per Analogue I/O Rack in the system

One Wide Area Bulk I/O card for each optional I/O expansion interface, such as MADI or Hydra

Up to 5 Analogue I/O Racks

1 Bulk I/O card to interface to the Digital I/O Rack

Up to 8 mic/line or line input cards, in line with the quotation

Up to 8 line output cards, in line with the quotation

2 Bulk Power Supply and Distribution Racks

Up to 3 plug-in PSU modules (dependent on size of console and its distance from the Digital I/O Rack, and whether a hot spare is required)

A number of Multi-Rail Power Supplies (For Analogue Components)

1 Multi-Rail PSU is required for systems with just one Analogue I/O Rack, 2 are required for systems with 2 or 3 Analogue I/O Racks, plus 1 or more hot spares if required. PSU requirements can vary depending upon the cabling requirements of each installation

- 1 PC
- 1 Set of system cables

ENVIRONMENTAL CONSIDERATIONS

Temperature Range

Operating: 0°C to +30°C (32°F to +86°F) in the immediate environment.

Non-operating: -20°C to +60°C (-4°F to +140°F).

Relative humidity

Operating: 25% to 80% non condensing. Non-operating: 0% to 90% non condensing.

Altitude

Operating: Up to 2,000 metres (6562 feet). (This is the limit to which the safety tests are valid).

Non-operating: Up to 15,000 metres (49213 feet).

Earthing

The control surface, Digital I/O and Analogue I/O Racks are provided with chassis earth studs. These must be connected to a common earth buss before any AC power is applied to the system. The system power supplies and PC are earthed via their AC power inlets.

AC (Mains) Power

All power supplies are rack-mounting and are seperate from the units they power, except for the PC which has a built-in power supply. AC (Mains) Power inlets are IEC type.

- Each PSU in the Bulk PSU racks has one inlet.
- Each Multi-Rail power supply unit has one inlet.
- The PC has one inlet
- Each mains powered MADI unit (if purchased) has one inlet
- There is one inlet on the rear of the control surface, for any AC powered equipment which needs to be housed within it.

The whole system must be powered from the same phase of the AC power supply. All modules, cards and cables are designed to permit hot plugging.

Touch Screen

If the console is installed into an outside broadcast vehicle, it is important that the touch screen monitor is secured using suitable fixings during transit to prevent movement, and possible damage. Calrec Audio Ltd is not liable for any damages to the touch screen, the touch screen arm, the console or any other items caused by movement or damage of the monitor and / or monitor arm.

TFT Screens

The TFT meter screens that are fitted in our consoles are industrial units. The display manufacturer states that screen brightness may reduce to 50% of the initial value after the unit has been running at maximum brightness for 50,000 hrs. Our maximum brightness is intentionally reduced so that the useful life of the backlights should be in excess of 100,000 hrs.

We do not believe that there are any burnin or image-persistence issues with this type of TFT display.

The TFT screens should be cleaned with a micro-fibre cloth, dampened only with clean water. Do not use any corrosive chemicals, solvents or window cleaning solutions.

The TFT screens have no user-serviceable parts. Should you encounter a problem with any of your screens, please contact Calrec.

INPUT/OUTPUT PORT LABELLING

When the console is installed, all the input and output ports on the system should be labelled to match the studio wiring. Please use the labelling sheets provided at the end of this manual.

Some rules are imposed on this labelling:

- The I/O must be labelled in pairs.
- The label must be no more than six characters (to fit on the console's displays).
- No two inputs can have the same label, but an input can have the same label as an output.

I/O is labelled in pairs to make it easier to use with any type of signal; mono, stereo or surround.

In addition to this, AES I/O is wired in pairs and it makes sense to deal with all the I/O in the same way.

The input port label is used as the default name for the channel input and will be shown on the display above the fader.

The system automatically adds a left (L) and right (R) suffix to the label to distinguish the two halves of the pair, or an LR suffix when the pair is used together.

The pairs can be used either for two mono signals, a stereo signal, or parts of a surround signal.

One exception to these rules is allowed:

When I/O is dedicated to mono signals only, (e.g phone lines, mono reverbs, mono distribution feeds) it can be marked as being mono in which case the two halves of the pair have separate labels and the L & R suffixes are not applied.

Note that I/O marked in this way

cannot be connected in pairs to stereo paths from the control surface.

A stereo channel input can only be connected to the L - R of a pair of ports, or to one mono port in which case the mono signal will be fed to both L & R of the channel.

A stereo channel direct output can only be connected to the L - R of a pair of ports.

A mono channel input or direct output can be connected to any of: The L or R of a pair of ports, or any mono port.

Mono ports should therefore be considered as unusual. If there is any doubt as to the use of ports, they should be treated as a pair.

Suitable Labels

Generally, I/O ports should be labelled with the name which appears at the other end of the cable, which is connected to the port.

Ideally, the port will be connected directly to a device (Mic splitter box, Video Tape Recorder, Echo unit, Transmission Control Suite, etc).

Alternatively, some I/O may be wired to a patch. This will be done, for example, to allow for hired devices to be connected and may also be done to aid maintenance and operator familiarity with analogue consoles.

When planning the use and labelling of I/O, you should also bear in mind that the console includes an internal electronic input patch and output patch. These allow ports to be used for different purposes

on different shows and also, the patch connections are stored with the snap-shot memories.

Lists

In addition to labelling, each port can be allocated to one of a number of lists using the Options - Port Lists screens. This allows I/O which is wired for similar purposes to be grouped together for selection.

Each list will have been given a six character "list label" and the lists can be sorted into the required order on the Options-Port Lists screens. The lists will appear in the same order on the I/O port selection controls on the I/O matrix panel. It is possible to restrict the number of lists that appear for selection on the I/O Matrix panel. This reduces the number of times the pot needs to be pushed, to go through all the available lists.

SYSTEM SPECIFICATION

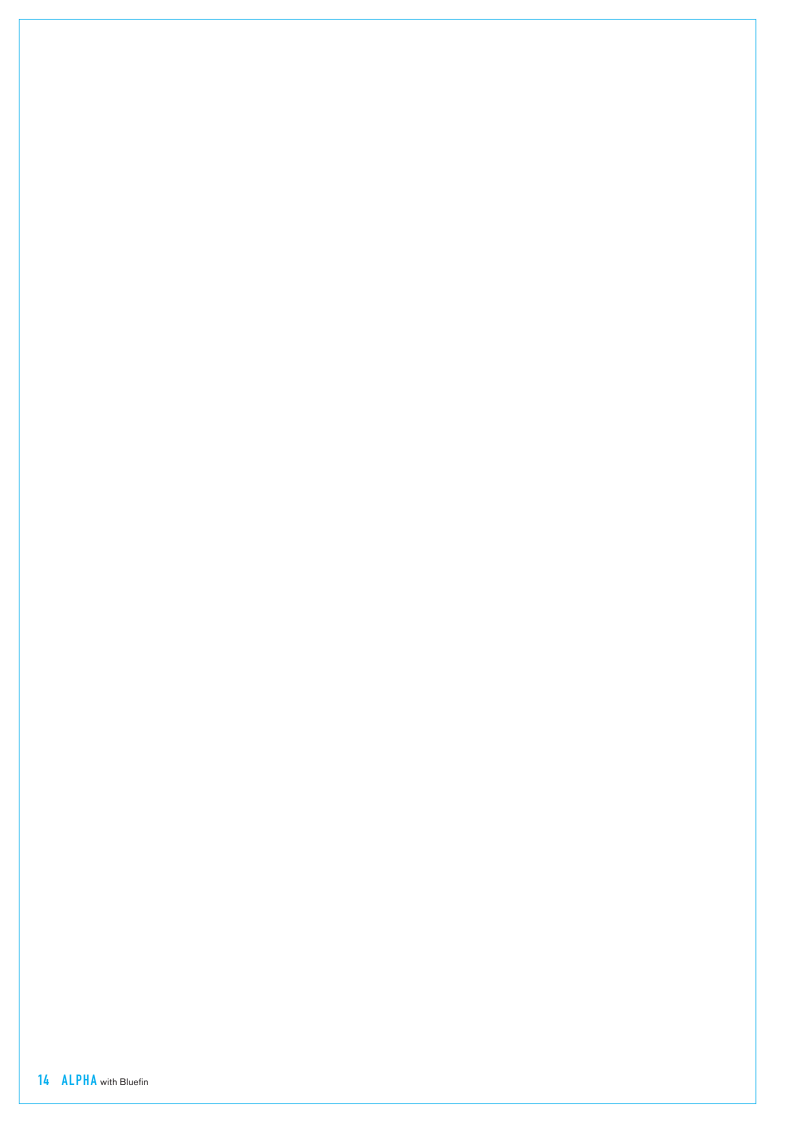
Digital Inputs						
Formats Supported	AES/EBU (AES3) 24-bit					
• •	Also suitable for use with SPDIF (IEC	C958 Type 2) signals				
Interface		110 Ohm transformer balanced, 5V Pk-Pk 75 Ohm unbalanced (BNC), 1V Pk-Pk				
Sample Rate Conversion	24-Bit switchable on all digital inputs	5				
SRC THD+N	-117dB @ 1kHz, 0.00014%					
Digital Outputs						
Formats Supported	AES/EBU (AES3) 24-bit					
Interface	110 Ohm transformer balanced 4V F 75 Ohm unbalanced 1V Pk-Pk (nom					
Analogue Inputs						
Analogue - Digital Conversion	24-Bit					
Input	Electronically Balanced					
Input Impedance	>1k Ohms for Mic gains 10k Ohms for Line gains					
Sensitivity	+18 / -78dB on Mic/Line Input Card +18/-24dB on Line Only Input Card					
Equivalent Input Noise	-126dB (150 Ohm source)					
Distortion		-1dBFS @ 1kHz - Better than 0.003% -20dBFS @ 1kHz - Better than 0.006% -60dBFS @ 1kHz - Better than 0.3%				
Frequency Response	20Hz to 20kHz +/- 0.5dB on Mic/L	20Hz to 20kHz +/- 0.5dB on Mic/Line Input Card 20Hz to 20kHz +/- 0.25dB on Line Only Input Card				
Input CMR (Common Mode Rejection)	>70 dB (Typical 80dB) on Line Input >75 dB (Typical 85dB) on Mic Input					
Analogue Outputs						
Digital - Analogue Conversion	24-Bit					
Output Balance	Electronically Balanced, 20Hz to 20k	Hz, Better than -35dB, typically -45dB				
Output Impedance	<40 Ohms					
Distortion	-1dBFS @ 1kHz - Better than 0.006 -20dBFS @ 1kHz - Better than 0.00 -60dBFS @ 1kHz - Better than 0.3%	03%				
Frequency Response	20Hz to 20kHz +/- 0.25dB					
Performance						
Digital to Digital (AES/EBU) Distortion	-1dBFS, 20Hz to 10kHz - Better tha	n 0.002%				
Digital to Digital (with SRC) Distortion	-1dBFS, 20Hz to 10kHz - Better tha	n 0.005%				
Frequency Response (Analogue Input to Output)	20Hz to 20kHz +/- 0.5dB					
Synchronisation						
48kHz synchronisation	NTSC/PAL Video Internal Crystal Reference TTL Wordclock (48kHz) AES/EBU Digital Input (48kHz)					
Environmental Consideratio	ns					
Lilvironniental Consideratio		Non Operating				
Livironmental Consideratio	Operating	Non-Operating				
Temperature Range	Operating 0°C to +30°C (32°F to +86°F)	-20°C to +60°C (-4°F to +140°F)				
	, , ,	' -				

Analogue input for OdBFS can be pre-set globally to +28, +24, +22, +20, +18 or +15 dBu

Pre-fader headroom on analogue inputs is adjustable globally from +24 to +36dB in 2dB steps

Analogue output for OdBFS matches input setting into >1kOhms (+24dBu max into 600 Ohms)

The system can be pre-set with up to five external sync sources, plus internal, such that if the 1st source fails, it will automatically switch to the 2nd, and so on.



ALPHA FRAME OPTIONS AND DIMENSIONS



CONTROL SURFACE FRAME SIZES

Frames are made up of sections which can be 4, 5 or 6 modules wide. This allows many different sizes of console to be achieved using different combinations of different sized sections. Fader modules have 4 faders each, so console size can depend on the number of faders required.

The table below shows the dimensions of the standard frame sizes available. Sections within the frame do not have to be in the order shown. For details of custom frames, with wedge sections etc, please contact Calrec.

The smallest frame size is 12 modules wide, made up of 3 sections (4:4:4) and usually provides 32 faders with two audio paths on each fader. This allows up to 64 "channel faders" within a frame only 1547mm (60.9 inches) wide. The largest frame size is 28 modules wide, and made up of 5 sections (4:6:6:6:6) which provides 96 faders with two audio paths on each fader within a frame only 3559mm (140.2 inches) wide.

For large consoles, some of the Assign panels may be duplicated to aid user operation.

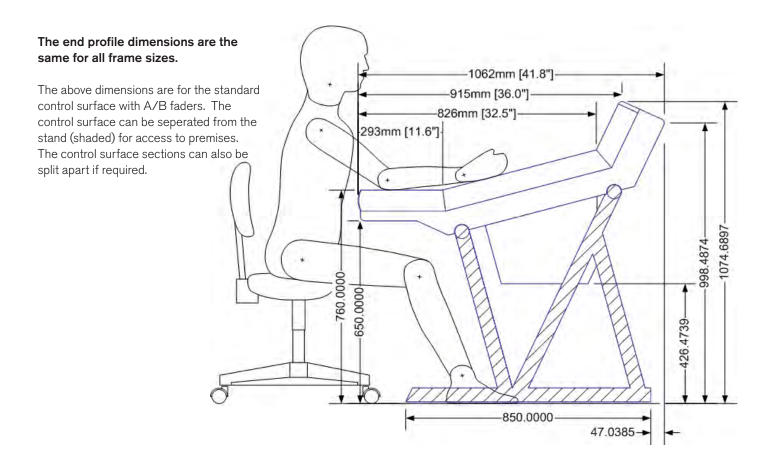


TFT M	ETER	TFT N	1ETER	TFT M	IETER	MOVING COIL METER	BLANK RESET PANEL	TFT M	ETER	TFT M	ETER	TFT N	METER	TFT M	ETER
	ТВ	FUNCTIONS	JOYSTICK	DELAY	I/O MATRIX	ROUTING	MON SE	EL MON LS	AUX	MAIN	_	AUX O/P			
	'CI	HANNEL' C	ONTROLS	1-24		INPUT OUTPUT	EQ	DYNAMICS	SURROUND SPILL		'C	HANNEL' C	ONTROLS	33-56	
	v	CHANNEL'	FADERS 1	24		ASSIGNABLE FADER				'CHAN	NEL' FADE	RS 25-56			

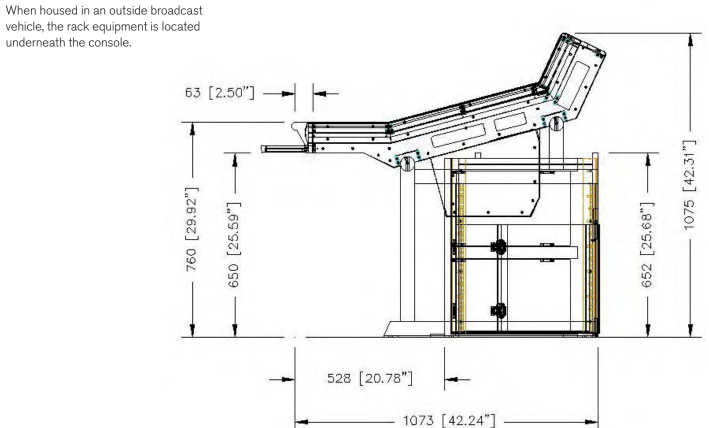
Keyboard and Trackball

No of Modules	Frame	Leng	Length		oth
Wide	Frame	inches	mm	inches	mm
12	4:4:4	60.9	1547	43.2	1098
13	4:4:5	65.9	1672	43.2	1098
14	4:4:6	70.8	1797	43.2	1098
15	4:5:6	75.7	1922	43.2	1098
16	4:6:6	80.7	2047	43.2	1098
17	5:6:6	85.6	2172	43.2	1098
18	6:6:6	90.5	2297	43.2	1098
19	4:4:5:6	95.7	2428	43.2	1098
20	4:4:6:6	100.6	2553	43.2	1098
21	4:5:6:6	105.5	2678	43.2	1098
22	4:6:6:6	110.4	2803	43.2	1098
23	5:6:6:6	115.4	2928	43.2	1098
24	6:6:6:6	120.3	3053	43.2	1098
25	4:4:5:6:6	125.4	3184	43.2	1098
26	4:4:6:6:6	130.4	3309	43.2	1098
27	4:5:6:6:6	135.3	3434	43.2	1098
28	4:6:6:6:6	140.2	3559	43.2	1098

END PROFILE



OB Frame Dimensions



FRONT ELEVATION DIMENSIONS 3 Section Frame (4:4:4) 1075 [42.31"] 100.0 [3.94"] -= **⇒**— 159 [6.24"] - 1030.0 [40.55**"**] -4 Section Frame (4:4:4:4) 100.0 [3.94"] ---411 [16.20"] — 10**3**0.0 [40.55**"**] -**5 Section Frame** (4:4:4:4) 1075 [42.31"] 100.0 [3.94"] — 537.5 [21.16"] —— 1284.0 [50.55^{*}] — 18 ALPHA with Bluefin

ALPHA EQUIPMENT INSTALLATION INFORMATION



TYPICAL RACK LAYOUT

It is recommended that all equipment over 8Kg (17.5 lbs) in weight, or over 150mm (6 inches) deep is mounted into equipment bays which offer mechanical supports under each of the units. This will allow units to be supported as they slide forward during removal for maintenance purposes.

