

Artist 128 - 64 - 32

Installation Guide for Mainframes, Panels and Accessories





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1 Preface

Thank you for choosing a Riedel product.

This Installation-Guide provides detailed information about the Artist series, especially pin outs, mechanical and electrical data. Products with separate manuals are not described in this Installation-Guide.

For further information, please refer to the <u>Riedel Website</u> or contact your local distributor or the Riedel headquarters in Wuppertal.

THIS GUIDE DESCRIBES THE ACTUAL VERSION OF THE HARDWARE: OLDER HARDWARE MAY VARY IN THE PINOUTS; ELECTRICAL DATA AND INTERNAL CIRCUIT DESIGN.

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Information 1.1

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Symbols

The following tables are used to indicate hazards and provide cautionary information in relation to the handling and use of the equipment.



| Warning |
|--|
| Indicates a potentially hazardous situation or serious injury. |
| The highlighted line indicates the activity |

which, if not avoided, could result in death

to prevent the danger.

| Caution |
|---|
| Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices. |
| The highlighted line indicates the activity to prevent the danger. |



This text is for generally information. It indicates the activity for ease of work or for better understanding.



Service

- All service has to be undertaken ONLY by qualified service personnel.
- There are no user serviceable parts inside the Power Supply Units or inside the Mainframe.
- Do not plug in, turn in or attempt to operate an obviously damaged unit.
- Never attempt to modify the equipment components for any reason.



All adjustments have been done at the factory before the shipment of the devices. No maintenance is required and no user serviceable parts are inside the module.

Caution

Voltage

- The power cable should only be connected to a correctly grounded source.
- Do not use any adapters.
- Never bypass a ground contact.



Caution

Frames do have redundant Power supplies. Before you open a unit, remove both power cords.

| | Warning |
|----------|---|
| \wedge | Laite on liitettävä suojakoskettimilla varustettuun pistorasiaan. |
| | Apparatet må tilkoples jordet stikkontakt. |
| | Apparaten skall anslutas till jordat uttag. |

Environment

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- Never place the mainframe in an area of high dust particles or humidity.
- Never place containers with any liquids on top of the mainframe or panel/interface.
- If the equipment has been exposed to a cold environment and transferred to a warm environment, condensation may form inside the housing. Wait at least 6 hours before applying any power to the equipment.
- Operating temperature of the system: -5°C ... +55°C.

Ventilation

- Keep front panels of each frame always closed.
- Do not place the mainframe next to a hot source like a radiator.

MFR 128

Ventilation openings in the front and rear must never be blocked. Ventilation openings in the top are optional.

MFR 64/32

Ventilation openings on the left and right side of the frame must never be blocked.

Laser Safety

Various devices or cards can be equipped with optical fiber modules (FOM) for the data transmission over a fiber. Following laser safety information are valid for these products:

FOM-MM / FOM-MM-HP and FOM-SM

The multimode laser transceiver is a class 1 laser product. It complies with EN 60825-1 and FDA 21 CFR1040.10 and 1040.11.

LASER CLASS 1 PRODUCT APPAREIL A LASER DE CLASSE 1 LASER KLASSE 1 PRODUKT





TBattery Safety

The CPU cards are fitted with the following battery: Lithium Battery, type CR2450, 3,3V, 560mAh.



Risk of explosion if battery is replaced by any other incorrect type.

Warning

Dispose of used batteries according to the instructions. Do not expose to high storage temperatures above 60°C (140°F).

Disposal

Disposal of old Electrical & Electric Equipment (Applicable throughout the European Union and other European countries with separate collection programs)



This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product please contact your local city office.

CE Declaration of Conformity





1.2 About Artist

Artist is designed as a powerful matrix platform for intercom and the distribution of analog and digital audio and Ethernet data signals. The system consists of a fiber based network backbone providing a decentralized infrastructure for your live audio and intercom application.

Artist provides matrix sizes from 8x8 up to 1,024 x 1,024 ports. Multiple matrix frames (nodes) are interconnected by a dual optical fiber ring to form a single large, full summing, non-blocking distributed matrix. The maximum distance between two nodes can be up to 500m (1650ft) as standard, and optionally up to 10km. With up to 128 intercom ports per matrix frame, Artist allows a high degree of decentralization of the entire matrix in a very cost-effective way. As a result the matrix frames can be located near the intercom stations of a specific studio or production facility, saving a considerable amount of wiring and installation costs.



Figure 1: System overview (example)



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2 Artist Mainframes

Artist mainframes are designed as light weight – maximum rugged units. Equipped with two redundant power supplies and high quality fans, the Artist mainframes offer a highly available system. All cards are hot pluggable and are compatible to the Artist frame types 128, 64 and 32.

2.1 General

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Keep the front panel always closed in order to prevent the installed cards and power supplies from overheating.

For full redundant power supply connect mains from different fuses.

2.1.1 Connectors

PSU-Hardware Alarm

The pin out for the PSU hardware alarm is the same for all kind of frames. The PSU alarm connectors are directly mounted to the frame.



Figure 2: PSU-Alarm D-Sub 9m pinout

| Alarm 1 | Function | Alarm 2 | Function |
|---------|---------------|---------|---------------|
| Pin 1 | not connected | Pin 1 | not connected |
| Pin 2 | not connected | Pin 2 | not connected |
| Pin 3 | Alarm PSU A | Pin 3 | not connected |
| Pin 4 | Alarm PSU B | Pin 4 | Alarm PSU 1 A |
| Pin 5 | not connected | Pin 5 | Alarm PSU 2 A |
| Pin 6 | not connected | Pin 6 | not connected |
| Pin 7 | not connected | Pin 7 | not connected |
| Pin 8 | not connected | Pin 8 | Alarm PSU 1 B |
| Pin 9 | not connected | Pin 9 | Alarm PSU 2 B |
| Shield | Chassis GND | Shield | Chassis GND |

All alarm contacts are dry **"normal open"** contacts. If the PSU recognizes any error (AC fail, DC fail or fan fail, a relay realizes the connection at the lower connector between pin 4 and pin 8 (PSU1), pin 5 and pin 9 (PSU2). Furthermore the pins 3 and 4 from the upper connector are connected internally by any error at PSU 1 OR PSU 2.



2.1.2 Technical Data - Artist Mainframes

| AC Voltage | 90 264 VAC | Width | 19" (483 mm) |
|-----------------------|----------------|---------------|-----------------------------|
| Frequency | 47 63 Hz | Depth * | 380 mm |
| Cos phi | MFR 128: 0,96 | Height | MFR 128: 6 HE (264 mm) |
| | MFR 64: 0,94 | | MFR 64: 3 HE (132 mm) |
| | MFR 32: 0,73 | | MFR 32: 2 HE (88 mm) |
| Power Consumption | MFR 128: 400 W | Empty Weight | MFR 128: 8,00 kg (11,80 kg) |
| | MFR 64: 250 W | (with 2 x PSU | MFR 64: 3,85 kg (5,60 kg) |
| | MFR 32: 200 W | and Fan) | MFR 32: 4,00 kg (5,15 kg) |
| Operating Temperature | -5°C +55°C | | |

* without connector

2.2 Artist 128

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The Artist 128 mainframe supports up to 16 client cards and two additional GPI cards. Each client card slot can also be used for a GPI card (but the GPI card slots Bay X and Bay Y cannot be used for client card slots). One CPU MUST be placed at Bay A or Bay B (a redundant CPU can be inserted in Bay B or Bay A).

| Вау | Possible Card-Types: |
|------|--|
| A | CPU (S or F G2) |
| В | CPU (S or F G2), GPI |
| 1-16 | AIO, CAT5, AES, COAX, VoIP, GPI, MADI, AVB |
| Х | GPI |
| Y | GPI |



Figure 3: Artist MFR 128 (front view)

| BayA | ByB | Bay1 | Bay2 | Bay3 | Bay4 | Bay5 | Bayo | Bay7 | Bay8 | Bay9 | Bay 10 | Bay 11 | Bay 12 | Bay 13 | Bay 14 | Bay15 | Bay16 | BayX | BayY | |
|------|-----|------|------|------|------|------|------|------|------|----------|--------|------------|--------|--------|--------|-------|-------|------|------|--|
| | | | | | | | | | | LB LB | | a 1 | | | | | | | | |

Figure 4: Artist MFR 128 (rear view)





Figure 5: Artist MFR 128 air flow (side view)

2.2.1 Recommended Wiring Direction

Due to the fact that some of the rear cards are equipped with vertically mounted 8P8C (RJ45) connectors, a recommended wiring direction for in-rack wiring is shown in the drawing below.



Figure 6: Artist MFR 128 wiring direction (top view)

2.2.2 PSU 128

The Artist 128 mainframe has two slots for power supplies. It is recommended that both power supplies are installed and connected to separate AC power (90 ... 264 VAC, 47 ... 63 Hz).

The PSUs have integrated high quality fans and dust filters.



Caution

Do not use the PSU 128 without dust filters. Do only use original dust filters from Riedel. Do not open the PSU at any time.



Figure 7: Artist 128 PSU



Figure 8: Artist 128 PSU Status-LEDs

| LED | ON | OFF | Blinking |
|------------|----|----------|-------------|
| 1 - yellow | ОК | No Power | AC In fail |
| 2 - yellow | ОК | No Power | DC Out fail |
| 3 - yellow | ОК | No Power | Fan fail |

No Power means that the frame has no power at all.

AC IN fail means that the frame is powered by the second PSU.



2.3 Artist 64

The Artist 64 provides up to 8 client cards and a redundant CPU card.

Each client card slot can also be used for a GPI card. One CPU MUST be placed in Bay A or Bay B (a redundant CPU can be inserted in Bay B or Bay A).

Do not use the matrix without fans and keep the front panel always closed.

| Вау | Possible Card-Types: |
|-----|--|
| A | CPU (S or F G2) |
| В | CPU (S or F G2), GPI |
| 1 8 | AIO, CAT5, AES, COAX, VoIP, GPI, MADI, AVB |



Figure 9: Artist MRF 64 (front view)

| | Bay 3 | Bay 8 | |
|-------------|-------|-------|----------------------|
| | Bay 2 | Bay 7 | |
| (S) (S) | Bay 1 | Bay 6 | |
| (3) (3) | Bay B | Bay 5 | $ U^{\prime\prime} $ |
| Svnc Module | Bay A | Bay 4 | |
| (Optional) | | PSU | Alarm |

Figure 10: Artist MFR 64 (rear view)



Figure 11: Artist MFR 64 air flow (top view)

2.3.1 FAN 64

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The Artist 64 mainframe has a unit with two high quality fans providing a silent but effective air flow through the frame.





Figure 12: Artist 64 FAN

2.3.2 PSU 64

The Artist 64 mainframe has two slots for power supplies. It is recommended that both power supplies are installed and connected to separate AC power (90 ... 264 VAC, 47 ... 63 Hz). Do not open the PSU at any time.





Figure 14: Artist 64 PSU Status-LEDs

| LED | ON | OFF | Blinking |
|-----------|----|----------|-------------|
| 1 - green | ОК | No Power | AC In fail |
| 2 - green | ОК | No Power | DC Out fail |
| 3 - green | ОК | No Power | Fan fail |

No Power means that the frame has no power at all. AC IN fail means that the frame is powered by the second PSU.



2.4 Artist 32

The Artist 32 provides up to 4 client cards and a redundant CPU card.