Equipment can be mounted in separate enclosures. Please refer to the cable lengths table when planning this.

Each I/O rack has a fan tray built into it, which incorporates a baffle such that warm air is sucked up out of the rack and out through the rear of the fan tray. A vent in the front of the fan tray allows ambient air to enter. The baffle deflects this air up into the rack above. The bottom rack should not be positioned above any equipment producing significant heat.

Items	Height		depth ing cons)	Approx weight		
		inches	mm	lbs	kgs	
Digital I/O Rack (fully populated)	7U	18.1	460	49.5	22.5	
Analogue I/O Rack (fully populated)	7U	18.1	460	53.3	24.2	
Bulk Power Supply and Distribution Rack with one PSU	3U	15	380	26	11.8	
Additional PSU for Bulk PSU Rack	-	-	-	7.7	3.5	
Multi-Rail PSU*	2U	18.1	460	22.1	10.0	
Additional Multi-Rail PSU Hot spare	2U	18.1	460	22.1	10.0	
PC*	3U	23.7	600	27	12.2	
MADI Unit	1U	11.9	300	7.0	3.2	
Hydra Gigabit Interface Unit	1U	11.9	300	6.0	2.7	

²⁹ 28 27 DSP/DIGITAL I/O RACK (inc FAN TRAY) 26 25 24 23 22 21 20 ANALOGUE I/O RACK (inc FAN TRAY) 19 18 17 16 OPTIONAL HYDRA GIGABIT INTERFACE UNIT 15 14 OPTIONAL MADI INTERFACE UNIT 13 12 11 10 BULK POWER SUPPLY AND -DISTRIBUTION UNIT #1 (HOLDS UP TO 3 PLUG-IN PSUS) 9 8 7 BULK POWER SUPPLY AND DISTRIBUTION UNIT #2 (HOLDS UP TO 3 PLUG-IN PSUS) 6 5 4 MULTI-RAIL PSU #1 3 2 Multirali Power supp ZN4849 MULTI-RAIL PSU #2 (0681-100)

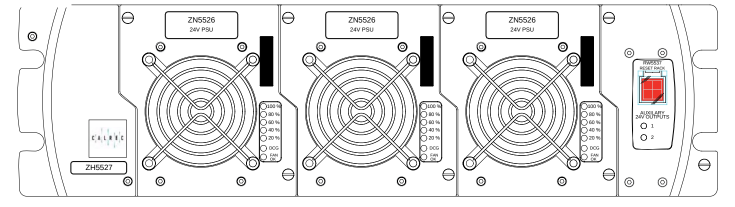
* Note: Units have handles protruding approx 1.3" (32mm) from the surface of the front panel.

Cables		Maximu	m Length
From		Feet	Metres
Control Surface (up to 84 faders)	Control Surface Bulk PSU	100.0	30.0
Control Surface (88-92 faders) **	Control Surface Bulk PSU	72.6	22.0
Control Surface (96 faders) ***	Control Surface Bulk PSU	33.0	10.0
Control Surface	PC	500.0	150.0
Control Surface	Digital I/O Rack	100.0	30.0
PC	Digital I/O Rack	100.0	30.0
Digital I/O Rack	Racks Bulk PSU	100.0	30.0
Digital I/O Rack	Analogue I/O Rack	33.0	10.0
Digital I/O Rack	BNC I/O Interface Panel	16.5	5
Digital I/O Rack	XLR I/O Interface Panel	9.8	3
Analogue I/O Rack****	Analogue I/O Interface Panel (EDAC)	16.5	5
Analogue I/O Rack	Multi-Rail PSU	33.0	10.0
Multi-Rail PSU	Other Multi-Rail PSU	1.3	0.4
MADI Unit	Digital I/O Rack	16.5	5
Hydra Gigabit Interface Unit	Digital I/O Rack	16.5	5

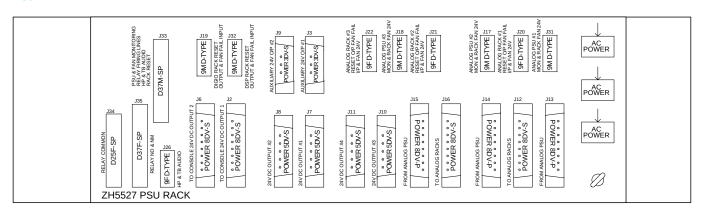
- ** For consoles with 88 faders or more, an extra Bulk Power Supply and Distribution Rack with at least one plug-in PSU is required to acheive a distance of 30 metres between the console and its power system.
- *** Extenders are supplied to provide console data connections greater than 30meters (98 feet).
- **** For longer distances, custom made cables can be provided.

BULK POWER SUPPLY AND DISTRIBUTION

Front



Rear



This 3U rack can hold up to 3 identical plug-in power supply units. A typical system would have two of these racks, one to provide power to the console control surface and another to provide power to the Digital I/O Rack. The number of plug-in PSU's required in the rack is dependant upon the size of the system, the distance between console and rack, and the "hot spare" requirement.

If your system uses the 2U Bulk power supply and seperate distribution system, please refer to Appendix A at the end of this manual.

Plug-in Units

Each unit has separate AC power inputs via IEC 950 filtered inlets at the rear of the rack. The DC outputs are combined on the backplane. The maximum output power from each plug-in unit is 600W.

Hot Swapping

The units can be "hot swapped" providing there is enough output power remaining to drive the load. Each unit has a bargraph to indicate the output power demand.

Auxiliary Power

Two 24V Auxiliary outputs are provided via resetable 10A current trips with LED status indication on the front panel. These could be used for a MADI interface unit or a Hydra networking interface unit for example.

Fan Cooling

The rack is fan cooled with fans mounted in the front of each PSU. The warm air is directed out of the sides of the rack.

To ensure proper cooling, there must be a minimum clearance of two inches (50mm) from the fans and side air outlets The maximum operating ambient temperature is 35°C.

Power Monitoring & Distribution

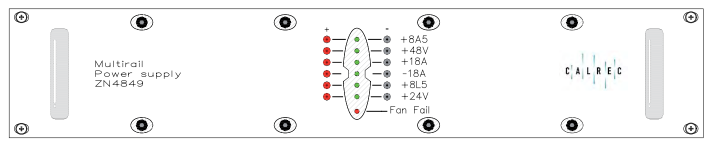
In addition to supplying the console and digital rack components of the system with power, the Bulk Power Supply and Distribution Unit gathers and distributes the multiple rails (from external power units) required for any analogue I/O cards. All the system power rails and fan speed monitoring is gathered here before being sent to the console. Should a fault occur, a warning light will flash on the console and a diagnostic message will appear on the front end AWACS (Automatic Warning And Correction System) screen.

The unit also includes a front-mounted reset button for the Digital I/O rack.

_	
Bulk PSU Rack I (dB SPL A-We	
These measurements wer 1 metre from the domination	
1 x 24V 600W PSU	42dBA
2 x 24V 600W PSU	45dBA
3 x 24V 600W PSU	47dBA
4 x 24V 600W PSU	48dBA
5 x 24V 600W PSU	49dBA
6 x 24V 600W PSU	50dBA

MULTI-RAIL PSU

Front



Rear



A 2U multi-rail power supply unit is used to power the analogue I/O racks. These supplies can be parallelled together. A typical system with 2 analogue I/O racks would have two of these multi-rail power supply units, plus a third unit acting as a "hot spare" providing redundancy, in case one of the other units fail. If racks are housed in different locations, each may require a hot spare. This is dependant upon the cable lengths involved. All hot spares are optional.

Mounting

Multi-rail power supply units are fitted with rear flanges to allow the rear of the unit to be bolted to the studio equipment bay. In outside broadcast situations, the unit should ideally be located into an equipment bay which offers mechanical support from underneath.

Fan Cooling

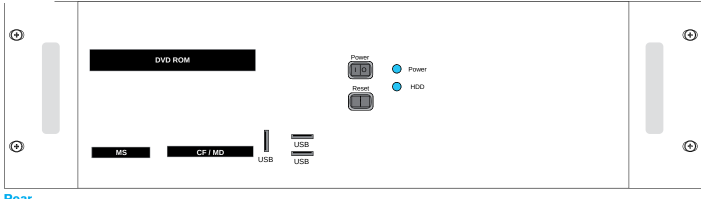
The multi-rail power supply unit is fan cooled but uses a very low noise fan (29dBA), drawing air from side to side through the PSU instead of in from the front, to minimise noise. Should any of the fans slow down or stop, or any voltage rail fall outside specified limits, a PSU Fail signal will be sent to the console and PC to warn the operator of a problem.

Power Monitoring

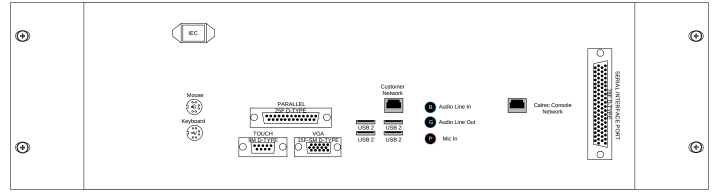
These units are monitored via the bulk power supply and distribution unit. Should a fault occur, the hot spare would automatically take over from the primary unit, the PSU Fail Indicator on the Broadcast Facilities panel would begin to flash and a message would be sent to the control surface via AWACS.

PC INFORMATION

Front



Rear



Mounting Instructions

The PC should be mounted by means of the side brackets, each of which has two mounting holes. The PC rack should always be mounted in a horizontal position. The sliders should be used when no support is provided under the PC assembly. It should not be supported by front flanges alone. Failure to follow these instructions may invalidate the warranty. The PC is earthed via its AC power inlet.

Remote Access

USB connectors are provided on both the front and rear of the PC for the option to add an external modem of your choice. If a modem is added, and a suitable telephone line installed, the console can be remotely accessed by Calrec Support Engineers to aid software upgrades and diagnostic work. This can greatly enhance the level of service and support we can provide. A dial-up facility normal performance of the PC. must first be activated at the PC before this is possible, to ensure that connections are not made at inappropriate times or without the user's knowledge and consent.

Local Network

A network port is provided to enable the user to connect to their own LAN. Calrec will not be responsible for the configuration of this port or for any performance issues arising from its use.

Hydra Network Connection

A Gigabit Ethernet port is provided to enable the PC to be connected to a Calrec Hydra Audio Network, which is an option which can either be purchased with the console or in the future.

Software Supplied

An OEM PC Operating System license is supplied with each console, and the operating system software is pre-installed. The console software is also pre-installed, and supplied on a CD-ROM.

3rd Party Software

Calrec recommends that the PC is regarded as an integral control device for the console, and not as a general purpose PC. If 3rd party software is installed on the PC, care must always be taken to ensure that it does not interfere with the

The installation of inappropriate software on the PC may invalidate the console warranty.

Usernames and Passwords

The PC will initially be set up with two sets of usernames and passwords:

Username: CalrecAudio Password: (none)

This user can install and run programs, but cannot change PC hardware settings (i.e. set up network, install drivers. It is recommended that this user is used during normal operation.

Username: CalrecAudioAdmin Password: calrec

This user has full rights to the PC and can install and change PC hardware settings. It is recommended that this user is used during configuration of the PC and the setup of Hydra Audio Networking.

Operating System	Windows XP
CPU	Intel Celeron Processor (2GHz+)
RAM	256 MB DDR RAM
HDD	40GB
CD ROM	52x
Network Ports	2 x 10/100
Card Slots	Compact Flash/Microdrive, SmartMedia, Memory Stick, Secure Digital/Multimedia Card
USB 2 Ports	4 (Rear of Unit), 1 (Front of Unit)
IEEE1394 Port	1 (Front of Unit)
Additional Hardware	8 Port Serial Card
Additional Software	PC Anywhere

FILE BACKUP

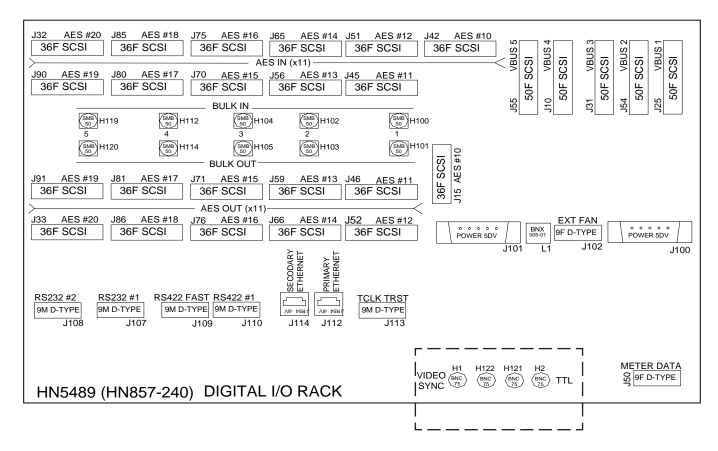
A number of flash card slots are provided on the front of the PC for file backup. In addition, backup could also be to a LAN or to a USB device which can be plugged into the front or rear of the PC.

The system will automatically back up these files to a user-specified drive, if it is set to do so. This is done using the Set-up Application.

The following files are not installed from the CD-ROM as they are specific to each individual console. As such, a backup copy should be kept of these files in-case of PC or hard-drive failure:

FILENAME	DESCRIPTION
C:\Alpha\Cust1\Config.ini	This file should only be altered by an approved Calrec engineer using a specifically designed application. The file can be copied but any unauthorised changes made will render it inoperable, including changing the date stamp of the file (such as saving even if not edited). If the file needs to be e-mailed to Calrec for any reason it should always be zipped to protect the file time/date stamp. A new backup copy of this file should be made after a console upgrade.
C:\Alpha\Cust1\Setup.ini	This file is updated when changes to console settings are made and saved using the set-up application. It should not be altered by any means other than by using the set-up application. A new backup copy of this file should be made after such changes are made or after a software upgrade.
C:\Alpha\Cust1\Options\Options.bin	This file is updated and a new backup should be made when changes to any of the sub- pages of the options screen are made and saved.
C:\Alpha\Cust1\memories	This is the default location for the user memories. However, operators can choose to save them to any location they desire. The maintenance department should keep a backup of the important default memories, whilst operators should be encouraged to keep their own backups of their own memories and to update them whenever they make important changes to them. After a software upgrade the main set of memories will be upgraded and checked by the engineer carrying out the upgrade. A new backup should then be made of these memories.
C:\Alpha\Cust1\Meter	This is the default location for the user-definable meter configurations. If your console uses these, you should also keep a backup copy of the files in this folder.
C:\Alpha\Cust1\Monitor	This is the default location for the user-definable monitor panel configurations. If your console uses these, you should also keep a backup copy of the files in this folder.
C:\Alpha\Cust1\Network	If your console uses Hydra Audio Networking, you should also keep a backup copy of the files in this folder. These are the configuration settings for the network units.
C:\Alpha\Cust1\Lists	This is the default location for the user-definable port list configurations. You should keep a backup copy of the files in this folder.
C:\Alpha\Cust1\Router	This is the default location for any router configurations made using a serial interface. If your console uses these, you should also keep a backup copy of the files in this folder.
For customers using Compaq PC's only: C:\Alpha100\Cust1\A100fe1.ini C:\Alpha100\Alphaprg\Alphaprg.ini	These files are installed from the CD-ROM in a default format. The settings in these files can vary in different Compaq PCs. The backup of these files should be updated after a software upgrade. If a new hard-drive is fitted to the original Compaq PC, these files should be used to over-write the versions installed by the CD-ROM.

SYNCHRONISATION



The system can be pre-set with up to five external sync sources, plus internal, such that if the 1st source fails, it will automatically switch to the 2nd, and so on.

It is strongly recommended that all items of digital equipment connected digitally to the console, are synchronised to the same sync signal.

If the console's internal sync is to be the master, other digital equipment should be synchronised to the digital outputs of the console.

External AES Sources

Please note that the facility for locking to external AES sources is restricted to the first six inputs of each AES card in the console. One of the external sources can be Video, (PAL or NTSC). TTL Wordclock is another possible external source.

Video and TTL Wordclock Synchronisation

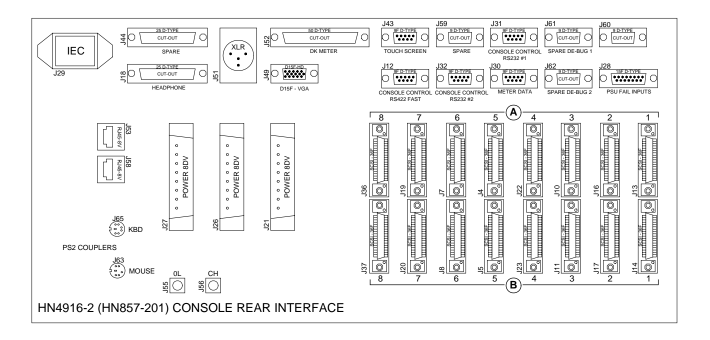
Two Video (PAL or NTSC) and two TTL Word Clock synchronisation inputs are provided on the rear of the Digital I/O Rack, on 75Ω BNC connectors. These are a parallel connection, to allow a 'loop through or 'daisy chain' connection to be made.

NB - Since the video connection is low impedance, if only one connection is made, then the second connection must have a 75Ω termination fitted.

Frequency Variation

When using a digital input or wordclock as a source, the system will tolerate a variation of up to +/- 100 Hz in the frequency of the source. The console may also be synchronised from its internal crystal oscillator (48 kHz).

GPIO CONNECTIONS



Connections to the general purpose inputs and outputs are provided on 36 way female SCSI-style connectors on the rear of the console. Up to 8 cards can be fitted, each of which can provide up to 16 general purpose outputs and 8 general purpose inputs.

* Note that on GPIO card 1, outputs 1 - 4 are not available, as they are used for TX, RX, PSU Fail and APFL facilities.

Relay Output Specification

100mA maximum switch current, 30V maximum voltage.

Opto Input Specification

DC - 5 to 50 volts, positive or negative, AC - 5 to 50 volts peak, 50-60Hz.

Α

Connector 1 of 2

Bector

Connector 2 of 2

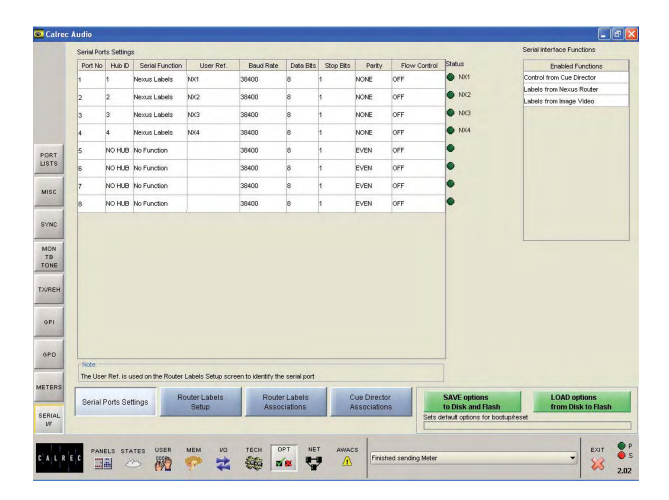
1.19 5V 2.20 Opto 1 3.21 Opto 2 4.22 Opto 3 5.23 Opto 4 6 * Relay 1 No 24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 5 30 Nm 13 Com 15 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com 18.36 OV	Pins		
3 . 21 Opto 2 4 . 22 Opto 3 5 . 23 Opto 4 6 * Relay 1 No 24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 . Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com		5V	
4 . 22 Opto 3 5 . 23 Opto 4 6 * Relay 1 No 24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 . Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com		Opto 1	
5 . 23 Opto 4 6 * Relay 1 No 24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 . Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	3.21	Opto 2	
6 * Relay 1 No 24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	4 . 22	Opto 3	
24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	5.23	Opto 4	
24 Nm 7 Com 25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10 Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	6	* Relay 1 No	
25 * Relay 2 8 Nm 26 Com 9 * Relay 3 27 Nm 10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com		Nm	
8 Nm 26 Com 9 * Relay 3 27 Nm 10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	7	Com	
26 Com 9 * Relay 3 27 Nm 10 . Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	25	* Relay 2	
9 * Relay 3 27 Nm 10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	8	Nm	
27 Nm 10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	26	Com	
10. Com 28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	_	* Relay 3	
28 * Relay 4 11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	27	Nm	
11 Nm 29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com		Com	
29 Com 12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	28	* Relay 4	
12 Relay 5 30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	11	Nm	
30 Nm 13 Com 31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com		Com	
13	12	Relay 5	
31 Relay 6 14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	30	Nm	
14 Nm 32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	13	Com	
32 Com 15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	31	Relay 6	
15 Relay 7 33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	14	Nm	
33 Nm 16 Com 34 Relay 8 17 Nm 35 Com	32	Com	
16 Com 34 Relay 8 17 Nm 35 Com		Relay 7	
34 Relay 8 17 Nm 35 Com	33	Nm	
17 Nm 35 Com	16	Com	
35 Com	34	Relay 8	
	17	Nm	
18.36 OV	35	Com	
	18.36	OV	

1.19	5V		
2.20	Opto 5		
3.21	Opto 6		
4 . 22	Opto 7		
5 . 23	Opto 8		
6	Relay 9		
24	Nm		
7	Com		
25	Relay 10		
8	Nm		
26	Com		
9	Relay 11		
27	Nm		
10.	Com		
28	Relay 12		
11	Nm		
29	Com		
12	Relay 13		
30	Nm		
13	Com		
31	Relay 14		
14	Nm		
32	Com		
15	Relay 15		
33	Nm		
16	Com		
34	Relay 16		
17	Nm		
35	Com		
18.36	OV		

SERIAL INTERFACE







The system currently supports the following serial interfaces:

- Cue Director
- Nexus Router
- TSI Image Video 1000

Serial port setup and label associations are made using the Options-Serial I/F screens.

Serial Port Settings Screen

The console can have up to 8 hub cards, each of which can have a serial interface port for allowing equipment to be connected to the system.

Serial Ports Settings

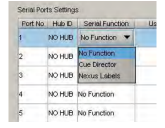
The Serial Port Settings screen is used to tell the system what information it should receive from each serial interface port,

by allocating a function to each from the Serial Function column. Only the serial functions which are enabled for the console will be available for selection.

The Hub ID number is also selectable from a drop down list. The ability to change the Hub ID number is useful for the situation where two routers are connected to the console, sending the same information. If one router or serial port fails the serial function can be moved from one hub to another.

The function can be given a name by typing up to six characters in the USER REF column.

For each function there is an indicator which flashes when a valid message is received from the user serial port.



DOLBY DP570 & DP564 SETUP (FOR CALREC REMOTE INTERFACE)

The following instructions are to set up a Dolby DP570 or DP564. Please also refer to the drawing below and the schedule on the next page for connection details.

On the Dolby box:

<label> means press the button with the name label.

Power up the unit.

<setup>

<down arrow> until you see "SYSTEM SETTINGS"

<enter> Unit name is now displayed

<down arrow> until you see "GPI setup"

<enter> "GPI pin 23" is displayed

<enter> "GPI pin 23 trigger" is displayed

<enter>

Dolby DP570 GPIO

<down arrow> until you see "Edge"

<enter>

<esc> "GPI pin 23 trigger" is displayed <down arrow> "GPI pin 23 Polarity" is

<enter>

<down arrow> until you see "Positive/ High"

<enter>

<esc> "GPI pin 23 Polarity" is displayed <down arrow> "GPI pin 23 Function" is displayed

<enter>

<down arrow> until you see "FULL" meaning surround.

<enter>

<esc> "GPI pin 23 Function" is displayed

<esc> "GPI pin 23" is displayed

<down arrow> "GPI pin 24" is displayed

Repeat the process for all the GPI pins 24 - 31

To Alpha 2nd Remote Card

<esc> "GPI setup" is displayed

<down arrow> "GPO setup" is displayed

Now go though the same routine to set up the outputs on pins 7 to 14 (as drawing/ spreadsheet) with trigger as "Level", Polarity as "Positive/High", and function as spreadsheet.

<esc> Until back at original menu.

Note: With issue 1 cable, the outputs are on pins 8 to 15.

Dolby Multichannel Audio Tool Model DP570 to Alpha Remote Connection Cable (fully isolated)

Designed to be plugged in second remote card

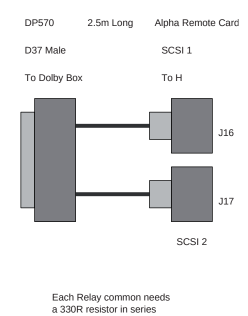
	DP570 GPIO ctor D37 Male
	function
pin	tunction
1	5V
2	Fault Output
3	Error_Output
4	User defined output
5	Solo tally output
6	Solo control input
7	Surround
8	Stereo
9	Mono
10	Phantom Centre
11	3Stereo
12	Prologic
13	Line
14	Custom
15	RF
16	
17	
18	
19	
20	
21	
22	
23	Surround
24	Stereo
25	Mono
26	Phantom Centre
27	3Stereo
28	Prologic
29	Line
30	Custom
31	RF
32	
33	
34	
35	
36	
37	Digital Ground

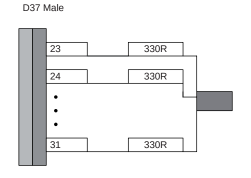
pin	function
6,9,12,	1011011011
15,25,28	Relay 1-8 No
,31,34	INGIAY 1-0 INO
,51,54	
2	Opto 1
3	Opto 2
4	Opto 3
5	Opto 4
7	Dolou 1 Com
26	Relay 1 Com
10	Relay 2 Com Relay 3 Com
29	Relay 4 Com
13	
32	Relay 5 Com Relay 6 Com
16	Relay 7 Com
35	Relay 8 Com
8,11,14, 17,20,21,	
22,23,24,	Digital Ground
27,30,33	

To Alpha 2nd Remote Card

Remote SCSI 1

pin	SCSI 2 function
hiu	TUTICTION
6	Relay 9 No
3	Opto 5
4	Opto 6 Opto 7
5	Opto 8
	opio o
7	Relay 9 Com
	,
20,21,	Relay 9
22,23,	Nm, Opto 5-8
24	returns





DOLBY DP570 & DP564 CABLING SCHEDULE

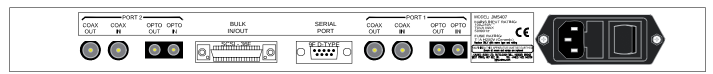
Cable No	Cable	Cable	Length	Colours		From					To		Orcuit
	Description	Type			Pins	Conn Type	Area	Con. No.	Area	Con. No.	Conn Type	Pins	
1	Alpha Rem1	BEL109510	- 8m	Bkof(BWR)	1*	D37MC	Eqpt Bay	GPIO	HN4916-2	316	SCSI 36M	\$9	Relay 1-8 No (5V)
		310-201		BKW	7.8	Cable Mounting	Dolby Unit	=	=	=	Cable Mounting	2.3	Opto 1 / 2 (Stere or/Mono)
				BKG	9.10	Hood: 420-499	=	-	=		Hood: 410-156	4.5	Opto 37 4 (Ph.centre/3stereo)
				BKB	234.244	Insert: 420-496	=	=	=	=	Insert: 410-155	7.26	Relay 1 / 2 Com (Surr/Stereo)
				BKY	25e.26e	=	-	=	=	=	=	10.29	Relay 3/4 Com (Mono/Phoentre)
				HVB.	27#.28#	=	=	=	=	-	=	13.32	Relay5/6 Com(3Stereo/Pro logic)
				98	294.304	=	=	-	=	-	=	16.35	
				7. 1.0	일	=	=	=	=	=	=	2	
				9 <u>R</u>	일	=	=	-	=	-	=	2	
				8	일	=	=	-	=	-	=	2	
				R of (Bld/R)	37*	=	=	=	=	=	=	* 8	Relay 1-8 Nm Opto Returns
				Scr	Shell≭	=	-	=	=	=	=	Shell	Earth
2	Alpha Rem2	BB 5.9505	£	Bkof(Bk/R)	*	=	=	=	HN4916-2	7.	SCSI36M	ع	Relay 9 Nn (5V)
		310-379		BKW	11.12	=	=	=	=	=	Cable Mounting	2.3	Opto 5 / 6 (Pro logic/Line)
				9KG	13.14	=	=	=	=	=	Hood: 410-156	4.5	Opto 7 / 8 (Custom/RF)
				Bkof(BWB)	3,8	=	=	=	=	=	Insert: 410-155	~	Relay 9 Com (RF)
				B of (BWB)	2	=	=	=	=	-	=	2	
				BKŸ	2	=	=	=	=	=	=	욷	
				R of (BWR)	37*	=	=	=	=	=	=	24 ##	Relay 9 Nm Opto Returns
				Scr	Shell*	=	=	=	=	=	=	Shell	Earth
NOTE													(Dolby Circuits)
	*= shared pin												(
	\$ Fin 6 also links to pins 9, 12, 15, 25, 28, 31	s to pins 9. 1.	2.15.25		34								
	# Each pin (23	3 to 31) sepan	ately need	ls a 330R C	1.25W Res	# Each pin (23 to 31) separately needs a 330R 0.25W Resistor (080-331) in series with the wire (9 resistors in total)	ries with the	wire (9 re	sistors in tota	<u> </u>			
	44 Pin 8 also links to pins 11 . 14 . 17 . 20 . 21 . 22 . 23 . 24	s to pins 11.	14.17.	30.21.22	. 23. 24.	. 27 . 30 . 33							
	*** Pin 24 also links to pins 20, 21, 22, 23	inks to pins 20	1. 21. 22	. 23									
	DG = Digital Ground	pund											
	NC = No Connection, tie back	ection, tie back											
Note: Also	Note: Also see drawing 920-605	30-605											
Note: This 1	Note: This fully isolates the two systems. The original test cable did not	two systems	3. The orig	inaltestca	ble did not	because the opto returns were not used.	turns were n	ot used.					Run No. 1 - 1
Note: Wire	Note: Wires shown here on pins 7-14 of D37 were connected to pins	on pins 7-14 o	f D37 we.	e connect	ed to pins	8-15 on issue 1 schedule.		ox setup	would be diff	erentfor	Dolby box setup would be different for issue 1 cable		Cable Description:
			1 - C 1 - 3 - 3 -	-									

MADI

Front



Rear



The 1U rack mounted MADI unit contains two independent AES10 MADI compatible interfaces, and is available as an option. The two ports are interfaced to the console via a Wide Area Bulk (WAB) card, which occupies one of the AES card slots in the Digital I/O Rack.

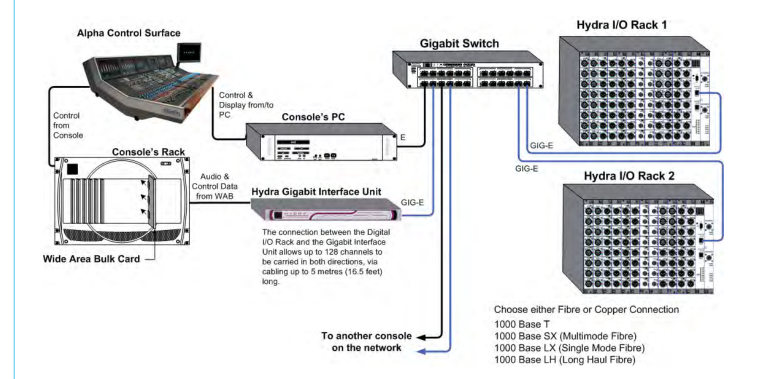
Each MADI interface can operate in either 56 or 64 channel mode and can transmit over a coaxial AND optical medium and receive over a coaxial OR optical medium. A switch allows receiver selection.