Each client card slot can also be used for a GPI card. One CPU MUST be placed in Bay A or Bay B (a redundant CPU can be inserted in Bay B or Bay A).

Do not use the matrix without fans and keep the front panel always closed.

| Вау | Possible Card-Types: |
|-----|--|
| A | CPU (S or F G2) |
| В | CPU (S or F G2), GPI |
| 1 4 | AIO, CAT5, AES, COAX, VoIP, GPI, MADI, AVB |



Figure 15: Artist 32 (front view)

| []]]]]]]]]]]]]]]]]]] | Bay 1 | Bay 4 | ٦N |
|--|-------|-------|-------|
| @% @% | Bay B | Bay 3 | D. |
| Sync Module (Optional) | Bay A | Bay 2 | J٢ |
| | , | PSU | Alarm |

Figure 16: Artist 32 (rear view)



Figure 17: Artist 32 air flow (top view)

2.4.1 FAN 32

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The Artist 32 mainframe has a unit with three high quality fans providing a silent but effective air flow through the frame.

| Caution |
|---|
| Do not use the FAN 32 without dust filters. Do only use original dust filters from Riedel. |



Figure 18: Artist 32 FAN

2.4.2 PSU 32

The Artist 32 mainframe has two slots for power supplies. It is recommended that both power supplies are installed and connected to separate AC power (90 ... 264 VAC, 47 ... 63 Hz). Do not open the PSU at any time.



Figure 19: Artist 32 PSU



Figure 20: Artist 32 PSU Status-LEDs

| LED | ON | OFF | Blinking |
|-----------|----|----------|-------------|
| 1 - green | ОК | No Power | AC In fail |
| 2 - green | ОК | No Power | DC Out fail |
| 3 - green | ОК | No Power | Fan fail |

No Power means that the frame has no power at all.

AC IN fail means that the frame is powered by the second PSU.



3 Artist Cards

3.1 CPU-128 G2 Controller Card

The CPU 128 (S/F) G2 card is the core of the system. The configuration is stored in the CPU card and transmitted to the client card during the client card boot-procedure. Each CPU card has an Ethernet MAC- and IP address. The IP address at Bay A is always even, the IP address at Bay B is always odd (Bay A +1).

The default IP address for new systems is 192.168.42.100 for the CPU placed in bay A.

This CPU is available in different types:

- CPU 128F G2 (prepared for fiber interface)
- CPU 128S G2 (standalone solution without fiber)



Figure 21: CPU 128X G2 Card (CPU 128 F G2 shown)

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".



Figure 22: CPU128 X G2 Card (rear view)

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고 다 Network connector

The Ethernet port has a "PC-Pinning" (TIA 568B). For direct connection to a PC use an X-over cable. For connection to a hub or switch use a 1:1 cable. The Ethernet port is 10, half-duplex compatible.

| | 1 | 8 |
|---|---|---|
| [| | |
| | | |

| Signal | Standard Color |
|---------------|---|
| TxD + | orange/white |
| TxD - | orange |
| RxD + | green/white |
| not connected | blue |
| not connected | blue/white |
| RxD- | green |
| not connected | brown/white |
| not connected | brown |
| | Signal TxD + TxD - RxD + not connected not connected RxD- not connected not connected |

Figure 23: CPU Card Ethernet connector RJ-45 pinout (8P8C)

HDLC connector



| Piı | n | Signal |
|-----|---|------------|
| 1 | | Master out |
| 2 | | Fail out |
| 3 | | Master in |
| 4 | | HDLC 1+ |
| 5 | | HDLC 1- |
| 6 | | Fail in |
| 7 | | HDLC CLK + |
| 8 | | HDLC CLK - |

Figure 24: CPU Card HDLC connector RJ-45 pinout (8P8C)



If a redundant CPU is used (two CPUs in one frame), the HDLC bus MUST be connected between the two CPUs. It is highly recommended to use the original HDLC patch cord provided by Riedel. The cable is a 10/100BT x-over cable. Gbit X-over cables are not suitable.



Alarm connector

Depending on the node properties settings in the Director configuration software, various alarms can be generated at this connector.

| | Pin | Signal |
|---|--------|--------------------|
| | 1 | Alarm Out Relay 1A |
| (| 2 | Alarm Out Relay 2A |
| | 3 | not connected |
| | 4 | +24 V |
| | 5 | not connected |
| | 6 | Alarm Out Relay 1B |
| | 7 | Alarm Out Relay 2B |
| | 8 | not connected |
| | 9 | GND |
| | Shield | Chassis GND |

Figure 25: CPU card Software Alarm D-Sub 9 pin pinout



+ 24V supply (Pin 4) is rated for max. 100 mA and is *not* protected (*no* internal current limit).

- Alarm Out contact rating is 48 V / 1 A maximum
- Normal closed

Upstream/Downstream connector (optional)

The CPU 128 F G2 offers two SFP cages where Fiber Optical Modules (FOM) can be inserted. The fiber optic modules (FOM) are available in three different types, all FOM have LC connectors.

• FOM MM

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- FOM MM HP
- FOM SM

| FOM | Max. distance | Mode | Fiber | Wavelength | Max. Pout | Max. Loss |
|----------|------------------|-------------|-----------|------------|--------------|--------------|
| MM | 550 m | Multi Mode | 50/125 µm | 850 nm | -4 dBm | 8.5 dB |
| MM HP | 2000 m | Multi Mode | 50/125 µm | 1310 nm | -1 dBm | 9.5 dB |
| SM | Up to 10 km | Single Mode | 9/125 µm | 1310 nm | -3 dBm | 10.5 dB |



Do not use the FOM for PMX-2004 / PMX-2008 because of different bitrates.







Figure 26: FOM (top view / front view)



3.1.1 Fiber Setup



Figure 27: Artist CPU Fiber setup (example with 2 redundant CPUs)

Crossed duplex fiber lines are necessary.

A correct fiber connection is indicated by yellow status LEDs at the CPU front card.

For a multi-node system refer the Director Software manual concerning IP- , Node, and Web-ID setting.

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3.2 AIO-108/109 G2 Client Card

The AIO- 108 G2 or the AIO 109 G2 client cards are used to connect analog audio signals to the matrix. Each card provides 8 mono inputs and 8 mono outputs. The Sub-D version offers all inputs and all outputs on two Sub-D 25pin connectors.



Figure 28: AIO Card (with AIO-108 G2 Rear-Card)

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

3.2.1 AIO 108/109 G2



| Pin | Signal | AIO 108 |
|-----|---------------|---|
| 1 | not connected | Zin= ca. 10 k Ω |
| 2 | not connected | f = 30 Hz 20 kHz |
| 3 | not connected | |
| 4 | Audio In + | AIO 109 |
| 5 | Audio In - | $Z_{\text{IIII}} = ca. 10 \text{ k}\Omega$ $Z_{\text{OUIIII}} = < 25 \Omega$ |
| 6 | not connected | f = 10 Hz 20 kHz |
| 7 | Audio Out + | |
| 8 | Audio Out - | |

Figure 29: AIO Card RJ45 pinout

The system nominal level is +6 dBu The maximum level is +18 dBu (in+out) Gain error: +/- 0.5 dB from 100 Hz... 20 kHz



The AIO 108 G2 client rear card has 8 transformer balanced mono in- and outputs.

The AIO 109 G2 client rear card has 8 electrical balanced mono in- and outputs.

Figure 30: AIO Card (rear view)



3.2.2 AIO 108 G2 Sub-D

Sub-D 25 male Input

| $\overline{\bigcirc}$ | | Pin | Signal | Pin | Signal |
|-----------------------|-------|-----|---------------|-----|--------|
| | | 1 | ln 1 + | 14 | ln 1 - |
| | 13 25 | 2 | GND | 15 | ln 2 + |
| | | 3 | ln 2 - | 16 | GND |
| | | 4 | In 3 + | 17 | ln 3 - |
| | | 5 | GND | 18 | ln 4 + |
| | | 6 | In 4 - | 19 | GND |
| | | 7 | In 5 + | 20 | In 5 - |
| | | 8 | GND | 21 | In 6 + |
| | 4 | 9 | ln 6 - | 22 | GND |
| \bigcup | ~ | 10 | ln 7 + | 23 | ln 7 - |
| \bigcirc | | 11 | GND | 24 | In 8 + |
| |) | 12 | In 8 - | 25 | GND |
| | | 13 | not connected | | |

Figure 31: AIO 108 G2 Sub-D Input pinout

Sub-D 25 female Output



Figure 32: AIO 108 G2 Sub-D Output pinout

This pinout is compatible to TASCAM DA88 connectors.



The AIO 108 Sub-D card has 8 transformer balanced inputs and 8 transformer balanced outputs.

Figure 33: AIO Card Sub-D (rear view)

3.3 CAT5-108 G2 Client Card

The CAT5 108 G2 client cards are used to connect panels or synchronous digital AES/EBU3 audio signals @ 48kHz. Each card provides 8 mono inputs and 8 mono outputs.



Figure 34: CAT5 108 G2 Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

| RJ45 AES | |
|----------|--|
|----------|--|



| Pin | Signal | Ζ = 110 Ω |
|-----|---------------|---------------------------|
| 1 | RxD + | Fs = 48 kHz N = 16 bit |
| 2 | RxD - | Emphasis = no ID |
| 3 | TxD + | • |
| 4 | not connected | |
| 5 | not connected | |
| 6 | TxD- | |
| 7 | not connected | |
| 8 | not connected | |

Figure 35: CAT5 108 G2 Card RJ45 pinout



Each CAT5 digital client card supports 8 mono channels. This means support of 8 one-channel panels or 4 panels in stereo mode. If the 2nd audio channel of a panel is used (stereo mode), the panel must be connected to any odd port (1, 3, 5, 7) and the following even port (2, 4, 6, 9) has to be left free.

Figure 36: CAT5 108 G2 Card (rear view)



3.4 AES-108 G2 Client Card

The AES 108 G2 client cards are used to connect asynchronous digital AES/EBU3 audio signals with different sample rates to the matrix. The sample rate can variegate for each port from 32 up to 48 kHz. Each card provides 8 mono inputs and 8 mono outputs.



Figure 37: AES-108 G2 Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

| RJ45 AES | | | |
|----------|---|---------|--|
| _ | 1 | 8 | |
| | | ∏∏∏ | |

| Pin | Signal | Ζ = 110 Ω |
|-----|---------------|---------------------|
| 1 | RxD + | Fs = 32 48 kHz |
| 2 | RxD - | Emphasis = no ID |
| 3 | TxD + | Mode = professional |
| 4 | not connected | |
| 5 | not connected | |
| 6 | TxD- | |
| 7 | not connected | |
| 8 | not connected | |

Figure 38: AES 108 G2 Card RJ45 pinout



Each AES digital client card supports 8 mono channels. If a stereo signal was chosen in the director by enabling the 2nd audio

channel, the AES audio signal must be connected to any odd port (1, 3, 5, 7) and the following even port (2, 4, 6, 8) has to be left free.

Figure 39: AES108 G2 Card (rear view)

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3.5 COAX-108 G2 Client Card

The COAX 108 G2 client cards are used to connect panels and accessories (CIA, PMX) to the matrix. Each card provides 8 bidirectional ports.