There is no sample rate conversion available on MADI inputs or outputs therefore, all the equipment connected via MADI must be synchronised to the same source as the console.

ALPHA HYDRA AUDIO NETWORKING



TECHNOLOGY



The Hydra Audio Networking System provides a powerful network for sharing of I/O resources and control data between Calrec digital consoles. Hydra I/O units, with up to 96 inputs/outputs, analogue or digital, may be connected onto the network, providing remotely located sources and destinations that can be used by any or all mixing consoles.

Gigabit Ethernet

Gigabit Ethernet is founded on key principles of preceding Ethernet technologies and provides a data rate of 1000 Mbps over copper or optical fibre.

Data is transferred using the Ethernet frame format over switched media in a network constructed from standardised structured cabling.

The Hydra Audio Network fabric is constructed using low-cost off-the-shelf hardware. The network topology is similar

to that of an office LAN, being created out of a central switch with connections to each mixing console, in a star formation. Connections may be made with Category 5e UTP, up to 90 metres, or with optical fibre, up to 10 kilometres.

Hardware

There are many commercially available Gigabit switches, repeaters and media converters that can be used to build the network, however some proprietary hardware is required to interface the consoles and Hydra I/O Racks to the network. The diagram below shows a console and racks connected to a network via a Wide Area Bulk Card and Hydra Gigabit Interface Unit. 2 Hydra I/O Racks are also shown, each with up to 96 inputs/outputs available to any console on the network.

System Maintenance

For a network to be truly useful, it must be easy to use and maintain. The system's

control software constantly monitors the network, performing essential administration functions, leaving the user free to creatively exploit network resources as easily as if they were locally connected.

Synchronisation

Consoles sharing sources must be synchronised (e.g. to station sync or video). The Hydra I/O units synchronise to one of the consoles via the network.

Network Privacy

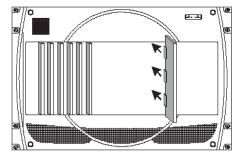
In order to guarantee fully deterministic performance, it is necessary to apply the restriction that the network must be kept private. This means that it must not be made to carry any data other than that generated by the audio network.

Local I/O in the console's own racks can be used for connections to routers, monitoring, talkback, inserts, etc. It is not networked to the other consoles.

HARDWARE

Wide Area Bulk Card

The console interfaces to the Hydra gigabit interface unit, via a Wide Area Bulk (WAB) card, which occupies one of the AES card slots in the Digital I/O rack.



The function of the WAB is to transfer digital audio samples and control data between the backplane in the console and the Gigabit interface unit. 128 inputs and outputs are carried between the WAB card and the Gigabit interface unit via 36 way SCSI-style cabling up to 5 metres (16.5 feet) long.

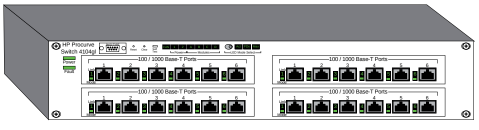
Alpha can have up to 8 WAB interfaces.

Gigabit Interface Unit

The Gigabit interface unit provides the console with a connection to the network. It drives a full-duplex connection to the Gigabit switch. The unit runs at Gigabit speed all the time, and may not be connected to switch ports that run at lower speeds. The second Gigabit port is not used.

Gigabit Switch

A commercially available Gigabit switch is used to network consoles and Hydra I/O



boxes together. The switch serves to route traffic directly from source to destination. It is capable of continuously receiving data at one port and routing it to another at the maximum data rate, irrespective of what traffic other ports are handling.

Although the console and racks boot from power on in less than 20 seconds, the switch may take longer, Therefore, networked I/O may take slightly longer to become available on power up, or after a switch reset. It is recommended that the switch is powered using an un-interruptible power supply.

Switches are available in 1U or 2U versions, and can have a combination of copper and fibre ports. For a list of switches we recommend, please contact Calrec.

HP GBIC Connectors

Please ensure that your switch uses genuine HP GBIC connectors.

Starting with software version G.07.65, the Series 4100gl switches detect and disable non-genuine ProCurve transceivers and mini-GBICs discovered in switch ports. When a non-genuine device is discovered,

the switch disables the port and generates an error message in the Event Log.

For a list of switches we recommend, please contact Calrec.

MAC Addresses

Any device on an Ethernet network requires a Media Access Control (MAC) address. The MAC address is a number that uniquely identifies a device.

All Ethernet frames are addressed to a destination. A device on the network can identify frames that are sent to it by checking the destination MAC address against its own MAC address. There is a special address known as the broadcast address in which all devices on the network will receive the frame.

IP Addresses

Calrec will supply each device in your system with its own unique IP address, which the system uses to identify each network connection. Where a device has two ports, each will have a unique IP address. The 4th byte is unique to the device.

For mobile installations, the 3rd byte of the IP address will be unique to that installation, such that it is possible for different installations to connect their networks together.

Dimensions	1U X 482mm (19 inch)
Depth (not including mating connectors)	195mm (7.7 inches) behind the front panel
Depth (including mating connectors)	265mm (10.4 inches) behind the front panel
Weight	2.6 Kg (5.5125 lb)

FRONT



HYDRA I/O RACK



The Hydra I/O Rack offers the ability to carry mic/line input and line output circuits; and digital inputs and outputs via the networking system to one or more Calrec digital consoles.

Modular Structure

There are 14 modular slots across the width of the unit, labelled A to N. Input, output, processor and DC PSU modules fit into these slots, in accordance with the requirements of the installation. Input and output modules receive and transmit either analogue or digital audio signals, dependant on type, to the Gigabit interface located on the module front panels. The processor via a 32 bit TDM buss.

All 14 slots may be used by any of the modules in any combination. However, it is advised that the three slots at the right hand side of the unit are best occupied by a processor control unit and provision for two DC PSU modules, the second of which would be the optional hot-spare. If no spare DC PSU is present, either a blank panel must be fitted or the processor unit could move into slot M allowing a twelfth input or output module to be fitted into slot L.

Input and output modules are available with or without ground lift switches. On modules with switches fitted, the ground is lifted if the switch is toggled to the right.

Dimensions

Each modular unit is 1.2 inches (30.48 mm) wide.

Dimensions	7U X 482mm (19 inch)
Depth	265mm (10.4 inches)

Module Extraction

In some applications, it is envisaged that modules within the Hydra I/O Rack could occasionally be changed according to changing requirements. To aid this operation, a module extraction hole is module slides into the Hydra I/O Rack on two runners, one each at the top and bottom of the rack. The rear interface connector on the module then locates into the appropriate connector located on the backplane. To aid accurate plugging-up, some guide strips are located between the three interface connectors on the backplane.

External Connections

All external connections are located on the front face of the Hydra I/O Rack. Space must be allowed in excess of the box dimensions to feed cables to the front interface from any rear access routes.

Mounting

The Hydra I/O Rack is mounted in place

using 4 fixing screws on each side angle bracket. No additional support is necessary.

Fan Operation

To dissipate the heat, 3 low-noise fans are located in the rear of the Hydra I/O Rack. They are controlled from the DC power supply unit. The rack's rear panel has venting holes which must not be obstructed in any way.

If the ambient temperature within the rack is below 50°C (122°F) the fans are inactive.

Between 50°C (122°F) and 55°C (131°F) they are operating at slow speed.

Between 55°C (131°F) & 60°C (140°F) the speed increases to fast.

When the internal ambient temperature reaches 60°C (140°F), the OVER TEMP red LED on the DC power supply unit will

Over 70°C (158°F) the DC power supply unit is disabled, but the fans will continue to function.

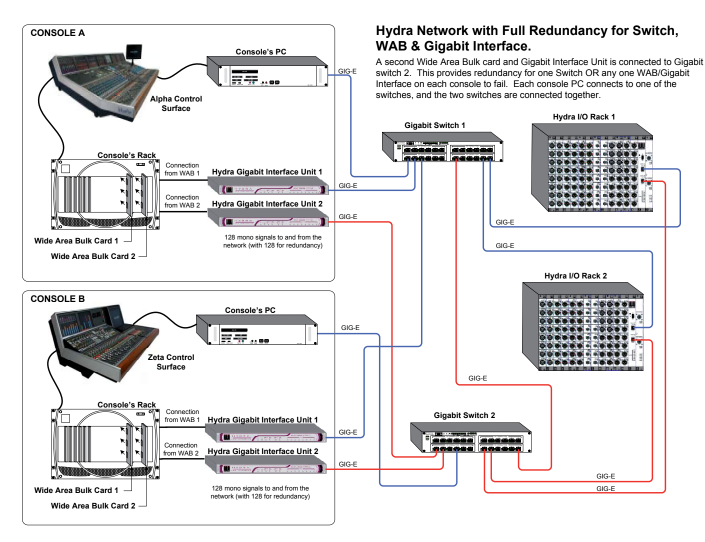
Earthing

The box is fitted with an external earth stud on the rear, for connection to an external earthing system. No AC mains power is contained within the rack. All power connections should be un-plugged prior to removing the earth connection.

Optional Rack-Mounted AC Power Supply Unit

A 2U rack-mounted power supply is also available to provide the DC power for the Hydra I/O Rack. This holds up to four AC PSU modules. One module could provide power for a fully populated Hydra I/O Rack, with a second providing redundancy. Two other modules could be fitted to power a second Hydra I/O Rack.

NETWORK REDUNDANCY



The system can offer redundancy, such that it is protected in case of failure of any connector, cable, or even a Gigabit switch.

An additional Wide Area Bulk card, Gigabit interface unit and Gigabit switch are fitted to the system. The control system tests end to end connectivity, detecting what can be "seen" from each console and works out how to reach each Hydra I/O Rack. In the event of the system detecting any failures, the signals affected by the failure are automatically re-routed using the redundant hardware. This will happen quickly but there will be a brief audio interruption, typically 3-4 seconds.

The system can have up to 8 Hydra Gigabit Interface units. During set up, the user can decide how many of the system's Gigabit interfaces will be available for redundancy. The bandwidth chosen for redundancy will be reserved for use by the redundancy system, and will not be used during normal operation.

Each console uses just one port on each Hydra I/O Rack, which is used for both audio and control data. The Hydra I/O Racks have a second port, which allows a second connection to the network to be made. This second port has its own IP address. Two consoles on the same network may use different ports on the same Hydra I/O Rack. They can each still have a redundant path to the other port.

In addition, Gigabit switches are available with redundant power supplies.

Automatic Fault Detection

Once powered, the Hydra I/O Racks broadcast "heartbeats" to advertise their presence. When a Gigabit interface unit detects the presence of a Hydra I/O Rack, it begins to "echo" each of the Hydra I/O Rack's two ports. In this way, it can be determined which Hydra I/O Rack ports can be "seen" from the Gigabit interface unit. When two device echo responses have been missed, the network connection

to that port is assumed to have failed. AWACS will then report to the console that a Gigabit port on a Hydra I/O Rack is no longer available.

At the console end, echo messages are periodically sent to each of the Gigabit interface units in its configuration. If a Gigabit interface unit does not respond, that path to the network is assumed to have failed. If there is an alternative redundant path, then take over will happen. Each console manages the re-routing of its own audio. Only those audio paths affected by a failure will be re-routed.

SMALL FORMAT I/O UNITS

Small format audio input and output boxes are available, providing remote I/O. These units can be used alongside Hydra I/O racks on a network.

These robust, self-contained boxes can provide audio input and output facilities for use in areas such as:

- Equipment Room Rack
- Studio Wall Box
- Studio Gantry / Lighting Grid
- Control Room Rack
- Outside Broadcast Truck
- Outside Broadcast Flight Case

Variants

Units are 2U, and are 19-inch rack mounted. They are available in the following 2 variants:

- 24 mic/line inputs and 8 line outputs
- 12 mic/line inputs and 4 line outputs

The units connect to the network via an ethernet port on the rear of the unit. Each module will contain two identical ports to provide network redundancy. Media dependant variants for 1000BASE-T (for distances up to 90m), 1000BASE-SX (for distances up to 550m) and 1000BASE-LX (for distances up to 10km) are available.

All external connections to the units are hot pluggable. If more than one media type is detected, the system will prefer fibre as its primary connection.

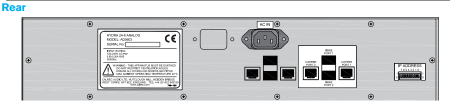
Power and Redundancy

The units are mains powered, and internally, have two PSUs, providing PSU redundancy.

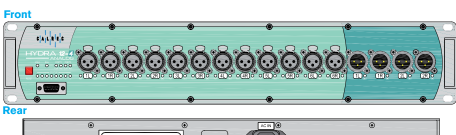
Optionally, a second IEC can be fitted to allow a unit to be powered from two separate mains supplies. The twin IEC approach supports mains supply

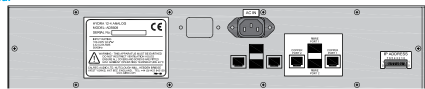
24 MIC/LINE IN & 8 LINE OUT (AD5603)

Front | Compared to the compa



12 MIC/LINE IN & 4 LINE OUT (AD5608)





redundancy, as well as internal power supply component redundancy.

The units incorporate a cooling fan module.

Each PSU module and the fan module within the unit are monitored to ensure proper performance. PSU OK and FAN FAIL indication is provided on the front of the unit. PSU failures are reported to the operator by the console software.

Synchronisation

Units are frequency synchronised using synchronisation packets received from the Hydra network.

Status LEDs

The following indicative LEDs are visible from the front panel:

PSU OK (green)
Fan Fail (red)
Port1 connected (yellow)
Port1 active (green)
Port2 connected (yellow)
Port2 active (green)
Status (x8 red)

In addition, each input connector has its own tricolour LED to indicate signal presence. The incoming signal will cause the LED to light green when the signal is between -60dBFS and -38dBFS, amber when between -38dBFS and -2dBFS, and red when the signal clips at -2dBFS or above.

Each output connector has a green LED to indicate that there is a route established to it from a console on the network.

WEIGHTS & DIMENSIONS

	Unit	Height	Approx depth (incl. mating cons)		Approx weight	
			inches	mm	lbs	kgs
ſ	AD5603 24 mic/line in & 8 line out	2U	12	300	12.5	5.7
ſ	AD5608 12 mic/line in & 4 line out	2U	12	300	11.5	5.2

SMALL FORMAT I/O UNITS

Diagnostics

The units support remote FPGA firmware and software updates across the network via the Ethernet ports. In addition, an RS232 port is provided such that system diagnostics can be performed by a Calrec-approved engineer. Connection to the port is via a front-mounted 9PIN D-Sub connector.

IP Addresses

Calrec will supply each device in your system with its own unique IP address, which the system uses to identify each network connection. On the front of each small format I/O unit, there is a label showing the IP address. The secondary port will use the address of the primary port + 100 decimal. For example:

Primary Port 192.168.0.050 Secondary Port 192.168.0.150

In an installation, the first 3 bytes (shown in red) are fixed. The 4th byte

or least significant byte is the part of the address which is unique to that port on the device.

For mobile installations, the 3rd byte of the IP address will be unique to that installation, such that it is possible for different installations to connect their networks together.

If a small format I/O unit needs to be swapped out, the replacement unit must be programmed with the correct IP address. The 8-way switch on the rear of the unit allows the least significant byte of the IP address of the primary port to be set in binary.

Surround Signals

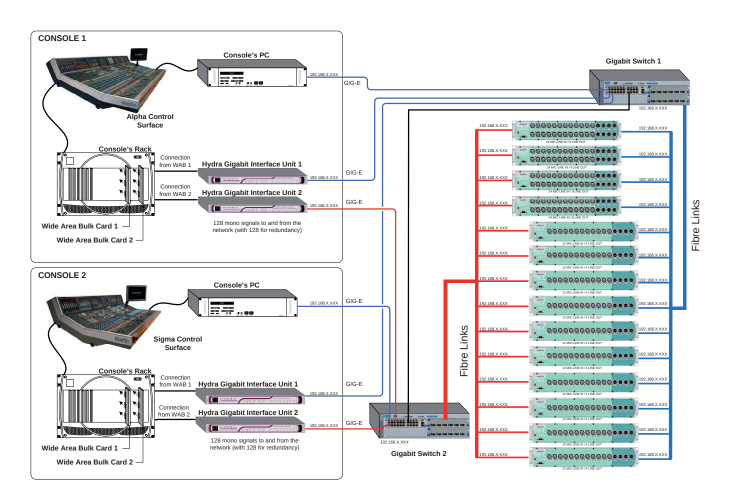
It is not recommended that ports on a small format I/O unit should be combined with ports on a Hydra I/O rack to create a 5.1 surround signal.

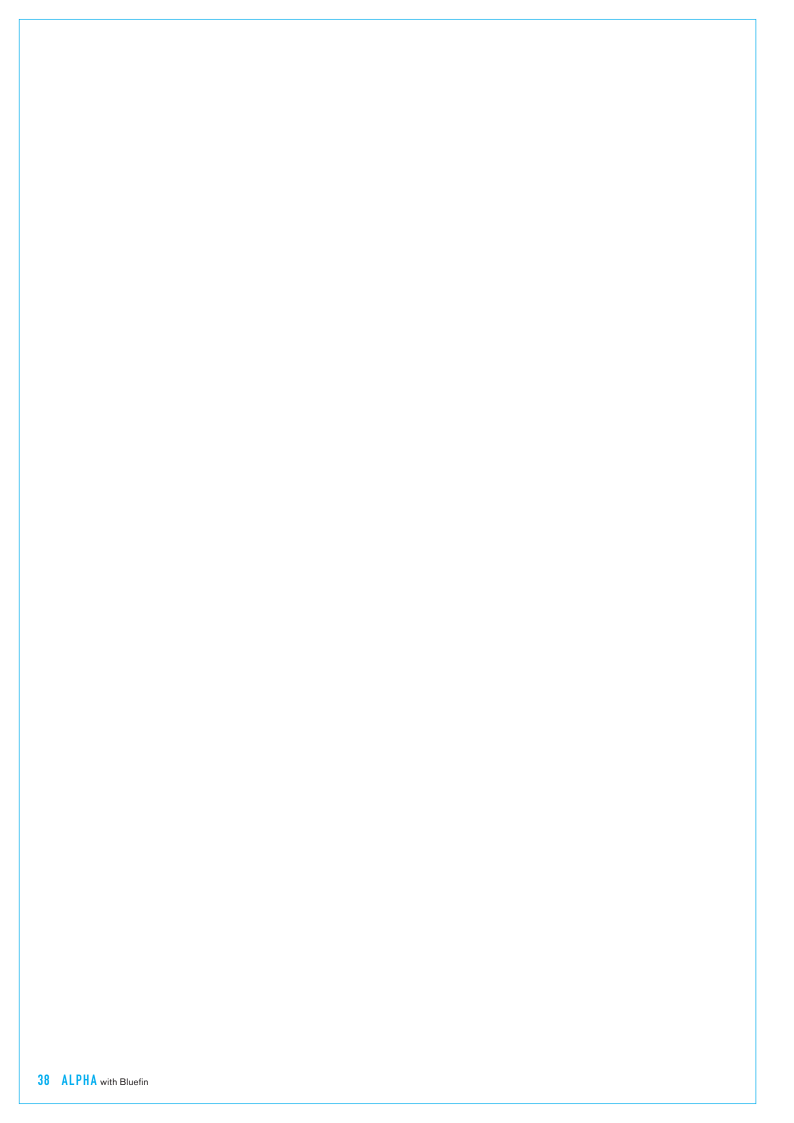
Example System

The diagram below shows a typical Hydra

system, incorporating both variants of small format I/O unit.

A second Wide Area Bulk card and Gigabit Interface Unit is connected to Gigabit switch 2. This provides redundancy for one Switch OR any one WAB/Gigabit Interface on each console to fail. Each console PC connects to one of the switches, and the two switches are connected together.

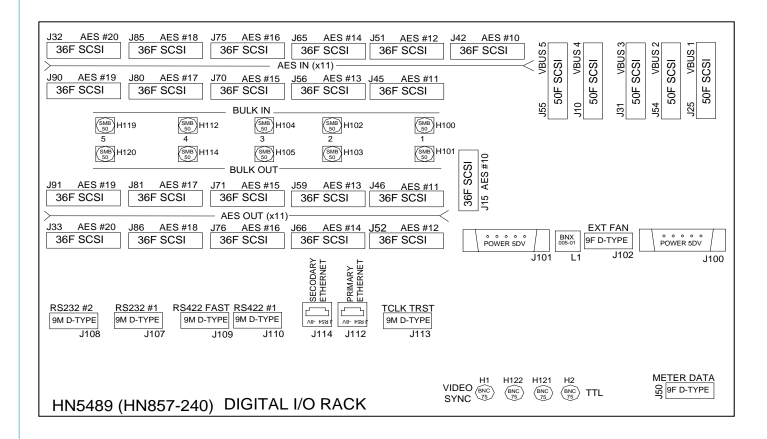




ALPHA AUDIO INPUT AND OUTPUT INTERFACES



AES INPUTS AND OUTPUTS



Local AES inputs and outputs are provided on 36 way female SCSI-style connectors on the rear of the Digital I/O Rack (16 AES pairs of inputs or outputs per connector).

The Digital I/O Rack can house up to 11 AES I/O cards, each of which provides 16 AES inputs and 16 AES outputs. The cards are inserted into slots 10-20 within the rack.

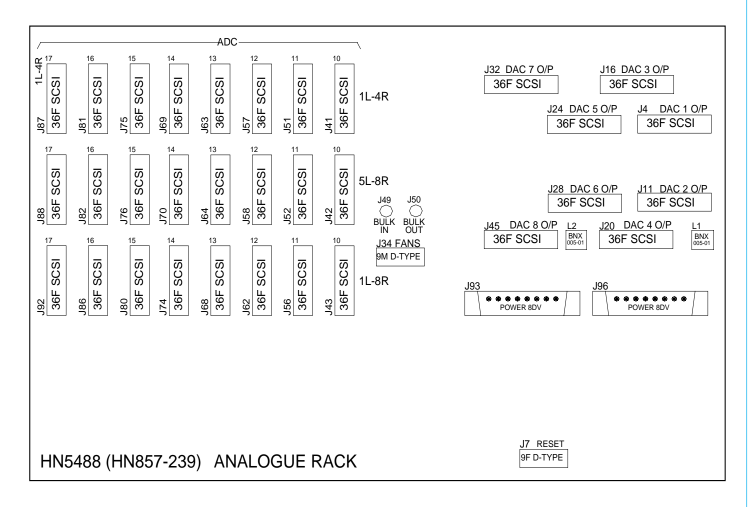
Each slot has dedicated input and output connectors on the rear of the rack, to which the system's AES inputs and outputs are connected. These connectors are used only when an AES I/O card occupies the slot.

Of the 11 AES slots available, up to 5 can be occupied by bulk I/O cards which are used to interface to analogue I/O racks. If a slot is occupied by a bulk I/O card, then the AES I/O connectors belonging to that slot are left unused, and the SMB connectors for bulk I/O are used to connect to the analogue I/O racks.

Up to 8 of the 11 slots can be occupied by wide area bulk I/O (WAB) cards which are used for wide area interfaces such as MADI or Hydra. If a slot is occupied by a WAB I/O card, then the AES I/O connectors on the rear of the Digital I/O rack belonging to that slot are used to connect to the wide area interface.

	Digital I/O Rack Slot Arrangement												
Slot No	Compatible Card	AES Input Connector	AES Output Connector	Bulk Input Connector	Bulk Output Connector								
1-7	DSP (ONLY 2 NEEDED - 1 PLUS HOT SPARE)	-	-	-	-								
8-9	RACK PROCESSOR	-	-	-	-								
10	AES, BULK OR WAB	J42	J15	H100	H101								
11	AES OR WAB	J45	J46	-	-								
12	AES, BULK OR WAB	J51	J52	H102	H103								
13	AES OR WAB	J58	J59	-	-								
14	AES, BULK OR WAB	J65	J66	H104	H105								
15	AES OR WAB	J70	J71	-	-								
16	AES, BULK OR WAB	J75	J76	H112	H114								
17	AES	J80	J81	-	=								
18	AES, BULK OR WAB	J85	J86	H119	H120								
19	AES	J90	J91	-	-								

ANALOGUE INPUTS AND OUTPUTS



All analogue inputs and outputs are provided on 36 way female SCSIstyle connectors on the rear of the Analogue I/O Racks.

Each analogue I/O rack is connected to the Digital I/O Rack via the BULK IN and BULK OUT connectors J49 and J50.

ADC Card Slots and Connectors

Each Analogue I/O Rack can house up to 8 mic/line or line input (ADC) cards, each of which provides 8 stereo inputs. The cards are inserted into the slots within the rack, these are numbered 1-8. Each slot has 2 dedicated input connectors on the rear of the rack, to which the system's analogue inputs are connected. Each of the input connectors provides connections for 4 stereo inputs.

DAC Card Slots and Connectors

Each analogue I/O Rack can house up to 8 line output (DAC) cards, each of which provides 8 stereo outputs. The cards are inserted into the slots within the rack, these are numbered 1-8. Each slot has a dedicated output connector on the rear of the rack, which provide connections for the system's analogue outputs. Each of the output connectors provides connections for 8 stereo outputs.

DAC SLOT	LINE OUTPUTS 1-16 CONNECTOR					
1	J4					
2	J11					
3	J16					
4	J20					
5	J24					
6	J28					
7	J32					
8	J45					

ADC SLOT	MIC/LINE INPUTS 1-8 CONNECTOR	MIC/LINE INPUTS 9-16 CONNECTOR				
1	J41	J42				
2	J51	J52				
3	J57	J58				
4	J63	J64				
5	J69	J70				
6	J75	J76				
7	J81	J82				
8	J87	J88				

BNC AND XLR INTERFACE CONNECTOR PANELS

Audio inputs and outputs may be connected directly to the console using 36 way SCSI-style connectors. Optionally, break out connector panels and cabling can be provided.

Ideally, BNC interface panels should be fitted within 5m (16.5ft) of the backplane they connect to. XLR interface panels

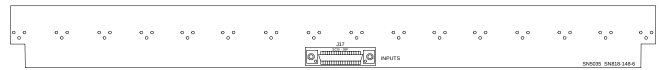
should be fitted within 3m (9.8ft) of the backplane they connect to.

For digital inputs and outputs, interface panels can be either XLR (16 male or female on a 1U panel) or BNC (32 on a 1U panel).

XLR Input Panel (Front)



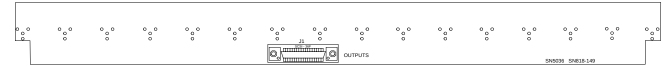
XLR Input Panel (Rear)



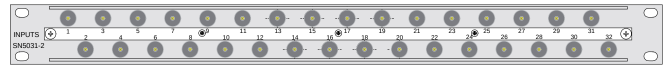
XLR Output Panel (Front)



XLR Output Panel (Rear)



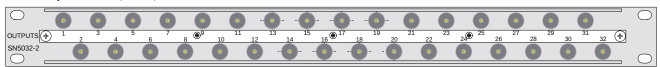
BNC Input Panel (Front)



BNC Input Panel (Rear)



BNC Output Panel (Front)



BNC Output Panel (Rear)



EDAC INTERFACE CONNECTOR PANELS

8 or 12 way EDAC connector 2U panels are available to interface analogue I/O in one of the styles shown in the table.

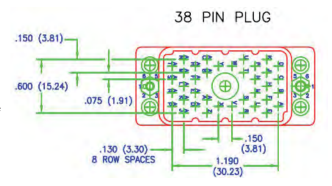
The choice of style will depend on the installation requirements. Limiting factors to be considered are:

- The number of connections available in the external cabling
- Restricted amount of interface space available within 5m(16.5ft) of the backplane.

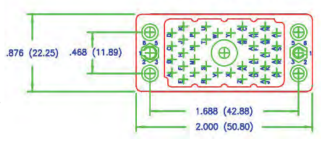
The different styles are achieved using interface cards which attach to the rear of the 2U panels to provide different combinations of SCSI-style connectors per EDAC (Except in the case of mic/line inputs where a custom cable is provided).

The connectors on these panels are 38 pin, male panel-mounted EDAC connectors (38MP-plug). Therefore, cables interfacing to these panels need 38 pin, female cabling connectors (38FC-receptacle).

Interface	Style 1	Style 2
Mic/Line or Line Inputs	4 pairs per EDAC	6 pairs per EDAC
Line Only Inputs	8 pairs per EDAC	6 pairs per EDAC
Line Outputs	8 pairs per EDAC	6 pairs per EDAC

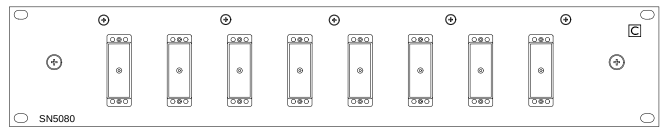


38 PIN RECEPTACLE

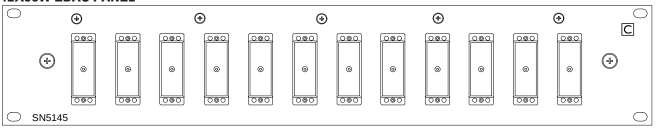


Component	Carec Reference	EDAC Reference
Varicon 38 Way Free Socket	400-040	516-038-000-401
Varicon 38 Way Metal Hood	400-037	516-230-538
Varicon 56 Way Free Socket	400-008	516-056-000-401
Varicon 56 Way Metal Hood	400-038	516-230-556
Solder Type Varicon Pins	400-025	516-290-500
Varicon Pin Extraction Tool	-	516-280-200
Crimp Type Varicon Pins	400-024	516-290-590
(XLR) Neutrik NC-3-FC	410-007	-

8X38W EDAC PANEL



12X38W EDAC PANEL



AES INPUTS - BNC INTERFACE

Each AES I/O card in the Digital I/O Rack provides 16 AES inputs and 16 AES outputs. Each slot has dedicated input and output connectors on the rear of the rack, to which the system's AES inputs and outputs are connected.

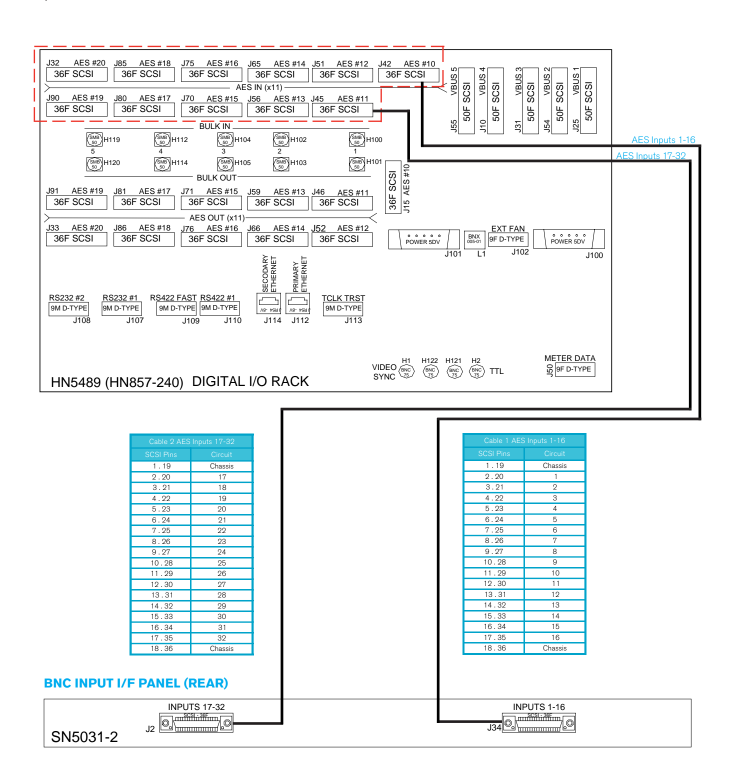
The diagram below shows how the AES input connectors (shown within dotted border) are connected to BNC interface

panels via SCSI-style cabling. For clarity, input connections from just 2 AES cards (occupying slots 10 and 11) to an interface panel are shown here.

Ideally, the BNC input interface panels should be located within 5m (16.5ft) of the Digital I/O Rack. Each panel can interface 32 AES inputs. Therefore if all local AES inputs are used, 5 panels would be needed.

Please Note:

AES inputs 1-16 are available on connector J42, provided that the card in slot 10 is an AES I/O card. If a Bulk I/O or WAB I/O card occupies slot 10, then AES inputs 1-16 will be available on connector J45, using the AES card in slot 11.



AES OUTPUTS - BNC INTERFACE

Each AES I/O card in the Digital I/O Rack provides 16 AES inputs and 16 AES outputs. Each slot has dedicated input and output connectors on the rear of the rack, to which the system's AES inputs and outputs are connected.