Figure 40: COAX 108 G2 Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

BNC Coax



| Pin | Signal | Ζ = 75 Ω |
|-----|--------|----------|
| 1 | TxRx + | |
| 2 | TxRx - | |

Figure 41: COAX 108 G2 Card BNC pinout



Each COAX digital client card supports 8 mono channels. This means support of 8 one-channel panels or 4 panels in two-channel mode. If the 2nd audio channel of a panel is used (stereo mode), the panel must be connected to any odd port (1, 3, 5, 7) and the following even port (2, 4, 6, 9) has to be left free.

Figure 42: COAX 108 G2 Card (rear view)



3.6 MADI G2 Client Card

The MADI card is used to interface Artist systems to other MADI equipment. Each MADI card supports up to 8 mono channels. Each port can be used to connect one panel or 4 panels in two-channel mode.

If the 2nd audio channel of a panel is used (stereo mode), the panel must be connected to any odd port (1, 3, 5, 7) and the following even port (2, 4, 6, 9) has to be left free.

In external MADI devices (e.g. Audio cross bars) two channels have to be configured.



Figure 43: MADI Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

BNC MADI



Figure 44: MADI Card BNC pinout



Each MADI card supports 8 bidirectional MADI channels. The MADI card is compatible with MADI 56 ch and MADI 64 ch standard @ 48kHz. Other sample rates are not supported. In the Director Configuration Software a block of 8 channels must be chosen (e.g., 1-8 or 9-16 or 17-14...) as well as the frame length (56 or 64) and input type.

| Fiber: LC connector, MM | min.: | max.: |
|------------------------------|--|---------|
| Pout | -20.0 dBm (62.5/125 μm) / -23.5 dBm (50/125 μm) | -14 dBm |
| Pin | -19 dBm | -14 dBm |
| Maximum loss: | 7.5 dB | |
| Coax: 75 Ω, max. 80 m | | |

Figure 45: MADI G2 Client Card (rear view)



Figure 46: FOM (top view / front view)

The original fiber module available from Riedel is highly recommended for use with the MADI card.

3.6.1 MADI Card - Connection

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An external MADI device is always attached via the MADI-UP interface to the MADI card.

The coax connection requires two cables with a maximum length of 80 meters. **MADI-UP RX** is connected to the **TX** port and **MADI-UP TX** to the **RX** port of the external MADI device. The fiber connection requires a 1:1 duplex fiber cable.

Both connections can be done simultaneously. The active interface of the MADI card (optical or electrical) is selected in the Director configuration software.



If a front card fails or is removed from the system, the electrical **coax connectors** are by-passed by relays. In this case the maximum cable length is shorter than 80 meters.

The following graphics show the standard MADI card connection with one MADI card and an external device (e.g., an audio matrix).



Figure 47: MADI Card - Connection



3.6.2 MADI Card - Daisy Chain

If more than 8 channels are required in a MADI stream, multiple MADI cards need to be daisy chained. Up to 8 cards can be cascaded to be able to use 64 channels.

Additional MADI cards are always attached via the **MADI-UP** interface to the **MADI-DN** interface of already existing MADI cards.

Daisy Chaining is also possible in electrical or optical way (refer chapter MADI Card - Connection).

The following graphic shows daisy chaining of multiple MADI cards with an external device (e.g., an audio matrix).





Figure 48: Daisy Chain of multiple MADI cards

Configured ports in the Artist configuration are substituted in the MADI signal. Not configured ports are routed unaffected with 24bit (inclusive U-bit and C-bit).

The following graphics illustrate the signal flow.







Figure 50: MADI Card - internal processing daisy chain

3.7 VoIP-108 G2 Client Card

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The VoIP-108 G2 client cards are used to connect panels and accessories as well as 4-wire Audio to the matrix. Each card provides 8 individual addressable, bidirectional ports. It is 10/100 Mbit/s compatible and provides the Auto MDIX functionality. Therefore, the card can be used with X-over or straight cable in all applications. High quality and Low bandwidth modus is supported as well as SIP. The counterpart of a port of the VoIP-008 card can be:

- another VoIP card in another frame (Trunking)
- ConnectIPx8, ConnectIPx2
- VCP-1004 / VCP-1012 Softpanel
- SIP conform PBX Phone-Server





An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

RJ45 VOIP



| Pin | Signal | The VoIP Card supports 10/100 Mbit/s |
|-----|---------------|---|
| 1 | Tx/Rx + | Ethernet. Standard IP: 192 168 42 120 |
| 2 | Tx/Rx - | Auto MDIX functionality (even /X-Over) |
| 3 | Rx/Tx + | Auto Negotiation (10/100 Mbit-detect) |
| 4 | not connected | |
| 5 | not connected | off: 10 Mbit/s detected |
| 6 | Rx/Tx - | on: 100 Mbit/s or no connection |
| 7 | not connected | green LED: (connector on the rear card): |
| 8 | not connected | on: Ethernet traffic |

Figure 52: VoIP-108 G2 Card RJ45 pinout



Figure 53: VoIP-108 G2 Card (rear view)



3.8 GPI-116 G2 Client Card

The General Purpose Interface (GPI) cards are used to receive open/close signals from external switches, relays, e.g. "ON Air" signals. They are also used for switching tasks (e.g. lamps, PTT from transmitters, relays).



Figure 54: GPI Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".

- The +24V output supplies 100 mA maximum.
- The GPI output contact rating is 300 mA, 60 VDC maximum (protected by self healing fuse), MOSFET technology.
- The GPI input voltage range is +5 ...+48 VDC (internal optocoupler).
- The polarity of the input is important. The higher potential must be connected to "+" of each channel.
- The polarity of the output has no preference.



Figure 55: GPI G2 Card (rear view)

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| ĺ | \bigcirc | | Pin | Signal | Pin | Signal |
|-----------|--------------|----------|-------------|---------------|-------------|-------------|
| \square | \bigcirc | | 1 | GPI In 1 + | 20 | GPI In 1 - |
| | - 0 | 2 | GPI ln 2 + | 21 | GPI In 2 - | |
| | | 3 | GPI In 3 + | 22 | GPI In 3 - | |
| | | 4 | GPI ln 4 + | 23 | GPI In 4 - | |
| | | 5 | GPI In 5 + | 24 | GPI In 5 - | |
| | 00 | | 6 | GPI ln 6 + | 25 | GPI In 6 - |
| | 00 | | 7 | GPI In 7 + | 26 | GPI In 7 - |
| | 0 0 | | 8 | GPI ln 8 + | 27 | GPI In 8 - |
| | | 9 | GPI ln 9 + | 28 | GPI In 9 - | |
| | | 10 | GPI In 10 + | 29 | GPI In 10 - | |
| | 0 | 19 37 | 11 | GPI ln 11 + | 30 | GPI In 11 - |
| | 0 | | 12 | GPI ln 12 + | 31 | GPI In 12 - |
| | 00 | | 13 | GPI ln 13 + | 32 | GPI In 13 - |
| | 0 0 | | 14 | GPI In 14 + | 33 | GPI In 14 - |
| | 00 | | 15 | GPI ln 15 + | 34 | GPI In 15 - |
| | | | 16 | GPI ln 16 + | 35 | GPI In 16 - |
| | (\bigcirc) | | 17 | + 24V | 36 | GND |
| | | J | 18 | + 24V | 37 | GND |
| | | | 19 | not connected | | |

Sub-D 37 female Inputs

Figure 56: GPI Card Sub-D Input pinout

| | | Pin | Signal | Pin | Signal |
|--|----|-----|---------------|-----|--------------|
| | | 1 | GPI 1 OUT A | 20 | GPI 1 OUT B |
| | 19 | 2 | GPI 2 OUT A | 21 | GPI 2 OUT B |
| | | 3 | GPI 3 OUT A | 22 | GPI 3 OUT B |
| | | 4 | GPI 4 OUT A | 23 | GPI 4 OUT B |
| | | 5 | GPI 5 OUT A | 24 | GPI 5 OUT B |
| | | 6 | GPI 6 OUT A | 25 | GPI 6 OUT B |
| | | 7 | GPI 7 OUT A | 26 | GPI 7 OUT B |
| | | 8 | GPI 8 OUT A | 27 | GPI 8 OUT B |
| | | 9 | GPI 9 OUT A | 28 | GPI 9 OUT B |
| | | 10 | GPI 10 OUT A | 29 | GPI 10 OUT B |
| | | 11 | GPI 11 OUT A | 30 | GPI 11 OUT B |
| | | 12 | GPI 12 OUT A | 31 | GPI 12 OUT B |
| | | 13 | GPI 13 OUT A | 32 | GPI 13 OUT B |
| | | 14 | GPI 14 OUT A | 33 | GPI 14 OUT B |
| | 50 | 15 | GPI 15 OUT A | 34 | GPI 15 OUT B |
| | | 16 | GPI 16 OUT A | 35 | GPI 16 OUT B |
| | | 17 | + 24V | 36 | GND |
| | J | 18 | + 24V | 37 | GND |
| | | 19 | not connected | | |

Sub-D 37 male Output

Figure 57: GPI Card Sub-D Output pinout


Figure 58: GPI Card Input (circuit)



Figure 59: GPI Card Output (circuit)



Figure 60: GPI G2 Card settings

Depending of the used bay, the jumpers on the GPI card have to be set correctly. By default the GPI Card is set to Position 1.

If the GPI Card is used in Bay A or Bay B, the Jumper needs to be set to Position 2.

Do not operate the GPI Card with incorrect Jumper settings.

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3.9 AVB-108 G2 Rear Card

The AVB-108 G2 card converts eight Artist matrix ports to AVB streams and vice versa. The client card communicates either with other AVB-108 G2 client cards in another Artist system, e.g. for trunking, or with Riedel's <u>Connect AVB-X8/Connect AVB-C8</u> panel interfaces. The Riedel AVB solution is designed to transport AES3/EBU audio in real-time with guaranteed bandwidth over Ethernet-based local area networks. The AVB-108 Rear Card can be used in combination with a CAT5-108 Front Card.



Figure 61: AVB-108 G2 Rear-Card

An overview about all Status indicators can be found in chapter "Artist Cards / Status LEDs".



The unit provides a Word Clock Output BNC connector.

Clock Source Options:

- AES Input 1 from the frame backplane
- AVB Input Stream 1-8
- AVB Media Clock Stream

Pressing the push button toggles the LED display content between *AVB Stream/Port Status* indication and *Signal Level* indication.

Pressing the function push button for more than 2 seconds activates the *Locate / IO Setup* indication for 5 seconds. AVB Controllers like the Riedel AVB Manager use this function to identify a device. In AVB Manager a device is flashing while Locate is active.

The Locate function works in both directions. When the Locate function of AVB Manager is triggered, all Input/Output status LEDs are flashing for 5 seconds.

Figure 62: AVB-108 G2 Card (rear view)



In order to synchronize the Artist Matrix to an AVB Network the Word Clock Output has to be connected to an ASM G2 Sync module.



RJ45 AVB Network

| 1 8 | Pin | Signal |
|-----|-----|-----------|
| | 1 | Tx/Rx_A + |
| | 2 | Tx/Rx_A - |
| | 3 | Rx/Tx_B + |
| | 4 | Rx/Tx_C + |
| | 5 | Rx/Tx_C - |
| | 6 | Rx/Tx_B - |
| | 7 | Rx/Tx_D + |
| | 8 | Rx/Tx D - |

Figure 63: AVB-108 G2 Card RJ45 pinout

BNC WCLK

| | Pin | Signal | Word Clock output: TTL / 75 Ω |
|---|-----|--------|--------------------------------------|
| 2 | 1 | Tx + | Sample Rate: 48 kHz ±10% |
| | 2 | Tx - | |

Figure 64: AVB-108 G2 Card BNC pinout

3.10 ASM G2 Sync Module

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The ASM (Artist Sync Module) is used to synchronize the system to an external AES or 48kHz signal. Therefore the AES sync signal can be connected to the XLR 3 pole female plug. A 48kHz square signal can be connected to the BNC jack. A valid signal is shown by the green LEDs next to the jack. Please connect either the XLR 3 f jacket OR the BNC jack. If both jackets are connected, the AES signal has the higher priority and will be taken as clock source.

Note that the green LEDs indicate a valid signal, NOT that the System is in Sync.



Figure 65: ASM G2 Card

| | Pin | Signal | Ζ = 75 Ω |
|---|-----|--------|-------------|
| 2 | 1 | Signal | Square Wave |
| | 2 | Shield | |

Figure 66: ASM G2 Card BNC-pinout



| Pin | Signal | Ζ = 110 Ω |
|-----|----------|---------------|
| 1 | Shield | AES ref signa |
| 2 | Signal + | |
| 3 | Signal - | |

Figure 67: ASM G2 Card XLR-pinout



Figure 68: ASM Card (rear view)



3.11 Status LEDs - Artist Cards

CPU

| LED | Off | On | Blinking | Flashing temporarily | Flashing all together |
|--|-----|------------------------------------|------------------------------|-------------------------|--------------------------|
| red | ОК | Error | | | Reset /FW update |
| green | | Frame Clock Master | Frame + Ring Clock Master | Slave | Reset /FW update |
| yellow 1 (Fiber) yellow 2 (Fiber) | | Fiber Upstream OK Downstream OK | | | Reset /FW update |
| yellow 3 (Traffic) yellow 4 (Traffic) | | Traffic Tx Traffic Rx | | | Reset /FW update |

Client

| LED | Off | On | Blinking | Flashing temporarily | Flashing all together |
|--------|-----|---------------------------------|----------|-------------------------|--------------------------|
| red | ОК | Error | | | Reset /FW update |
| green | | Error | ОК | No CPU | Reset /FW update |
| yellow | | No Configuration FW Conflict | | | Reset /FW update |

GPI

| LED | Off | On | Blinking | Flashing temporarily |
|--------|---|---|----------|-------------------------|
| red | ОК | Error | | |
| green | No Configuration or No Connection to CPU | OK, Card is configured | | No CPU |
| yellow | ОК | No Configuration or No Connection to CPU | | ОК |

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AVB

| LED | off | green | yellow | red | | | |
|---|--------------------------------|--|--|--|--|--|--|
| AVB Network connector | AVB Network connector | | | | | | |
| left LED | No connection | Ethernet connection ok | | | | | |
| right LED | No traffic | | Flashing while Transmitting | | | | |
| STATUS LED (In / Out 1 8) | | | | | | | |
| In function setting Locate : I/O Setup indication (temporary display for 5 sec.) | At non active Ports | Flashing at active Ports | | | | | |
| In function setting AVB : Indicates the status of | Inactive state, no function | Port is configured to send and receive a stream. | | Port is set up to stream audio, but an error has | | | |
| streams and ports | expected | Stream is active and valid. | On Input: No sender (Talker) active. On Output: No receiver (Listener). | occurred. Errors are: 1. Stream isn't flowing although expected to do so 2. Invalid format | | | |
| In function setting Level : Signal present and Clip indication for audio | | Signal Level >-50 dBFS (200 ms hold time) | | Signal Level >-1 dBFS (200 ms hold time) | | | |
| WCLK | | | | | | | |
| Lock | | Unit Locked | | Sync Error | | | |

AVB Audio Ports Status Table

| | LED Color | Talker / Listener Exists | AES Input Data Valid | Talker / Listener Subscribed | Talker / Listener Flowing |
|--|--------------|-----------------------------|--|--|------------------------------|
| State 1 | off | No | | | |
| State 2 | red | Yes | No | | |
| State 3 | red | Yes | Yes | Yes | No |
| State 4 | yellow | Yes | Yes | No | |
| State 5 | green | Yes | Yes | Yes | Yes |
| Logic Yes = at least one Talker/Listener exists. | | | Yes = at least one Talker/Listener subscribed. | Yes = at least one subscribed Talker/ Listener; stream is flowing No = subscribed stream indicates an error. | |



3.12 Technical Data - Artist Cards

| Туре | Weight | Voltage | Fuse | Description |
|------------------------|----------------|---------|--------|--|
| CPU 128 S CPU 128 F | 350 g | 24 V | 1 A | Central Processing Unit |
| AIO 108 AIO 109 | 600 g 250 g | 24 V | 1 A | Analog Audio Card, (108 transformer balanced, 109 elec. balanced) |
| CAT5-108 | 350 g | 24 V | 1 A | Digital Card (RJ45) for Panels and Accessoires |
| AES-108 | 350 g | 24 V | 1 A | Digital Audio Card |
| COAX-108 | 400 g | 24 V | 1 A | Digital Card (BNC) for Panels and Accessoires |
| MADI | 220 g | 24 V | 1 A | Digital Audio Card for MADI 56/64 |
| VoIP-108 | 300 g | 24 V | 1 A | 8 Channel VoIP Card |
| GPI-116 | 300 g | 24 V | 3.15 A | General Purpose Interface Card |
| AVB-108 | 120 g | 24 V | | 8 Channel AVB rear Card |
| ASM | 60 g | 24 V | 0.3 A | Sync Module |

4 Panels

Riedel offers several categories of control panels.

- 1100 OLED series with 140 dpi resolution and 65.000 colors OLED keys and full option.
- 1000 LED series with bright LED keys and full options.
- 2300 Smartpanel
- 2000 LCD series with LCD display.
- 3000 series with label stripes.
- 5000 series low budget desktop version.

All panels are connected digitally to the matrix and offer broadcast quality audio. Please find common descriptions of function key blocks and summarized technical data for each panel at the end of this chapter.

4.1 1100 OLED Series

The 1100 series are Riedel's next generation control key panels for digital matrix intercoms. Following Riedel's intuitive concept of integrated displays in the panel keys, the 1100 series features high-res color OLEDs. With 65,000 colors and a resolution of 140 dpi these new displays provide excellent readability and are able to show highly detailed characters and icons of up to 24x24 pixels. Definable marker colors for the keys complete the labeling options and provide instant function identification and signalization, e.g. for an incoming call.

The panel provides individual rotary encoders to adjust the listen level of each talk key. Furthermore all 1100 Series control key-panels provide 5 dedicated function keys, a built-in high-power loudspeaker, two headset and microphone connectors. 3 GPIs and 3 GPOs are available for system-wide programming as standard. Two sets of balanced line level audio inputs and outputs are also provided as standard.

An expansion slot for additional modules prepares the control panel for future technology developments. For the entirely digital connection to the matrix via AES the panel provides both BNC and CAT-5 connectors as standard. The second audio channel of the AES signal allows the panel to transport broadcast quality audio in addition to the intercom application – an ideal feature for commentary positions. The efficient circuit design of the 1100 series panel results in ultra-compact design with an integrated power-supply, 50 per cent less power consumption and less heat generation.

4.1.1 RCP-1112



An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.1.2 RCP-1128





Figure 72: RCP-1128 (rear view)

4.1.3 ECP-1116

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An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.1.4 ECP Panel setup 1100 Series



Figure 75: ECP Panel setup 1100 Series



ID setting must be unique and set to the corresponding address in the director configuration file. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.



4.1.5 DCP-1116



Figure 76: DCP-1116 (top view)



Figure 77: DCP-1116 (rear view)

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4.1.6 CCP-1116

The Riedel CCP-1116 is the next generation commentary unit for two commentators with integrated intercom functionality for Digital Matrix Intercom systems. The unit provides up to two commentary positions with high-quality microphone preamps as well as all the intercom features from the renowned 1100 series intercom panels.

Built in a compact housing and connected via a single CAT5 or COAX cable, the CCP-1116 is fast and easy to install. A standalone/emergency mode as well as a redundant power supply solution ensures maximum reliability. The CCP-1116 features a high-quality microphone preamp with 48V phantom power, a +6dBu Limiter and a level meter per commentator. Large "On Air" and "Cough/Mic Mute" keys with LED indicators make operation quick and easy – even under difficult lighting conditions. An additional programmable and remote-controllable mono line-input offers a connection point to feed in local playback sources. The monitor mix section features three source level controls plus side-tone and master level controls. All sources are routable for split-ear operation of the commentary headphones.

The intercom section features 16 freely assignable control keys with individual level controls. To allow for two-user operation the control panel keys can be split into two. Following Riedel's intuitive concept of integrated displays in the panel keys, the 1100 series features the next generation of high-res color OLEDs. With 65,000 colors and a resolution of 140 dpi these new displays provide excellent readability and are able to show up to eight highly detailed characters of up to 24x24 pixels. Definable marker colors for the keys complete the labeling options and provide instant function identification and signalization, e.g. for incoming calls.











Figure 80: CCP-1116 (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

Intercom Master Volume Control / Indicator

These parts are only affecting the connected Intercom headsets and are not changing the volume level of the commentator headphones A and B.

MIC SIGNAL level LED

The LED will light green while receiving signal amplitude up to +6 dBu. Signal levels above are indicated by a yellow color. The MIC SIGNAL LED is permanent active as long as a signal on the microphone is detected.

OUTPUT LEVEL Indicator

The 5 LEDs are separated in three ranges. The 3 LEDs on the bottom are indicating an output level of up to 0 dBu. The fourth yellow LED will light at +6 dBu and is indicating the Limiter-Threshold. The red LED on the top indicates a level of +18 dBu close to clipping. The OUTPUT LEVEL LEDs are only active while the commentator is ON AIR.

4.2 1000 LED Series

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The 1000 Series are the classic control key-panels from Riedel and are available in 19" rack-mount, desktop and modular (Danner) versions. All control key-panels feature bright, dimmable 8-digit alphanumeric in-key LED displays, individual rotary encoder for listen level control and LED level indication for each talk key. In addition, all 1000 Series control key-panels provide 5 dedicated function keys, built-in loudspeaker, XLR headset connector and a removable gooseneck microphone. 3 GPIs and 3 GPOs are available for system-wide programming as standard. Two sets of balanced line level audio inputs and outputs are also provided as standard. All control key-panels are equipped with a "shift"-page, essentially doubling up the number of keys. Up to 6 expansion keys panels can be daisy-chained to the 19" rack-mount control panels for up to a total of 248 keys.



Figure 82: RCP-1012E (rear view)



4.2.2 RCP-1028E





Figure 84: RCP-1028E (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.2.3 ECP-1016



4.2.4 ECP-1012ET

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An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.2.5 ECP Panel setup 1000 Series



Figure 89: ECP Panel setup 1000 Series

Up to 6 ECP panels can be daisy chained.

ID setting must be unique and set to the corresponding address in the director configuration file. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.



4.2.6 DCP-1016E



Figure 90: DCP-1016E (top view)



Figure 91: DCP-1016E (rear view)

4.2.7 DCP-1016ES

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Figure 92: DCP-1016ES (top view)



Figure 93: DCP-1016ES (rear view)



4.3 2300 Smartpanel



Figure 94: RSP-2318 (front view)



Figure 95: RSP-2318 (rear view)

The 2300 Smartpanels user manual is a separate document and available for registered users on the <u>Riedel</u> <u>Website</u>.