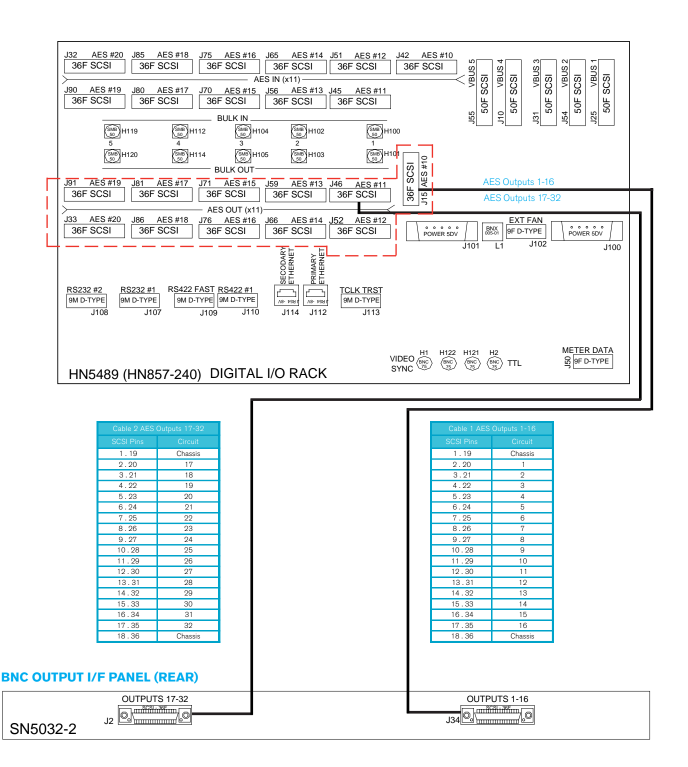
The diagram below shows how the AES output connectors (shown within dotted border) are connected to BNC interface

panels via SCSI cabling. For clarity, output connections from just 2 AES cards (occupying slots 10 and 11) to an interface panel are shown here.

Ideally, the BNC output interface panels should be located within 5m (16.5ft) of the Digital I/O Rack. Each panel can interface 32 AES outputs. Therefore if all local AES outputs are used, 5 panels would be needed.

Please Note

AES outputs 1-16 are available on connector J15, provided that the card in slot 10 is an AES I/O card. If a Bulk I/O or WAB I/O card occupies slot 10, then AES outputs 1-16 will be available on connector J46, using the AES card in slot 11.



AES INPUTS - XLR INTERFACE

Each AES I/O card in the Digital I/O Rack provides 16 AES inputs and 16 AES outputs. Each slot has dedicated input and output connectors on the rear of the rack, to which the system's AES inputs and outputs are connected.

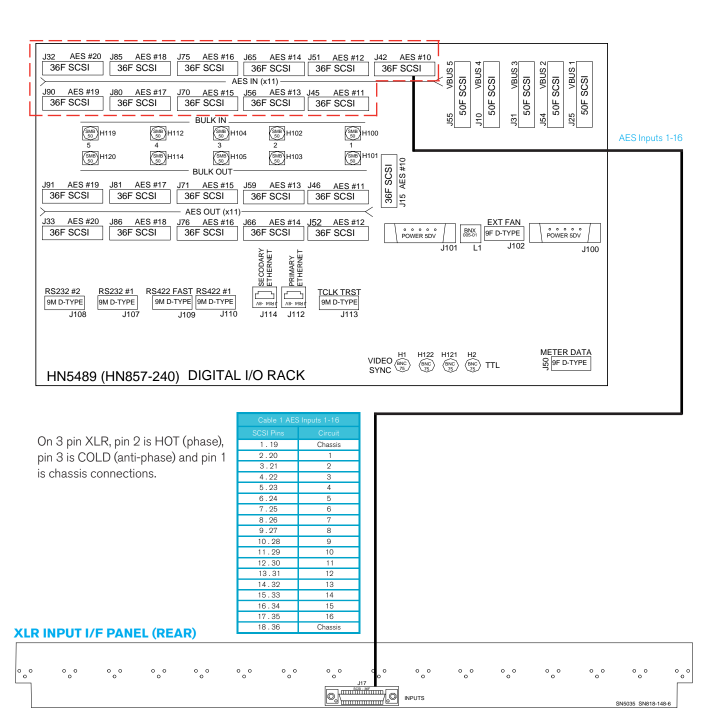
The diagram below shows how the AES input connectors (shown within dotted border) are connected to XLR interface

panels via SCSI cabling. For clarity, connection from just one AES card (occupying slot 10) to an interface panel is shown here.

Ideally, the XLR input interface panels should be located within 3m (9.8ft) of the Digital I/O Rack. Each panel can interface 16 AES inputs. Therefore if all AES inputs are used, 10 panels would be needed.

Please Note

AES inputs 1-16 are available on connector J42, provided that the card in slot 10 is an AES I/O card. If a Bulk I/O or WAB I/O card occupies slot 10, then AES inputs 1-16 will be available on connector J45, using the AES card in slot 11. The AES I/O connectors belonging to slots that are occupied by bulk I/O or WAB I/O cards are left unused.



AES OUTPUTS - XLR INTERFACE

Each AES I/O card in the Digital I/O Rack provides 16 AES inputs and 16 AES outputs. Each slot has dedicated input and output connectors on the rear of the rack, to which the system's AES inputs and outputs are connected.

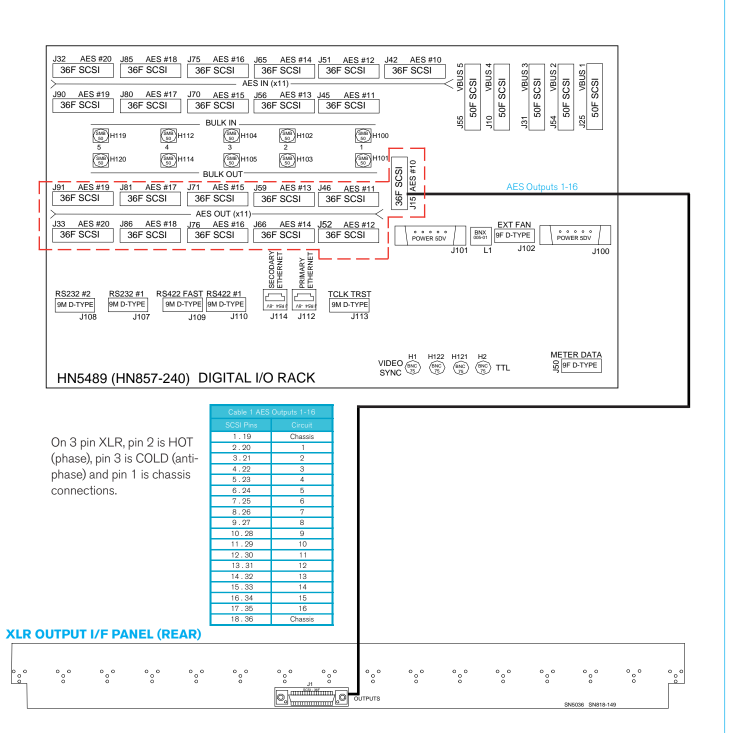
The diagram below shows how the AES output connectors (shown within dotted border) are connected to XLR interface

panels via SCSI cabling. For clarity, connection from just one AES card (occupying slot 10) to an interface panel is shown here.

Ideally, the XLR output interface panels should be located within 3m (9.8ft) of the Digital I/O Rack. Each panel can interface 16 AES outputs. Therefore if all AES outputs are used, 10 panels would be needed.

Please Note

AES outputs 1-16 are available on connector J15, provided that the card in slot 10 is an AES I/O card. If a Bulk I/O or WAB I/O card occupies slot 10, then AES outputs 1-16 will be available on connector J46, using the AES card in slot 11.



ANALOGUE MIC/LINE INPUTS (MIC/LINE OR LINE ADC CARDS)-STYLE 1

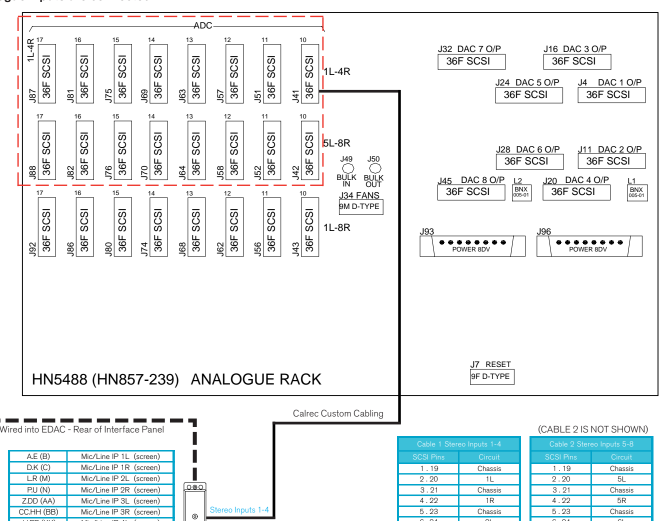
Each Analogue I/O Rack can house up to 8 mic/line or line input (ADC) cards, each of which provides 8 stereo inputs. The cards are inserted into the slots within the rack, and each slot has 2 dedicated input connectors on the rear of the rack (shown within dotted border), to which the system's analogue inputs are connected.

Each of the input connectors provides connections for 4 stereo inputs.

The diagram below shows how these connectors are connected to 8 or 12 way EDAC interface panels via Calrec custom cabling to achieve Style 1 (4 pairs per EDAC connector).

There are 2 cables for each ADC card fitted (Just one shown here), with 4 stereo inputs on each cable

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.



On EDACs, pin 1 (A) is HOT (phase), pin 2 (E) is COLD (anti-phase) and pin 3 (B) is chassis connections.

Mic/Line IP 4L (screen)

Mic/Line IP 4R (screen)

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8 WAY EDAC INTERFACE PANEL

Style 1 - 4 pairs per 38 way EDAC

	Ф		(+)	(⊕	(•	(†)	
4	000	○ ● ○○ ● ○○ ● ○	0	© © © © © © © © © © © © © © © © © © ©	○ ※ ○○○ ※ ○	0	0	000	(
○ SN5080									

6.24

8.26

9.27

10.28

12.30

13 31

14.32

15.33

16.34

2L

Chassis

Chassis

Chassis

Chassis

3R

Chassis

41

Chassis

4R

6.24

7.25

8.26

9.27

10.28

12.30

13 31

14.32

15.33

61

Chassis

Chassis

Chassis

Chassis

7R

Chassis

81

Chassis

8R

JJ.PP (KK)

NN.TT (MM)

EE.FF.RR.SS

F.I.S.THII

ANALOGUE MIC/LINE INPUTS (MIC/LINE OR LINE ADC CARDS)-STYLE 2

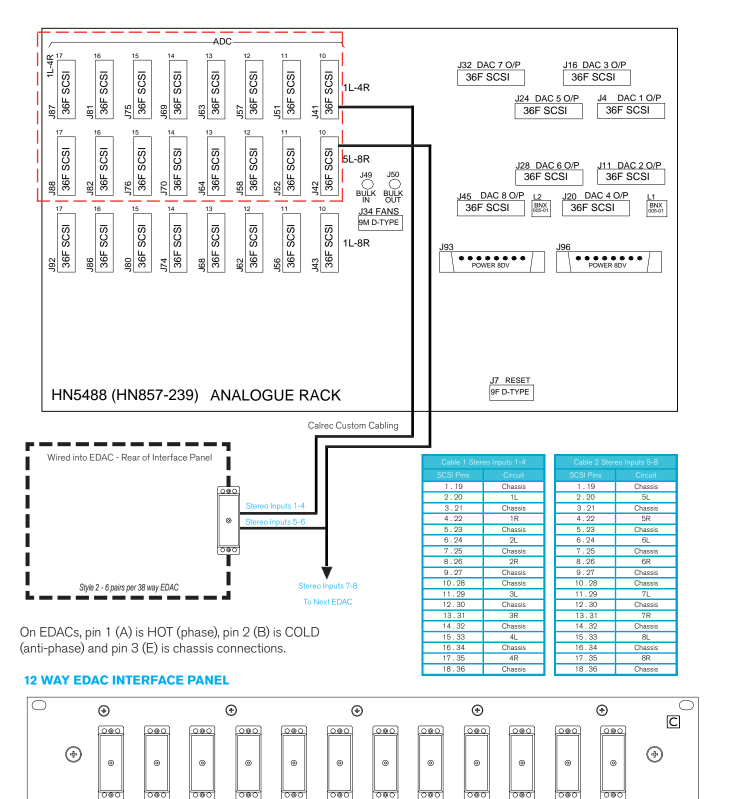
Each Analogue I/O Rack can house up to 8 mic/line or line input (ADC) cards, each of which provides 8 stereo inputs. The cards are inserted into the slots within the rack, and each slot has 2 dedicated input connectors on the rear of the rack (shown within dotted border), to which the system's analogue inputs are connected.

Each of the input connectors provides connections for 4 stereo inputs.

The diagram below shows how these connectors are connected to 8 or 12 way EDAC interface panels via Calrec custom cabling to achieve Style 2 (6 pairs per EDAC connector).

There are 2 Cables for each ADC card fitted, with 4 stereo inputs on each cable. Cable 2 also wires into the first EDAC to provide circuits 5 and 6.

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.



SN5145

ANALOGUE LINE ONLY INPUTS (LINE ADC CARDS ONLY)-STYLE 1

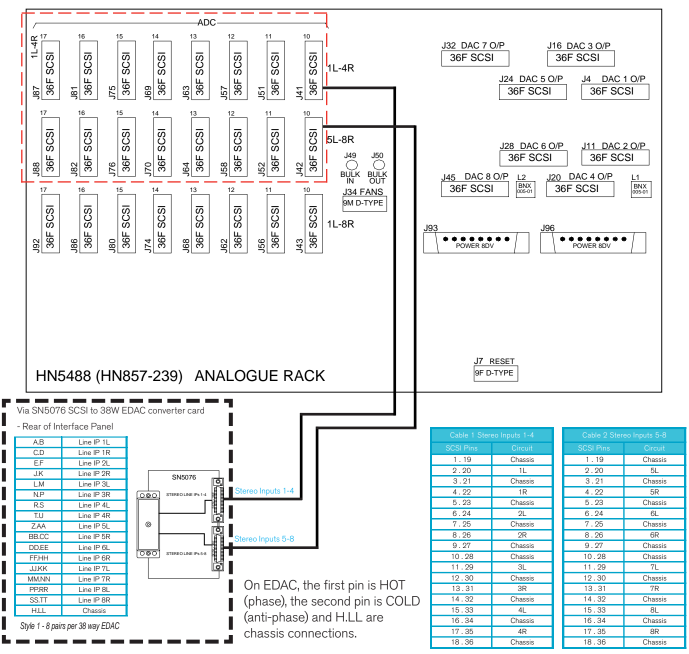
Each Analogue I/O Rack can house up to 8 mic/line or line input (ADC) cards, each of which provides 8 stereo inputs. The cards are inserted into the slots within the rack, and each slot has 2 dedicated input connectors on the rear of the rack (shown within dotted border), to which the system's analogue inputs are connected.

Each of the input connectors provides connections for 4 stereo inputs.

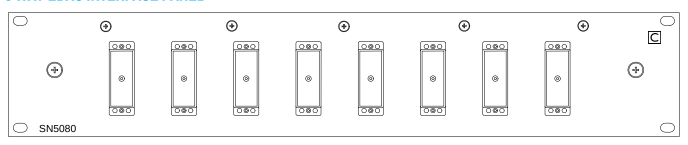
The diagram below shows how the Line inputs can be connected to 8 way EDAC interface panels via SCSI cabling to achieve Style 1 (8 pairs per EDAC connector).

There are 2 Cables for each ADC card fitted, with 4 stereo inputs on each cable.

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.