4.4 2000 LCD Series

The 2000 Series control key-panels fulfill all requirements of high-quality versatile and economical intercom control key-panels. The 2000 Series are available in 1RU rack mount and desktop versions. They feature 8-digit, high-contrast, fully graphical LCD displays, showing label and cross-point level for each talk key. Each talk key has individual listen level control and LCD level indication. All control key-panels are equipped with a "shift"-page, essentially doubling up the number of keys. Up to three expansion panels can be daisy-chained to the 19" rack-mount control key-panels providing up to 64 control keys with displays.

4.4.1 RCP-2016P

RIEDEL



Figure 97: RCP-2016P (rear view)



4.4.2 RCP-2116P



Figure 99: RCP-2116P (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.4.3 ECP-2016P

The expansion panel can be used to expand the number of keys. They are powered from a RCP-2016P/RCP-2116P. A maximum of 3 ECP-2016P/ECP-2016PT may be connected at the RCP-2016P/RCP-2116P.





4.4.4 ECP-2016PT

RIEDEL

The ECP-2016PT is powered from the RCP-2016P/RCP-2116P. A maximum of 3 ECP-2016P/ECP-2016PT may be connected at the RCP-2016P/RCP-2116P.



Figure 103: ECP-2016PT (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.4.5 ECP Panel setup 2000 Series



Figure 104: ECP Panel setup 2000 Series



ID setting must be unique and set to the corresponding address in the director configuration file. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.



4.4.6 DCP-2016P



Figure 105: DCP-2016P (top view)





4.4.7 DCP-2116P

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Figure 107: DCP-2116P (top view)



Figure 108: DCP-2116P (rear view)



4.4.8 DCP-2016PS



Figure 109: DCP-2016PS (top view)





An overview about all connectors can be found in chapter "Panels / Panel Connectors".

The DCP-2016PS is powered from the DCP-2016P/DCP-2116P. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.

4.5 3000 Series without Display

NOTE: discontinued product.

The 3000 series control key-panels are the cost-effective entry to the Matrix platform. Fulfilling all requirements of a versatile intercom control key-panel the panels comprise the 2000 Series illuminated color indication of the push-buttons and provide marker stripes for easy labeling of the keys.

4.5.1 RCP-3016P



Expansion

Matrix

Figure 112: RCP-3016P (rear view)

Mains



4.5.2 ECP-3016P

The expansion panel can be used to expand the number of keys. They are powered from a RCP-3016P. Connect maximum 3 ECP-3016P to one RCP-3016P.



Figure 114: ECP-3016P (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

For the ECP-3016P setup please refer the ECP Panel setup 2000 Series.

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4.5.3 DCP-3016P



Figure 115: DCP-3016P (top view)







4.5.4 DCP-3016PS



Figure 117: DCP-3016PS (top view)



Figure 118: DCP-3016PS (rear view)

An overview about all connectors can be found in chapter "Panels / Panel Connectors".

The DCP-3016PS is powered from the DCP-3016P. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.

4.6 5000 Series

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The 5x08 control key-panels are the most cost-effective entry to the digital Artist platform. It is available with (5108) or without (5008) display.

Both versions have automatic headset detection that can be overwritten by a long push on the Master Volume Adjust Button.

A short push on the Master Volume Adjust button changes between the standard page and the shift page (DCP-5108 with Display ONLY).

The optional available 19" rack mount kit (DCP-RA) allows the panel to be mounted into a standard 19", 2RU rack mount space.

The optional available wall mount kit (DCP-WA) allows the panel to be mounted at a wall. The mount kits can be mounted at the customer side.

The microphone of both panels is fix mounted and can NOT be exchanged by the customer.

4.6.1 DCP-5008 (without Display)



An overview about all connectors can be found in chapter "Panels / Panel Connectors".

4.6.2 DCP-5108 (with Display)





Modular Panels 4.7

Based on the 1000 Series Control Panels the Modular Panel has been designed to fit into consoles based on the popular 190x40mm mechanics. In addition, it provides a modular panel system for any type of custom application.

The displays work in horizontal or vertical mode so that labeling can be easily recognized.

4.7.1 DIF-1000

The Danner Interface is used for the connection between the modular panels and the Matrix. All DSP functionality and external option interfaces like GPI and Audio in/out as known from the LED panel series are also available at the DIF-1000.



Figure 121: DIF-1000 (front view)



Figure 122: DIF-1000 (rear view)



4.7.2 DBM-1004E

The base module DBM-1004E provides four keys with integrated 8-digit LED displays, individual listen level controls and LED level indication for each talk key.

Similar to the 1000 series control panels, the DBM-1004E also features 5 function keys plus master volume control.

The number of keys can be expanded by additional DEM-1006E.



Figure 123: DBM-1004E (front view / rear view)

4.7.3 DEM-1006E

The Danner extension module DEM-1006E offers 6 additional keys. Up to 6 DEM-1006E can be daisy chained to a DBM-1004E. The last open RJ45 jack has to be connected to the DPS-1000 power supply.

Each DEM-1006E needs a unique ID, set by the rotary switch at the rear side. The first DEM (next to the DBM) has to be set to 1, further DEM-1006E have to be set to 1+n.



Figure 124: DEM-1006E (front view / rear view)



4.7.4 Modular Panels setup

Connect the DIF-1000 via Coax or CAT5 to the Matrix and connect at least one DBM to the expansion port. Up to 6 additional DEM-1006E can be connected to the DBM. The last open RJ45 jack has to be connected to the DPS-1000 power supply.





Figure 125: Modular Panels setup (rear view)

ID setting must be unique and set to the corresponding address in the director configuration file. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.

DHD

4.7.5 DEM-1106

The Danner extension module DEM-1106 offers 6 additional keys. The module will be daisy chained like an expansion-panel to a RCP-1112, RCP-1128 or ECP-1116 panel. Each DEM-1106 need to be powered via external power supply DPS-1000.

This module is offered in 3 different versions of the frontpanel: Danner, Lawo and DHD.



Figure 126: DEM-1106 (front view)





Each DEM-1106 needs a unique ID, set by the rotary switch at the rear side. The first Expansion panel has to be set to "1", further panels have to be set to 1+n.

Lawo

The daisy chain setup of DEM-1106 modules are analog the ECP-panels and can be found in chapter "ECP Panel setup 1100 Series".



DEM 200

R

DHD

4.7.6 DEM-2008

The Danner extension module DEM-2008 offers 8 additional keys. The module will be daisy chained like an expansion-panel to a RCP-2x16P or ECP-2016P(T) panel. Each DEM-2008 need to be powered via external power supply DPS-1000.

This module is offered in 3 different versions of the frontpanel: Danner, Lawo and DHD.



Figure 128: DEM-2008 (front view)





Each DEM-2008 needs a unique ID, set by the rotary switch at the rear side. The first Expansion panel has to be set to "1", further panels have to be set to 1+n.

R

Lawo

The daisy chain setup of DEM-2008 modules are analog the ECP-panels and can be found in chapter "ECP Panel setup 2000 Series".

4.8 Panel Connectors

XLR 3 male Audio Connector CCP-1116



| Pin Ext. | . Speaker | Audio Output |
|---|-----------|-----------------|
| 1 Shie | eld | Shield |
| 2 Spe | aker + | Signal + (hot) |
| 3 Spe | aker - | Signal - (cold) |
| Ext. Speaker Out: 2 W, 4 Ω Audio Out Norm Level = +6 dBu Audio Out Max. Level = +18 dBu | | |

Figure 130: Panel XLR 3 male pinout

XLR 3 female Audio Connector CCP-1116



Figure 131: Panel XLR 3 female pinout

XLR 4 male Headset Connector / DC Power CCP-1116

| Pin | Headset * | DC-Power CCP-1116 |
|-----|----------------|-------------------|
| 1 | Shield (MIC -) | GND |
| 2 | MIC + (+4 VDC) | NC |
| 3 | Phones - | NC |
| 4 | Phones + | +10 +14 VDC (3 A) |

* Mic power will be switched on/off according to the setting in the panels audio patch in the Director software

Figure 132: Panel XLR 4 male pinout


XLR 5 female GPIO Connector CCP-1116



Figure 133: Panel XLR 5 female pinout

RJ 45 Matrix/Expansion Connector



Figure 134: Panel RJ-45 pinout

BNC Matrix Connector



| Pin | Соах |
|-----|-------------|
| 1 | TxRx Data + |
| 2 | TxRx Data - |

Figure 135: Panel BNC pinout

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Sub-D 9 female Headset Connector





| Pin | Headset A | Headset B |
|------|-------------------------------|-------------------------------|
| 1 | HS MIC +, +5 V | HS MIC +, +5 V |
| 2 | Chassis (MIC Shield) | Chassis (MIC Shield) |
| 3 | HS Phones + | HS Phones + |
| 4 | Ext. MIC +, +5 V | Ext. Speaker Out - |
| 5 | Chassis (Ext. MIC Shield) | NC |
| 6 | HS MIC - | HS MIC -, +5 V |
| 7 | HS Phones - (GND) | HS Phones - (GND) |
| 8 | Chassis (HS Phones Shield) | Chassis (HS Phones Shield) |
| 9 | Ext. MIC -, +5 V | Ext. Speaker Out + |
| Case | Chassis | Chassis |

Ext. Speaker Out: 2 W, 4 Ω

MIC **Headset A** is **unbalanced** and optimized for **electret** microphones. If a dynamic MIC is used at Headset A connector, the signal noise ratio quality is reduced.

MIC **Headset B** is **balanced** and optimized for **dynamic** microphones.



Figure 136: Panel Sub-D 9 female Headset A/B pinout

To connect an **electret** microphone to **Headset B**, connect **MIC +** to **pin 1** and **MIC - & shield** to **pin 2 & 6**.



D-Sub 9 GPI Connector



| Pin | GPI OUT | GPI IN |
|------|-----------------|------------------|
| 1 | GPI 1 Out A | GPI 1 ln + |
| 2 | GPI 2 Out A | GPI 2 ln + |
| 3 | GPI 3 Out A | GPI 3 ln + |
| 4 | +5 V, max 50 mA | +5 V, max. 50 mA |
| 5 | | |
| 6 | GPI 1 Out B | GPI 1 ln - |
| 7 | GPI 2 Out B | GPI 2 ln - |
| 8 | GPI 3 Out B | GPI 3 ln - |
| 9 | GND | GND |
| Case | | |

Uin = +5 ... +48 V Output: max. 60 V / 300 mA (protected by self-healing fuse)



Figure 137: Panel Sub-D 9 female/male GPI IN/OUT pinout

Sub-D 9 Audio Connector



| Pin | Audio OUT | Audio IN |
|------|---------------------|-------------------|
| 1 | Audio Out A + | Audio In A + |
| 2 | Audio A Shield | Audio A Shield |
| 3 | Audio Out B - | Audio In B - |
| 4 | Ext. Out + * | Ext. MIC + * |
| 5 | Ext. Out Shield * | Ext. MIC Shield * |
| 6 | Audio Out A - | Audio In A - |
| 7 | Audio Out B + | Audio In B + |
| 8 | Audio B Shield | Audio B Shield |
| 9 | Ext. Out - * | Ext. MIC - * |
| Case | | |

* DCP only (refer to <u>Sub-D 9 Headset</u> for connection)



Examples for external connections

Figure 138: Panel Sub-D 9 female/male Audio IN/OUT pinout

Audio In

Z in = > 20 kΩ

Z out = < 10 Ω

Norm Level = +6 dBu

Max. Level = +18 dBu



4.9 Panel Function Keys



Figure 139: Function Keys of panels

Master Volume Knob

The master volume knob is used to change the volume level. Double click on the master volume knob will force all keys to the default volume.

Panel-Reset - 1000 Series

Push SHIFT + OPT + NORM simultaneously. The panel will reset when connected to a matrix or change to demo mode (if not connected to a matrix).

Panel-Reset - 1100 Series

The panel will reset by pushing SHIFT + F1 + F2 simultaneously. If F1 will be still pushed while releasing SHIFT + F2, the panel can be set to demo mode after pushing the OLED key "DEMO".

Panel-Reset - 2000 Series

To reset the panel push key 9, 16 and the master volume knob simultaneously.



Figure 140: LCD Panel Reset

4-wire mode (= standalone without matrix connection /only 1000 and 1100 Series)

The 4-wire modus is supported starting panel monitor 3.15. It is initiated by pushing OPT, BEEP and NORM (1000 series) or F1, OPT and F2 (1100 series) simultaneously while powering the unit. In this mode, the panel offers direct Audio In- and Output from the MIC to Audio OUT A (Call A) and Audio OUT B (Call B). Pressing "Call" will send the Audio to Audio OUT A and Audio OUT B. Audio IN A and Audio IN B are connected to the speaker. The Headset function is still supported and can be selected by pressing HS.

In the HS mode, the sidetone can be adjusted by the encoder next to the key labeled with "Sidetone". Using the key "int. MIC" / "ext. MIC" switches between the panel microphone and the external MIC input at the AUDIO IN connector.

| Function Key | Panel Series | Function |
|-----------------|--------------------------|--|
| SHIFT | 1000 / 1100 / 2000 | Changes to shift page The Shift page virtually doubles the number of keys on the panel. Pressing SHIFT toggles between the main page and the shift page not only on the control panel but also on all expansion panels which are connected to the control panel. |
| ОРТ | 1000 / 1100 / 2000 | Displays the options of keys This key displays the Client card firmware version and other information in the LCD display. Using the OPT button in SHIFT mode shows additional information like NODE, IP address, Port, Bay etc. |
| NORM | 1000 / 2000 | Sets crosspoint to unity gain Pushing NORM and a key 1-12 / 1-16 forces the volume of the used key to unity gain. |
| HS * | 1000 / 1100 / 2000 | Toggles between Headset-Mode an Speaker-Mode This function key toggles between panel speaker mode and headset mode. By default, the built-in loudspeaker and the gooseneck microphone are switched off while headset Mic and headset speaker are activated in headset mode. Panel behavior in speaker and headset mode can be edited using the Director configuration software on a panel by panel basis. To indicate headset mode the master volume LED indication is switched from amber to green and the HS function key LED is switched on. |
| F1/F2 * | 1100 | User programmable function keys The function of these keys can be set in the Director Software. |
| BEEP | 1000 / 2000 | Generates a beep at the destination panel This function key causes an audible call (beep) at the selected destination panel. Push & hold BEEP and press destination key. The beep volume can be adjusted (and switched off) using the Director configuration software on a panel by panel basis. Press BEEP and simultaneously a key 1-16. A beep will be generated at the destination. Beeps to groups or conferences are not possible. |
| SCR * | 2000 | Enables scroll - list Enables the user to call to members which are not programmed on a specific key. The first step is to program a scroll list in the Director configuration software and to define a key on the panel as "scroll list key". Press SCR and the "scroll list key". Then use the volume knob to scroll through the functions: C2 port = call to port L2 port = listen to port C2 Group = call to group Route = set Crosspoint When the correct connection appears (e.g. C2 Port) press the master volume adjust button. Now the select menu appears in the LCD display. Using the master volume adjust knob offers different destinations (from the scroll list). Select the entry by pressing the master volume adjust knob for 1 second. |
| MUTE | 2000 | Mutes crosspoint in combination with talk key Press Mute and simultaneously key 1-16.The member on that key will be muted. Repeat this in order to unmute the member. The volume will return to the previously adjusted value. |
| ХР | 2000 | Adjust crosspoint gain Press XP and simultaneously key 1-16. Release both knobs and use the master volume to adjust the crosspoint gain. |

* please refer the Director configuration software / the Director software manual



4.10 How to...

Key + Encoder

The 8-digit displays are part of the keys: pressing the display activates the key. The encoder next to the display (right hand side) adjusts the individual crosspoint volume. Turn left to reduce the listen level from this destination, turn right to increase the listen level. A short press of the encoder ("click") mutes the crosspoint. Click again to return to the previous listen level. The mute-function of the encoder can be disabled using the Director configuration software. To reset the crosspoint volume to the default value, press & hold NORM and press the display/key.

Double-click on the master volume encoder resets all crosspoint volumes of the panel to the default value. For 2000 series, press XP and simultaneously key 1-16. Release both knobs and use the master volume to adjust the crosspoint.

Signalizing / Key status indication (system default)

To indicate an outgoing call (call to port) the LED-bar above the key shines green while the volume LED shines red. An incoming call is indicated by an amber LED-bar again but the volume LED shines red. For 2000 and 3000 series panels, the key appears blue for outgoing call to ports and yellow for incoming calls. "Busy" and "in use" indications are also supported (if configured). All command-related LED-bar indications can be edited using the NET properties in the Director configuration software. This enables the user to adapt to custom requirements or keep existing signaling habits.

Answer-back key (REPLY)

There is no dedicated answer-back key on the panel. Instead, any key, on both main and shift page can be configured as the REPLY key. An incoming call shows up on the Reply key including the label of the caller. Pressing the Reply key answers the call regardless if the caller is configured to a key of the panel or not. The Reply key label displays the last caller and times out to "Reply" after 10 seconds. The Reply function remains assigned to the last caller and pressing the reply key after the timeout calls up the last callers display label again. The timeout can be adjusted using the configuration software.

Double-clicking on the encoder of the Reply key calls up the answer back stack which holds the 10 most recent callers. Turning the encoder scrolls through the list and pressing the encoder for approx.1 seconds confirms the selection, hence re-assigning the Reply key to the selected destination.

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4.11 Technical Data - Panels

| · · · · · · · · |
|-----------------|
|-----------------|

| AC Voltage | 90 264 VAC |
|-----------------------|------------|
| Frequency | 47 63 Hz |
| Operating Temperature | -5°C +55°C |

| 1000 LED Series | | | |
|-----------------|--------------------|---------|-------------------|
| Panel Type | Dimensions | Weight | Power consumption |
| RCP-1012E | 19" x 1 HE x 56 mm | 1.0 kg | Max. 30 VA |
| RCP-1028E | 19" x 2 HE x 56 mm | 1.8 kg | Max. 48 VA |
| ECP-1016 | 19" x 1 HE x 56 mm | 1.0 kg | Max. 30 VA |
| ECP-1012ET | 19" x 1 HE x 56 mm | 1.0 kg | Max. 30 VA |
| DCP-1016E | 255 x 77 x 235 mm | 1.6 kg | Max. 30 VA |
| DCP-1016ES | 255 x 77 x 235 mm | 1.6 kg | Max. 30 VA |
| DIF-1000 | 19" x 1 HE x 70 mm | 1.2 kg | Max. 30 VA |
| DBM-1004E | 40 x 190 x 60 mm | 0.33 kg | Max. 8 VA |
| DEM-1006E | 40 x 190 x 60 mm | 0.37 kg | powered via DBM |

| 1100 OLED Series | | | | |
|------------------|--|---------|-------------------|--|
| Panel Type | Dimensions | Weight | Power consumption | |
| RCP-1112 | 19" x 1 HE x 110 mm | 1.6 kg | Max. 30 VA | |
| RCP-1128 | 19" x 2 HE x 105 mm | 2.2 kg | Max. 34 VA | |
| ECP-1116 | 19" x 1 HE x 93 mm | 1.3 kg | Max. 14 VA | |
| DCP-1116 | 255 x 80 x 225 mm | 1.6 kg | Max. 31 VA | |
| CCP-1116 | 390 x 108 x 290 mm | 5.2 kg | Max. 40 VA | |
| DEM-1106 | 40 x 190 x 45 mm (Danner) 40 x 200 x 45 mm (Lawo) 40 x 293 x 45 mm (DHD) | 0.27 kg | Max. 5 VA | |



| 2000 LCD Series | | | |
|-----------------|--|---------|----------------------|
| Panel Type | Dimensions | Weight | Power consumption |
| RCP-2016P | 19" x 1 HE x 56 mm | 1.0 kg | Max. 30 VA |
| RCP-2116P | 19" x 1 HE x 56 mm | 1.0 kg | Max. 30 VA |
| ECP-2016P | 19" x 1 HE x 56 mm | 1.42 kg | powered via xCP-20xx |
| ECP-2016PT | 19" x 1 HE x 56 mm | 1.45 kg | powered via xCP-20xx |
| DCP-2016P | 255 x 77 x 235 mm | 1.6 kg | Max. 45 VA |
| DCP-2116P | 255 x 77 x 235 mm | 1.6 kg | Max. 30 VA |
| DCP-2016PS | 255 x 77 x 235 mm | 1.6 kg | powered via xCP-20xx |
| DEM-2008 | 40 x 190 x 45 mm (Danner) 40 x 200 x 45 mm (Lawo) 40 x 293 x 45 mm (DHD) | 0.38 kg | Max. 5 VA |

3000 Series without Display

| Panel Type | Dimensions | Weight | Power consumption |
|------------|-------------------|--------|----------------------|
| RCP-3016P | 19" x 1HE x 56 mm | 1.0 kg | Max. 20 VA |
| ECP-3016P | 19" x 1HE x 56 mm | 1.8 kg | powered via xCP-30xx |
| DCP-3016P | 255 x 77 x 235 mm | 1.6 kg | Max. 20 VA |
| DCP-3016PS | 255 x 77 x 235 mm | 1.6 kg | powered via xCP-30xx |

5000 Series

| Panel Type | Dimensions | Weight | Power consumption |
|------------|-------------------|---------|-------------------|
| DCP-5008 | 283 x 95 x 115 mm | | Max. 27 VA |
| DCP-5108 | 283 x 95 x 115 mm | 1.55 kg | Max. 27 VA |

5 Accessories

5.1 Network Interfacing

5.1.1 CPX-AVB Expansion Card

The CPX-AVB Expansion Card is a small unit, which is plugged in the expansion slot of a RCP-1112 or RCP-1128. It converts the panel signal into AVB and vice versa. It is designed to connect the control panel in one or two-channel mode to the matrix via IP-based LANs. The CPX-AVB Expansion card is the perfect teammate to Riedel's AVB-108 G2 eight channel AVB client card, which is installed directly within the mainframe.



Figure 141: CPX-AVB Expansion Card

RJ45 CPX-AVB Expansion card

| Pin | Signal |
|-----|-----------|
| 1 | Tx/Rx_A + |
| 2 | Tx/Rx_A - |
| 3 | Tx/Rx_B + |
| 4 | Tx/Rx_C + |
| 5 | Tx/Rx_C - |
| 6 | Tx/Rx_B - |
| 7 | Tx/Rx_D + |
| 8 | Tx/Rx D - |

Figure 142: CPX-AVB Expansion Card RJ45 pinout



5.1.2 Connect IPx2

The Connect IP x2 is available in two versions: AIO for analog audio signals and CAT for digital audio signals/ panels. The Connect IPx2 required ALWAYS a VoIP card inside a mainframe. See VoIP Application Guide. The device needs to be powered via external power supply DPS-1000.