8 WAY EDAC INTERFACE PANEL



ANALOGUE LINE ONLY INPUTS (LINE ADC CARDS ONLY) - STYLE 2

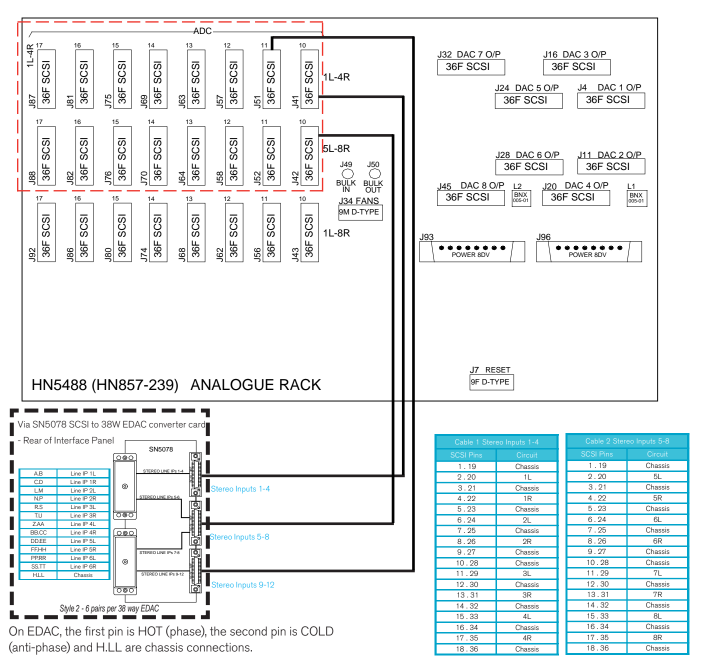
Each Analogue I/O Rack can house up to 8 mic/line or line input (ADC) cards, each of which provides 8 stereo inputs. The cards are inserted into the slots within the rack, and each slot has 2 dedicated input connectors on the rear of the rack (shown within dotted border), to which the system's analogue inputs are connected.

Each of the input connectors provides connections for 4 stereo inputs.

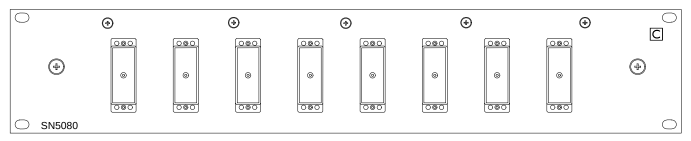
The diagram below shows how the Line inputs can be connected to 8 way EDAC interface panels via SCSI cabling to achieve Style 2 (6 pairs per EDAC connector).

There are 2 Cables for each ADC card fitted - 4 stereo inputs on each cable.

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.



8 WAY EDAC INTERFACE PANEL



ANALOGUE LINE OUTPUTS (DAC CARDS ONLY) - STYLE 1

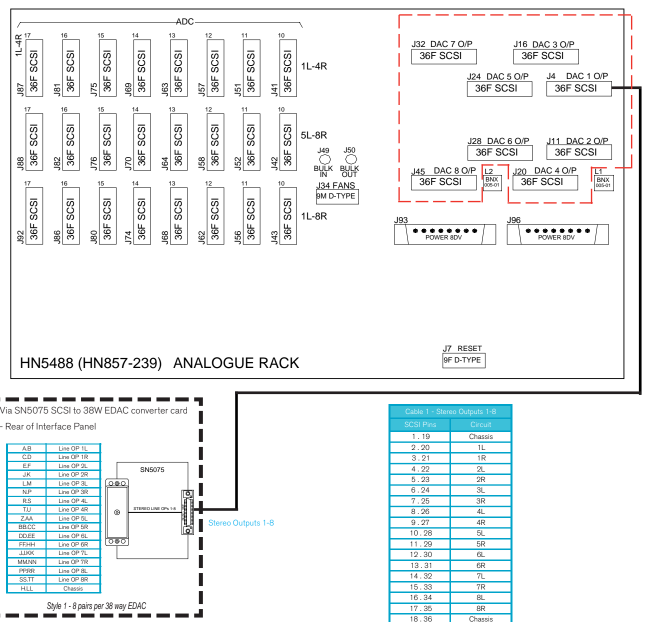
Each Analogue I/O Rack can house up to 8 line output (DAC) cards, each of which provides 8 stereo outputs. The cards are inserted into the slots within the rack, these are numbered 1-8. Each slot has a dedicated output connector on the rear of the rack, which provide connections for the system's analogue outputs.

Each of the output connectors provides connections for 8 stereo outputs.

The diagram below shows how the line outputs can be connected to 8 way EDAC interface panels via SCSI cabling to achieve Style 1 (8 pairs per EDAC connector).

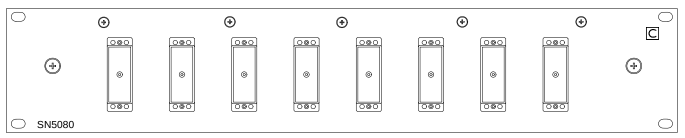
There is 1 cable for each DAC card fitted - 8 stereo outputs on each cable.

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.



8 WAY EDAC INTERFACE PANEL

On EDACs, the first pin is HOT (phase), the second pin is COLD (anti-phase) and H.LL are chassis connections.



ANALOGUE LINE OUTPUTS (DAC CARDS ONLY) - STYLE 2

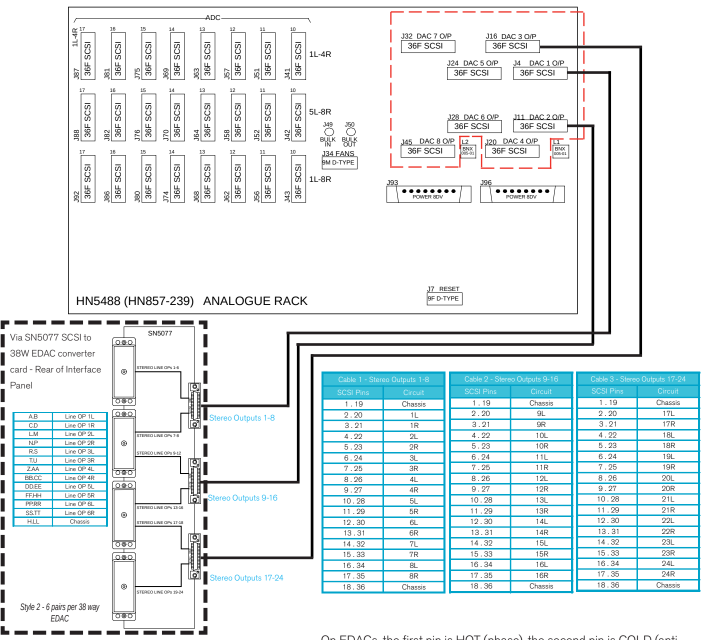
Each Analogue I/O Rack can house up to 8 line output (DAC) cards, each of which provides 8 stereo outputs. The cards are inserted into the slots within the rack, these are numbered 1-8. Each slot has a dedicated output connector on the rear of the rack, which provide connections for the system's analogue outputs.

Each of the output connectors provides connections for 8 stereo outputs.

The diagram below shows how the line outputs can be connected to 8 way EDAC interface panels via SCSI cabling to achieve Style 2 (6 pairs per EDAC).

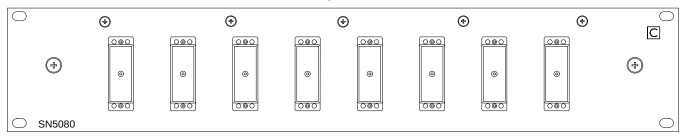
1 Cable for each DAC card fitted - 8 stereo outputs on each cable.

Ideally, the EDAC interface panels should be located within 5m (16.5ft) of the Analogue I/O Rack.

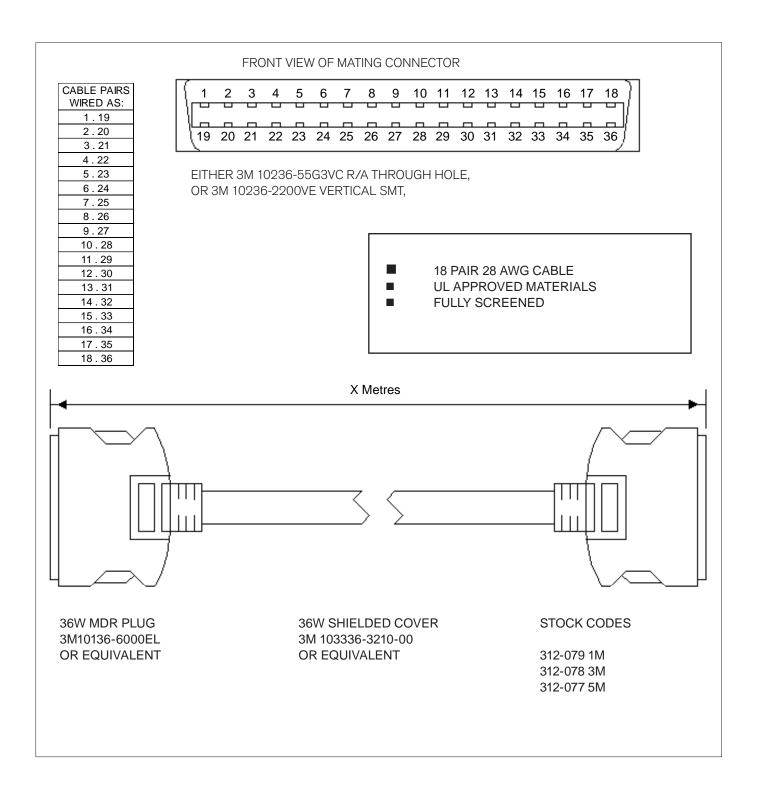


8 WAY EDAC INTERFACE PANEL

On EDACs, the first pin is HOT (phase), the second pin is COLD (antiphase) and H.LL are chassis connections.



SPECIFICATION FOR SCSI STYLE CABLING



CATEGORY 5E AND CATEGORY 6 CABLES

The same installation practises generally apply for both category 5e and category 6 cabling.

However, as category 6 cables have such a demanding performance criterion, they are less forgiving in the quality of the installation. Cable manufacturers strongly recommend adhering closely to the installation practises outlined for their cable specification.

Some important issues to consider during installation:

Do not exceed the cable manufacturer's specified cable pulling tension and avoid sharp bends in the cable, as it will alter the lay of the pairs within it. Cable manufacturers recommend that cable bend radius should be no less than 4 times the diameter of the cable (post installation). The minimum cable bend radius during installation is 8 times the cable diameter. In practise, this means that where a 25mm radius would be appropriate within a rack, the conduit leading to it would require minimum bends of 50mm radius.

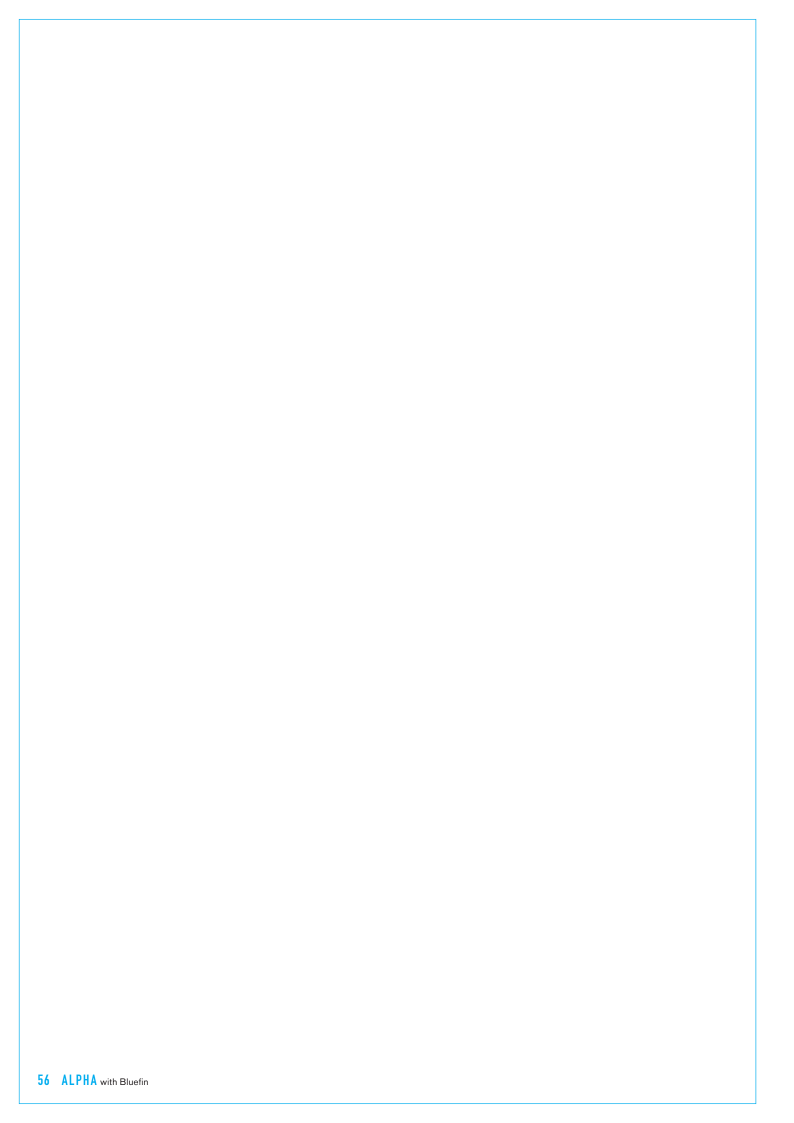
Avoid compressing the cables by overtightening any cable ties (tie-wraps). This problem is most likely to occur in large bundles of cables, where the cables on the outside of the bundle are exposed to more compression than those on the inside. Over-tightening deforms the twisted pairs

within the cable, and can affect their performance. The cable ties should only be tight enough to sufficiently support the cable bundle, and not to deform the outer cable sleeve/jacket. One solution can be to use the hook and loop (Velcro) cable ties. When any number of cables are bundled together in long parallel lengths, the capacitive coupling of pairs in different cables in the bundle with the same twist rates can cause cross-talk interference to increase. The best way to avoid this is to minimise the length of long parallel runs, and to install cables as they lie rather than trying to straighten them out into perfectly aligned bundles.

When pulling cables from the reels, be conscious of the occasional tendency of the cable to kink. If the cable kinks, it should be regarded as damaged, and replaced. Do not try to straighten the kink out of the cable.

At the point of cable termination, remove only the minimum amount of cable sleeve/jacket. This ensures that the twist rate and lay of the core pairs within the cable are maintained for as much of the transmission path as possible. The twist rate of each pair of cable cores should also be maintained to as close as possible to point of termination within the connector.

These are general rules to follow, and if in doubt, always refer to the cable manufacturer's recommendations.



ALPHA INPUT AND OUTPUT PORT LABELLING SHEETS



Card Slot No.....SCSI Connector No.....

Input	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	Label for LR pair (or 1st of 2 mono) 6 characters						ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Input	Label for LR pair (or 1st of 2 mono) 6 characters						ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Input	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	Label for LR pair (or 1st of 2 mono) 6 characters						ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Input	(01	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	(or	1st	Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Input	(or	l 1st	Label of 2 r	for L	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	(or	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Input	(or	¹1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Input	(or	1st	Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	Label for LR pair (or 1st of 2 mono) 6 characters						Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	¹1st (Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	1st	Label of 2 r	for L	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	¹1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	1st	Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	1st o	Label of 2 r	for L mono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aract	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Card Slot No.....SCSI Connector No.....