Figure 143: CONNECT IPx2 (front view)

| LED | Function | Description |
|-------------|-------------------|---|
| green | Power LED | The Connect IP is connected to power supply |
| red | Fail LED | Major error, perform a power cycle (also on during LED test within boot sequence) |
| yellow | Warning LED | Emergency-Software running / Unit booted but errors present (see logfile of webinterface) |
| green | Active LED | on: device is booting blinking: device is active |
| red / green | Channel State LED | off: nothing configured red: port configured but not connected green: port configured and connected to matrix red/green moving light: Emergency-Software running all green blinking: Update in progress |



Pressing the IP Reset button for several seconds resets the IP-address to the default value **192.168.42.160**.



Figure 144: CONNECT IPx2 (rear view)

RJ45 IPx2

| 1 8 |
|-----|
| |
| |

| Pin | AES | AIO | LAN | Power |
|------|---------|---------|---------|---------------|
| 1 | RxD + | | TxD + | |
| 2 | RxD - | | TxD - | |
| 3 | TxD + | | RxD + | |
| 4 | | Ain + | | Vin (+5 +6 V) |
| 5 | | Ain - | | Vin (+5 +6 V) |
| 6 | TxD - | | RxD - | |
| 7 | | Aout + | | GND |
| 8 | | Aout - | | GND |
| Case | Chassis | Chassis | Chassis | Chassis |

Figure 145: CONNECT IPx2 RJ45 pinout



5.1.3 Connect IPx8

The Connect IPx8 is a 19"/1RU unit which converts eight AES or analogue signals into IP data and vice versa. The device is available in three versions, offering different interface options on the rear of the unit. The CAT5 and COAX versions are for connecting panels and other AES signals, while the AIO version is perfect for the connection of 4-wires and other analogue sources. The Connect IPx8 can flawlessly connect up to eight standard 1000, 2000 or 3000 series control panels with full functionality to a matrix via an IP-network.



Figure 146: CONNECT IPx8 (front view)

| LED | Function | Description |
|-------------|-------------------|---|
| green | Power LED | The Connect IP is connected to mains |
| red | Fail LED | Major error, perform a power cycle (also on during LED test within boot sequence) |
| yellow | Warning LED | Emergency-Software running / Unit booted but errors present (see logfile of webinterface) |
| green | Active LED | on: device is booting blinking: device is active |
| red / green | Channel State LED | off: nothing configured red: port configured but not connected green: port configured and connected to matrix red/green moving light: Emergency-Software running all green blinking: Update in progress |

Pressing the IP Reset button for several seconds resets the IP-address to the default value **192.168.42.160**.

The Connect IPx8 – VoIP multiplexer is available with different rear cards:

| Card Type | Signal | Application | Connector |
|-----------|---------|-------------|-----------|
| AIO | analog | Audio | RJ45 |
| CAT5 | digital | Audio/Panel | RJ45 |
| COAX | digital | Panel | BNC |



The rear cards must be assembled at the factory side.

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Figure 147: CONNECT IPx8 RJ45 (rear view)

| LED | Function | Description |
|-------|----------------|----------------------|
| green | Connection LED | AES device connected |
| off | Connection LED | no device connected |

RJ45 IPx8

Τ

| 1 8 | Pin | САТ | AIO | LAN |
|-----|------|---------|---------|---------|
| | 1 | RxD + | | TxD + |
| | 2 | RxD - | | TxD - |
| | 3 | TxD + | | RxD + |
| | 4 | | Ain + | |
| | 5 | | Ain - | |
| | 6 | TxD - | | RxD - |
| | 7 | | Aout + | |
| | 8 | | Aout - | |
| | Case | Chassis | Chassis | Chassis |

Figure 148: CONNECT IPx8 RJ45 pinout



BNC IPx8



Figure 150: IPx8 BNC pinout



5.1.4 Connect AVB X8

The Connect AVB X8 convert's eight AES signals to AVB streams and vice versa. Built in a compact 9.5"/1RU housing the device provides eight RJ45 ports to connect up to eight control panels in one or two-channel mode to the matrix via IP-based LANs.



Figure 152: Connect AVB X8 (rear view)

The unit has a switchable WordClock input or output.

The GUID of the unit is printed on the front side and rear side behind the handles. This makes it possible to identify the unit without power.

Pressing the "Function" push button toggles the Status LED content between AVB Stream/Port Status mode and Signal Level mode.

Pressing the button for more than 2 seconds displays the *Locate / IO Setup* mode for 5 seconds. AVB Controllers like the Riedel AVB Manager use this function to identify a device. In AVB Manager a device is flashing while Locate is active.

The Locate function works in both directions. When the Locate function of AVB Manager is triggered, all Input/Output status LEDs are flashing for 5 seconds.

The unit provides two power supply connections (230 VAC / 12 VDC) which can be used for redundancy.

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| LED | off | green | yellow | red |
|--|---------------------|--|---|--|
| AVB Network conn | nector | | | |
| left LED | No connection | Ethernet connection ok | | |
| right LED | No traffic | | flashing while transmitting | |
| STATUS LED (In / O | ut 1 8) | | | |
| In function setting Locate: I/O Setup indication (temporary display for 5 sec.) | At non active Ports | Flashing at active Ports | | |
| In function setting AVB : | Inactive state | Port is configured to send and receive a stream. | | Port is set up to stream audio, but |
| Indicates the status of streams and ports | | Stream is active and valid. | On Input: No sender (Talker) active. On Output: No receiver (Listener). | an error has occurred. Errors are: 1. Stream isn't flowing 2. Invalid format |
| In function setting Level : Signal present and Clip indication for audio | | Signal Level >-50 dBFS (200 ms hold time) | | Signal Level >-1 dBFS (200 ms hold time) |
| WCLK | | | | |
| In | No Input Signal | Valid Input Signal | [In] is <i>not</i> selected as source and carries an invalid Input Signal. | [In] is selected as source and carries an invalid Input Signal. |
| Lock | | Unit locked | | Sync Error |
| Power | | | | |
| DC / AC | No Supply Voltage | Supply Voltage ok | | Supply Voltage |

AVB Status LEDs

AVB Audio Ports Status Table

| | LED Color | Talker / Listener Exists | AES Input Data Valid | Talker / Listener Subscribed | Talker / Listener Flowing |
|---------|--------------|--|-------------------------|--|--|
| State 1 | off | No | | | |
| State 2 | red | Yes | No | | |
| State 3 | red | Yes | Yes | Yes | No |
| State 4 | yellow | Yes | Yes | No | |
| State 5 | green | Yes | Yes | Yes | Yes |
| Logic | | Yes = at least one Talker/Listener exists. | | Yes = at least one Talker/Listener subscribed. | Yes = at least one subscribed Talker/ Listener; stream is flowing No = subscribed stream indicates an error. |



| RJ45 / | AVB X8 |
|--------|--------|
|--------|--------|

| Pin | Network | Panel / AES |
|-----|-----------|-------------|
| 1 | Tx/Rx_A + | RxD + |
| 2 | Tx/Rx_A - | RxD - |
| 3 | Tx/Rx_B + | TxD + |
| 4 | Tx/Rx_C + | |
| 5 | Tx/Rx_C - | |
| 6 | Tx/Rx_B - | TxD - |
| 7 | Tx/Rx_D + | |
| 8 | Ty/Ry D - | |

Figure 153: Connect AVB X8 RJ45 pinout

BNC AVB X8

| | Pin | WCLK | Word Clock In-/Output: TTL / 75 Ω |
|---|-----|-----------|--|
| 2 | 1 | Rx / Tx + | Sample Rate: 48 kHz ±10% |
| | 2 | Rx / Tx - | |

Figure 154: Connect AVB X8 BNC pinout

5.1.5 Connect AVB C8

RIEDEL

The Connect AVB C8 convert's eight AES signals to AVB streams and vice versa. Built in a compact 9.5"/1RU housing the device supports both bi-directional AES for intercom panels and unidirectional transport for broadcast AES.



Figure 156: Connect AVB C8 (rear view)

The unit has a switchable WordClock input or output.

The GUID of the unit is printed on the front side and rear side behind the handles. This makes it possible to identify the unit without power.

Pressing the "Function" push button toggles the Status LED content between AVB Stream/Port Status mode and Signal Level mode.

Pressing the button for more than 2 seconds displays the *Locate / IO Setup* mode for 5 seconds. AVB Controllers like the Riedel AVB Manager use this function to identify a device. In AVB Manager a device is flashing while Locate is active.

The Locate function works in both directions. When the Locate function of AVB Manager is triggered, all Input/Output status LEDs are flashing for 5 seconds.

The unit provides two power supply connections (230 VAC / 12 VDC) which can be used for redundancy.



| LED | off | green | yellow | red |
|--|---------------------|--|---|--|
| AVB Network conn | ector | | | |
| left LED | No connection | Ethernet connection ok | | |
| right LED | No traffic | | flashing while transmitting | |
| STATUS LED (In / O | ut 1 8) | | | |
| In function setting Locate: I/O Setup indication (temporary display for 5 sec.) | At non active Ports | Flashing at active Ports | | |
| In function setting AVB : | Inactive state | Port is configured to send and receive a stream. | | Port is set up to stream audio, but |
| Indicates the status of streams and ports | | Stream is active and valid. | On Input: No sender (Talker) active. On Output: No receiver (Listener). | an error has occurred. Errors are: 1. Stream isn't flowing 2. Invalid format |
| In function setting Level : Signal present and Clip indication for audio | | Signal Level >-50 dBFS (200 ms hold time) | | Signal Level >-1 dBFS (200 ms hold time) |
| WCLK | | | | |
| In | No Input Signal | Valid Input Signal | [In] is <i>not</i> selected as source and carries an invalid Input Signal. | [In] is selected as source and carries an invalid Input Signal. |
| Lock | | Unit locked | | Sync Error |
| Power | | | | |
| DC / AC | No Supply Voltage | Supply Voltage ok | | Supply Voltage out of range |

AVB Status LEDs

AVB Audio Ports Status Table

| | LED Color | Talker / Listener Exists | AES Input Data Valid | Talker / Listener Subscribed | Talker / Listener Flowing |
|---------|--------------|--|-------------------------|--|--|
| State 1 | off | No | | | |
| State 2 | red | Yes | No | | |
| State 3 | red | Yes | Yes | Yes | No |
| State 4 | yellow | Yes | Yes | No | |
| State 5 | green | Yes | Yes | Yes | Yes |
| Logic | | Yes = at least one Talker/Listener exists. | | Yes = at least one Talker/Listener subscribed. | Yes = at least one subscribed Talker/ Listener; stream is flowing No = subscribed stream indicates an error. |

RJ45 AVB C8

8

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| Pin | Network |
|-----|-----------|
| 1 | Tx/Rx_A + |
| 2 | Tx/Rx_A - |
| 3 | Tx/Rx_B + |
| 4 | Tx/Rx_C + |
| 5 | Tx/Rx_C - |
| 6 | Tx/Rx_B - |
| 7 | Tx/Rx_D + |
| 8 | Tx/Rx D - |

Figure 157: Connect AVB C8 RJ45 pinout

BNC AVB C8

| | Pin | WCLK / Panel/AES | Word Clock In-/Output: TTL / 75 Ω |
|---|-----|------------------|--|
| 2 | 1 | Rx / Tx + | Sample Rate: 48 kHz ±10% |
| | 2 | Rx / Tx - | |

Figure 158: Connect AVB C8 BNC pinout



5.1.6 Connect AVB A8

The Connect AVB A8 convert's eight analog audio signals to AVB streams and vice versa. Built in a compact 9.5"/1RU housing the device provides eight RJ45 ports to connect up to eight analog signals to the matrix via IP-based LANs.