Output	(or	¹1st	Label of 2 r	for L mono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

Output	(or	1st	Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		
9L + 9R							L R		
10L + 10R							L R		
11L + 11R							L R		
12L + 12R							L R		
13L + 13R							L R		
14L + 14R							L R		
15L + 15R							L R		
16L + 16R							L R		

MIC/LINE OR LINE INPUTS

Card Slot No	SCSI Connectors	and
Card Sidt No	3031 CUITIECTOIS	aliu

Connector Number	Input		Label of 2 n		r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R					L R		
	2L + 2R					L R		
	3L + 3R					L R		
	4L + 4R					L R		
	5L + 5R					L R		
	6L + 6R					L R		
	7L + 7R					L R		
	8L + 8R					L R		

Oura Old	Odra Olot 110			001	JOHNIC			aı	10	
Connector Number	Input					.R pai) 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card Slot No..... SCSI Connectors and

Connector Number	Input		Label of 2 n	for L nono)	R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Connector Number	Input		Label of 2 r	R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R					L R		
	2L + 2R					L R		
	3L + 3R					L R		
	4L + 4R					L R		
	5L + 5R					L R		
	6L + 6R					L R		
	7L + 7R					L R		
	8L + 8R					L R		

MIC/LINE OR LINE INPUTS

Card Slo	t No	S	CSI (Conne	ectors	S	aı	nd	
Connector Number				for L nono)				Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card Slo	t No	S	CSI (Conne	ectors	3	a	nd	
Connector Number								Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card Slo	t No		S	CSI C	Conne	ectors	S	a	nd	
Connector Number		Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card SI	ot No		S	CSI (Conne	ectors	S	a	nd	
Connector Number		(01							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

MIC/LINE OR LINE INPUTS

Card Slot No	SCSI Connectors and

Connector Number	Input		Label of 2 n	.R pai) 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R					L R		
	2L + 2R					L R		
	3L + 3R					L R		
	4L + 4R					L R		
	5L + 5R					L R		
	6L + 6R					L R		
	7L + 7R					L R		
	8L + 8R					L R		

Oura Olo		0	0010			J	a	10		
Connector Number	Input	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Connector Number	Input		Label of 2 n	for L nono)	R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card Slot No...... SCSI Connectors and

Connector Number	Input		Label of 2 r	for L	R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

MIC/LINE OR LINE INPUTS

Card Slo	ot No	S	CSI C	Conne	ectors	3	aı	nd	
Connector Number				for L nono)				Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card Slo	t No		S	CSI (Conne	ectors	S	a	nd	
Connector Number		(01			for L nono)				Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card Slo	t No		S	CSI (Conne	ectors	S	a	nd	
Connector Number		(01							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card SI	ot No		S	CSI (Conne	ectors	S	a	nd	
Connector Number		(01							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

MIC/LINE OR LINE INPUTS

Card Slot No	SCSI Connectors	and
Card Sidt No		ai iu

Connector Number	Input		Label of 2 n		r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R					L R		
	2L + 2R					L R		
	3L + 3R					L R		
	4L + 4R					L R		
	5L + 5R					L R		
	6L + 6R					L R		
	7L + 7R					L R		
	8L + 8R					L R		

Odi d Olo	LINU	J	COIC)	ai	IG	
Connector Number	Input			R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R					L R		
	2L + 2R					L R		
	3L + 3R					L R		
	4L + 4R					L R		
	5L + 5R					L R		
	6L + 6R					L R		
	7L + 7R					L R		
	8L + 8R					L R		

Connector Number	Input	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Connector Number	Input		for L nono)	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R				L R		
	2L + 2R				L R		
	3L + 3R				L R		
	4L + 4R				L R		
	5L + 5R				L R		
	6L + 6R				L R		
	7L + 7R				L R		
	8L + 8R				L R		

MIC/LINE OR LINE INPUTS

Card Slo	ot No	S	CSI C	Conne	ectors	3	aı	nd	
Connector Number				for L nono)				Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card Slo	t No		S	CSI (Conne	ectors	S	a	nd	
Connector Number		(01			for L nono)				Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card Slo	t No	S	CSI (Conne	ectors	S	a	nd	
Connector Number			Label of 2 r	for L nono)	R pai 6 ch	r aract		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R						L R		
	2L + 2R						L R		
	3L + 3R						L R		
	4L + 4R						L R		
	5L + 5R						L R		
	6L + 6R						L R		
	7L + 7R						L R		
	8L + 8R						L R		

Card S	ot No		S	CSI C	Conne	ectors	3	a	nd	
Connector Number		Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
	1L + 1R							L R		
	2L + 2R							L R		
	3L + 3R							L R		
	4L + 4R							L R		
	5L + 5R							L R		
	6L + 6R							L R		
	7L + 7R							L R		
	8L + 8R							L R		

Card Slot No	SCSI Connector No
Lard Slot IVo	SUSI Connector No

Output	(or	l 1st	_abel of 2 r	for L nono)	R pai 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No...... SCSI Connector No

Card Sid	t INO	 		303		mecu	Or INO	
Output			for L mono)		r aract		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R						L R		
2L + 2R						L R		
3L + 3R						L R		
4L + 4R						L R		
5L + 5R						L R		
6L + 6R						L R		
7L + 7R						L R		
8L + 8R						L R		

Card Slot No...... SCSI Connector No

Output		for L nono)	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R				L R		
2L + 2R				L R		
3L + 3R				L R		
4L + 4R				L R		
5L + 5R				L R		
6L + 6R				L R		
7L + 7R				L R		
8L + 8R				L R		

Output		Label of 2 r	.R pai) 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No	SCSI Connector No

Output	10)	Label of 2 r	.R pai) 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No	SCSI Connector No

Card Sid	t INO	 	303		mecu	OF INO	
Output				r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No...... SCSI Connector No

Output	(or	1st o	Label of 2 r	for L nono)	.R pai) 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No...... SCSI Connector No

Output			.R pai) 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No	SCSI Connector No
Lard Slot No	SUST Connector INC

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No...... SCSI Connector No

Caru	3101	INO	 	303		mecu	OF TNO	
Outpu				R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1	1R					L R		
2L + 2	2R					L R		
3L + 3	3R					L R		
4L + 4	1R					L R		
5L + 5	5R					L R		
6L + 6	SR					L R		
7L + 7	7R					L R		
8L + 8	3R					L R		

Card Slot No...... SCSI Connector No

Output	(or	l 1st	Label of 2 r	for L nono)	R pai 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No	SCSI Connector No

Output	10)	Label of 2 r	.R pai) 6 ch	r aract		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No...... SCSI Connector No

Card Slo	OVI T	 	505	or Con	inect	or No	
Output				r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No...... SCSI Connector No

Output	10)		R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No	SCSI Connector No
Lard Slot IVo	SUSI Connector No

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No...... SCSI Connector No

Card Sid	t INO	 	303		meci	Or INO	
Output				r aract		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Card Slot No...... SCSI Connector No

Output	(or	l 1st	Label of 2 r	for L nono)	R pai 6 ch	r aracte	ers	Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No	SCSI Connector No

Output		Label of 2 n	for L nono)	R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R						L R		
2L + 2R						L R		
3L + 3R						L R		
4L + 4R						L R		
5L + 5R						L R		
6L + 6R						L R		
7L + 7R						L R		
8L + 8R						L R		

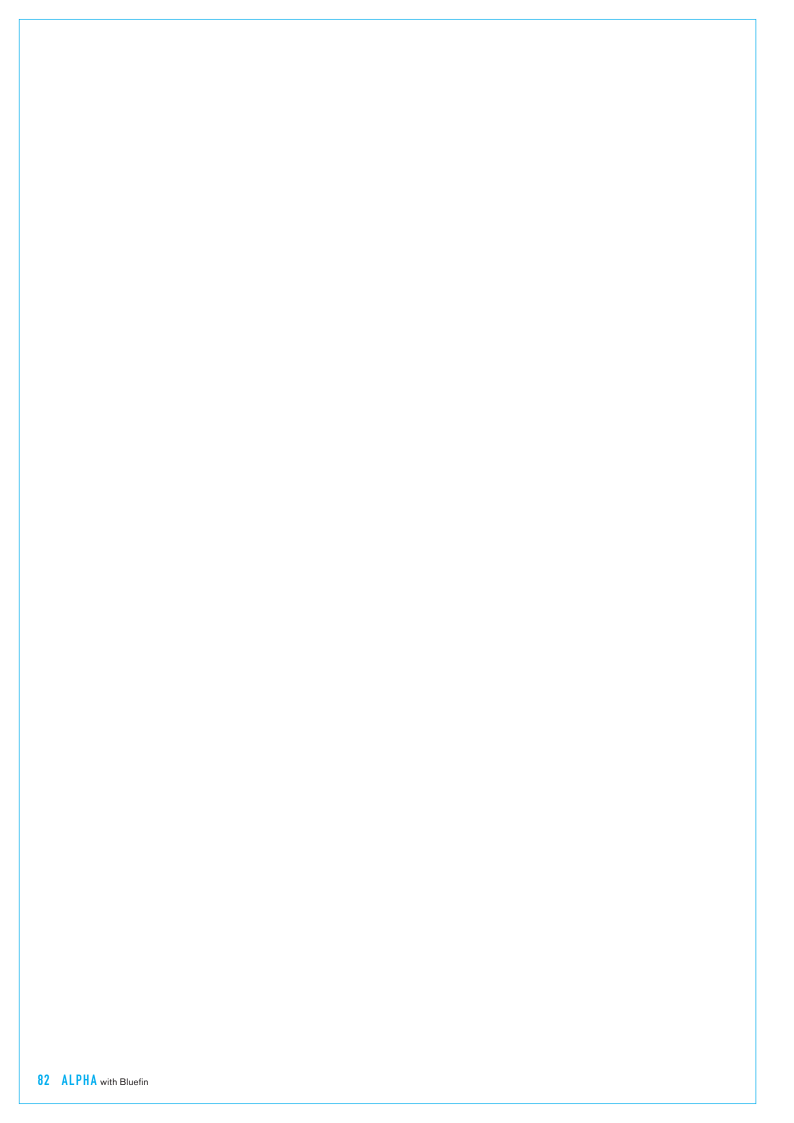
Card Slot No...... SCSI Connector No

Card Sid	l INO	No SCSI Connector						Of INO	
Output						r aract		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

Card Slot No...... SCSI Connector No

Output	10)		R pai 6 ch	r aracte		Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R					L R		
2L + 2R					L R		
3L + 3R					L R		
4L + 4R					L R		
5L + 5R					L R		
6L + 6R					L R		
7L + 7R					L R		
8L + 8R					L R		

Output	Label for LR pair (or 1st of 2 mono) 6 characters							Circuit Description	2nd Label (only if pair dedicated to 2 mono signals)
1L + 1R							L R		
2L + 2R							L R		
3L + 3R							L R		
4L + 4R							L R		
5L + 5R							L R		
6L + 6R							L R		
7L + 7R							L R		
8L + 8R							L R		

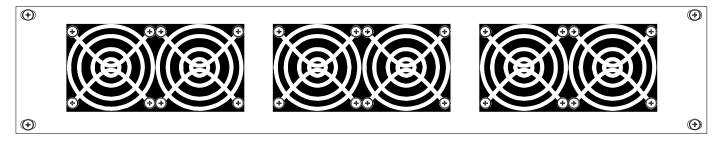


ALPHA APPENDIX A - UNIPOWER BULK POWER SUPPLIES AND SEPERATE DISTRIBUTION

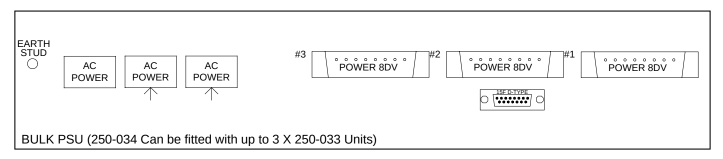


BULK PSU

Front



Rear



The Bulk PSU Rack is a 2U rack which can hold up to three identical 24V 1kW plug-in power supplies.

The rack has separate AC power inputs and DC outputs for each of the three plugin power supplies on the rear of the unit. Any of the plug-in power supplies can be removed from the rack without disturbing the operation of the others. Diode feeding allows supplies to be parallelled together. The control surface and Digital I/O Rack each require one of these 2U racks to power them. The number of plug-in power supplies required is dependent upon the size of the system, the distance between console and rack, and the "hot spare" requirement.

Each of the plug-in power modules has its own cooling fan. The warm air is directed out of the rear of the rack. To ensure proper cooling, the power system requires a minimum clearance of 50mm (2 inches) from the fans and rear air outlets, and also any walls or other surfaces.

Mounting Instructions

The unit should be mounted by means of the side brackets, each of which has two mounting holes. It should always be mounted in a horizontal position. The rear mounting brackets should be used when no support is provided under the rack assembly, the rack should not be

supported by front flanges alone. The rear mounting brackets fix to the rear of the studio equipment bay. Extensions of the rack sides slot into these rear supports, allowing the Bulk PSU rack to be removed without removing the support.

Input Power Connections

3-wire safety AC outlet sockets should be located near the power system (number as required). Each line cord will provide AC power to one of the power supply modules. The AC line cord is the mains disconnect for each module. The AC line cords should have an IEC320 connector to plug into the rear of the power system chassis. Each line cord MUST be suitably rated and FUSED (or have an equivalently rated circuit breaker). For 230V mains, the rating is10A for the line cords and breakers. For 115V mains, the rating is 15A, (line cords are known as SVT or SJT type).

Do not remove the ground conductor. The ground conductor is connected to safety ground to minimize electrical shock hazard and ensure low EMI (electromagnetic interference). The grounding lug, located on the rear panel, is a bonding for connection of the chassis to other system chassis assemblies. Safety grounding is provided via ground connections in the line cord entry receptacles.

System Fan Noise (dB SPL A-Weighted)

These measurements were taken on axis at 1 metre from the dominant noise source:

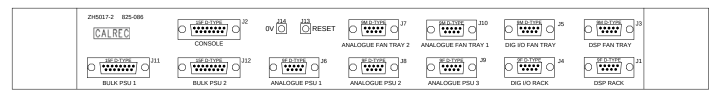
Bulk PSU Rack									
1 x 24V 1kW PSU	49dBA								
2 x 24V 1kW PSU	52dBA								
3 x 24V 1kW PSU	54dBA								

PSU MONITORING AND DISTRIBUTION UNIT

Front



Rear



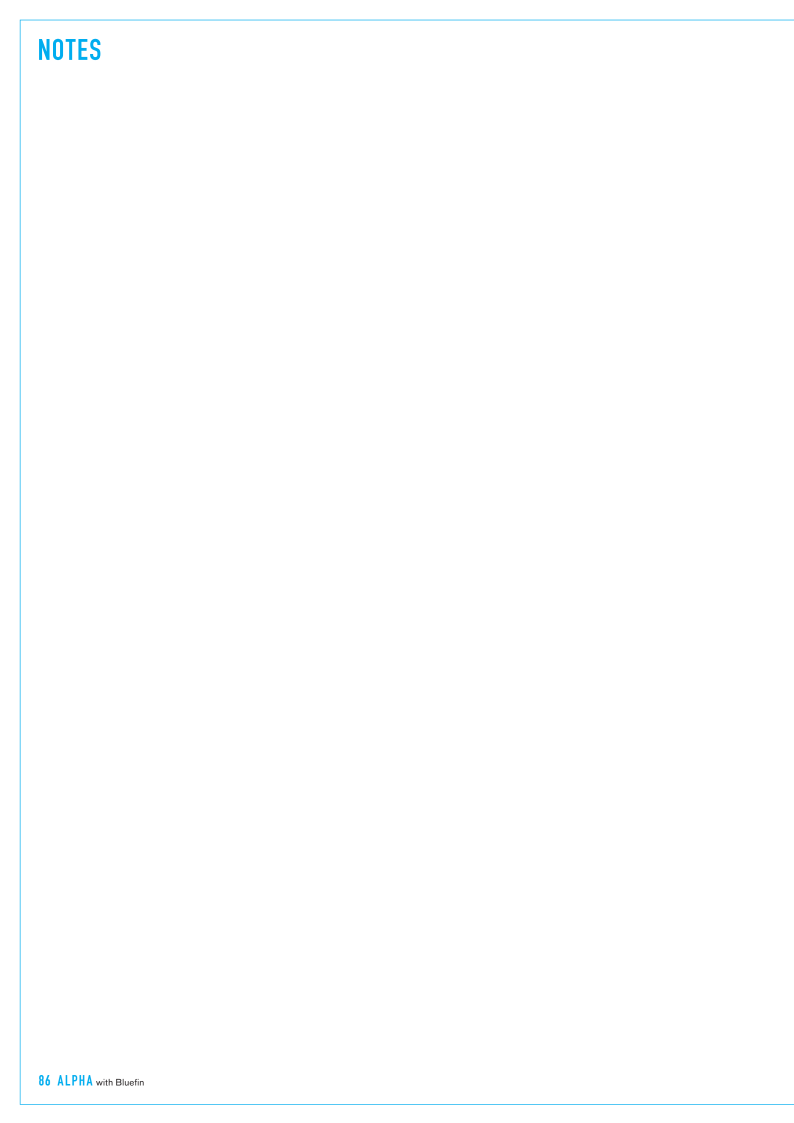
The Power Monitoring and Distribution unit monitors all the power supplies for failures, and ensures automatic changeover to the spare should a fault develop.

The reset button reboots the racks only, the control surface is unaffected.

PLEASE NOTE: Resetting the racks will result in a brief audio interruption.

Mounting Instructions

This unit should be secured into the front of the bay by the two standard fixing holes in each of the two 1RU front angles. The unit should always be mounted in a horizontal position. It is recommended that the rack is not supported by the front flanges alone.



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Calrec Audio Ltd

Nutclough Mill Hebden Bridge West Yorkshire England UK HX7 8EZ

Tel +44 (0)1422 842159 Fax +44 (0)1422 845244 Email Enquiries@calrec.com

calrec.com (926-098 lss.3)