Figure 160: Connect AVB A8 (rear view)

The GUID of the unit is printed on the front side and rear side behind the handles. This makes it possible to identify the unit without power.

Pressing the "Function" push button toggles the Status LED content between AVB Stream/Port Status mode and Signal Level mode.

Pressing the button for more than 2 seconds displays the *Locate / IO Setup* mode for 5 seconds. AVB Controllers like the Riedel AVB Manager use this function to identify a device. In AVB Manager a device is flashing while Locate is active.

The Locate function works in both directions. When the Locate function of AVB Manager is triggered, all Input/Output status LEDs are flashing for 5 seconds.

The input and output levels can be set independently with the "Ref.Level" switches to +15, +18 or +24 dBu.

The unit provides two power supply connections (230 VAC / 12 VDC) which can be used for redundancy.

RIEDEL

| LED | off | green | yellow | red |
|--|---------------------|--|---|--|
| AVB Network conn | ector | | | |
| left LED | No connection | Ethernet connection ok | | |
| right LED | No traffic | | flashing while transmitting | |
| STATUS LED (In / O | ut 1 8) | | | |
| In function setting Locate: I/O Setup indication (temporary display for 5 sec.) | At non active Ports | Flashing at active Ports | | |
| In function setting AVB : | Inactive state | Port is configured to send and receive a stream. | | Port is set up to stream audio, but |
| Indicates the status of streams and ports | | Stream is active and valid. | On Input: No sender (Talker) active. On Output: No receiver (Listener). | an error has occurred. Errors are: 1. Stream isn't flowing 2. Invalid format |
| In function setting Level : Signal present and Clip indication for audio | | Signal Level >-50 dBFS (200 ms hold time) | | Signal Level >-1 dBFS (200 ms hold time) |
| WCLK | | | | |
| Lock | | Unit locked | | Sync Error |
| Power | | | | |
| DC / AC | No Supply Voltage | Supply Voltage ok | | Supply Voltage out of range |

AVB Status LEDs

AVB Audio Ports Status Table

| | LED Color | Talker / Listener Exists | AES Input Data Valid | Talker / Listener Subscribed | Talker / Listener Flowing |
|---------|--------------|--|-------------------------|--|--|
| State 1 | off | No | | | |
| State 2 | red | Yes | No | | |
| State 3 | red | Yes | Yes | Yes | No |
| State 4 | yellow | Yes | Yes | No | |
| State 5 | green | Yes | Yes | Yes | Yes |
| Logic | | Yes = at least one Talker/Listener exists. | | Yes = at least one Talker/Listener subscribed. | Yes = at least one subscribed Talker/ Listener; stream is flowing No = subscribed stream indicates an error. |



| - | | | |
|---|-----|---------------|--|
| | Pin | AUDIO IN/OUT | Zin= ca. 100 kΩ |
| | 1 | not connected | Zout= < 600 Ω f = 20 μ_7 20 μ_7 |
| | 2 | not connected | 1 – 30 HZ 20 KHZ |
| | 3 | not connected | |
| | 4 | Audio In + | |
| | 5 | Audio In - | |
| | 6 | not connected | |
| | 7 | Audio Out + | |
| | 8 | Audio Out - | |

RJ45 AVB A8

Figure 161: Connect AVB A8 RJ45 pinout

5.2 GPI Interfacing

5.2.1 RIF-1032

The RIF-1032 offers a solution of interfacing to external equipment. The module will be daisy chained like an expansion-panel to a RCP/ECP-10xx or RCP/ECP-2xxx panel. Up to 6 RIF-1032 can be connected in a daisy chain to a DIF-1000 or RCP panel. 32 potential free GPI Inputs and 32 GPI Outputs as known from the GPI-116 G2 card are provided.



Figure 162: RIF-1032 (front view)

The green LED indicates the power supply.



Figure 163: RIF-1032 (rear view)





Figure 164: RIF-1032 setup

ID setting must be unique and set to the corresponding address in the director configuration file. Use 1:1 CAT5 FTP cables for all connections. The cable MUST be shielded.



RJ45 Expansion

| 1 | 8 |
|---|---|
| | |

| Pin | Expansion IN | Expansion OUT |
|------|--------------|---------------|
| 1 | Data + | Data + |
| 2 | Data - | Data - |
| 3 | GND | GND |
| 4 | +5 V in | +5 V out |
| 5 | GND | GND |
| 6 | +5 V in | +5 V out |
| 7 | GND | GND |
| 8 | +5 V in | +5 V out |
| Case | Chassis GND | Chassis GND |

Figure 165: RIF-1032 EXP RJ45 pinout

| \square | | Pin | Signal | Pin | Signal |
|----------------|---------|-----|----------|-----|---------|
| | | 1 | ln 1 + | 20 | ln 1 - |
| | - 0 | 2 | ln 2 + | 21 | ln 2 - |
| | | 3 | ln 3 + | 22 | ln 3 - |
| 00 | | 4 | ln 4 + | 23 | In 4 - |
| | | 5 | ln 5 + | 24 | ln 5 - |
| | | 6 | ln 6 + | 25 | ln 6 - |
| | | 7 | ln 7 + | 26 | ln 7 - |
| | | 8 | ln 8 + | 27 | ln 8 - |
| | 9 37 | 9 | ln 9 + | 28 | ln 9 - |
| | | 10 | In 10 + | 29 | In 10 - |
| | | 11 | ln 11 + | 30 | ln 11 - |
| | | 12 | ln 12 + | 31 | ln 12 - |
| 00 | | 13 | ln 13 + | 32 | ln 13 - |
| | | 14 | In 14 + | 33 | ln 14 - |
| | | 15 | ln 15 + | 34 | ln 15 - |
| | | 16 | ln 16 + | 35 | In 16 - |
| | | 17 | +5 V out | 36 | GND |
| $\underline{}$ | J | 18 | +5 V out | 37 | GND |
| | | 19 | | | |

Sub-D 37 female Inputs

Figure 166: RIF-1032 Sub-D 37 female Inputs

- Each +5V output supplies 300 mA maximum (protected by self healing fuses).
- The GPI input voltage range is +5 ...+48 VDC (internal optocoupler).
- The polarity of the input is important. The higher potential must be connected to "+" of each channel.

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| | Pin | Signal | Pin | Signal |
|-----|-----|----------|-----|----------|
| | 1 | 1 OUT A | 20 | 1 OUT B |
| 19 | 2 | 2 OUT A | 21 | 2 OUT B |
| , m | 3 | 3 OUT A | 22 | 3 OUT B |
| | 4 | 4 OUT A | 23 | 4 OUT B |
| | 5 | 5 OUT A | 24 | 5 OUT B |
| | 6 | 6 OUT A | 25 | 6 OUT B |
| | 7 | 7 OUT A | 26 | 7 OUT B |
| | 8 | 8 OUT A | 27 | 8 OUT B |
| | 9 | 9 OUT A | 28 | 9 OUT B |
| | 10 | 10 OUT A | 29 | 10 OUT B |
| | 11 | 11 OUT A | 30 | 11 OUT B |
| | 12 | 12 OUT A | 31 | 12 OUT B |
| | 13 | 13 OUT A | 32 | 13 OUT B |
| | 14 | 14 OUT A | 33 | 14 OUT B |
| 50 | 15 | 15 OUT A | 34 | 15 OUT B |
| | 16 | 16 OUT A | 35 | 16 OUT B |
| | 17 | | 36 | |
| J | 18 | | 37 | |
| | 19 | | | |

Sub-D 37 male Outputs

Figure 167: RIF-1032 Sub-D 37 Outputs

- The GPI output contact rating is 140 mA, 48 VDC maximum (protected by self healing fuse), MOSFET technology.
- The polarity of the output has no preference.



Figure 168: RIF-1032 IN (circuit)



Figure 169: RIF-1032 OUT (circuit)

5.3 Panel Accessories

5.3.1 PMX-Panel Multiplexer

The PMX-Series panel multiplexers are used to remote up to four (PMX-2004) respectively eight (PMX-2008) intercom panels from the intercom matrix using a fiber link. The system allows operation of a group of intercom panels over a distance of up to 2,000 m (SM), in a cost-effective way while reducing setup time to a minimum.

Two different types are available: PMX-2004 multiplexes 4 panel signals to one dual fiber, PMX-2008 multiplexes 8 panel signals to two dual fiber lines.



Figure 170: PMX-2004 (front view)

| LED | Function | Description |
|--------|---------------|--|
| yellow | Mainframe | The PMX is located at the matrix |
| yellow | Panel | The PMX is located at the panel |
| blue | Signal detect | Fiber connection established (also without any port connections) |
| red | Links Error | No link established (e.g. Client card not configured, no connection to client card) |

The PMX - panel multiplexer is available with different LC - fiber modules:

| FOM-Туре | Mode | Nom. Distance | Max. Distance | Fiber | Wavelength | Min. Pout | Min. opt. Budget |
|---------------------------|----------------|------------------|------------------|-----------|------------|--------------|---------------------|
| PMX-MM-1310- 155Mbit/s | Multi mode | 500 m | up to 2 km | 50/125 µm | 1310 nm | -20 dBm | 12 dB |
| PMX-SM-1310- 155Mbit/s | Single mode | 2 km | up to 10 km | 9/125 µm | 1310 nm | -15 dBm | 19 dB |

Use crossed duplex fiber lines for the connection of two PMX units. Do not use the FOM for Artist CPU 128 F G2 because of different bit rates.







Figure 171: FOM (top view / front view)

The PMX has a switch at the rear side where the position of the multiplexer has to be specified. The multiplexer can be placed next to the mainframe (switch position "Matrix") or at the panel side (switch position "panel").



Figure 172: PMX-2004 (rear view)

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At least channel 1 (CH 1) has to be used for synchronization purpose.



Figure 173: PMX-2008 (rear view)

At least channel 1 and channel 5 (CH 1 + CH 5) have to be used for synchronization purpose.



5.3.2 FBI-Fiber Interface Adapter

The Fiber Interface Adapter converts a panel port from CAT5 to fiber in a bidirectional way providing long distance operation of control panels. As the unit offers both connectors, for the matrix and for the panel, it can be inserted on either side. The interface may also be used for the bidirectional transmission of an AES3 signal. Distances up to 2 km (MM) or 30 km (SM) can be realized using duplex multimode or singlemode fiber. The device needs to be powered via external power supply (PS-FBI/CIA/IPx2/DCA-1000).



Figure 174: FBI

The green LED indicates correct power. The yellow LED indicates an established link. Using the FBI next to the mainframe, connect the Frame to "CLIENT" and the power supply to "PANEL". Using the FBI next to a panel, connect the panel to "PANEL" and the power supply to "CLIENT".

RJ45 Client/Panel

| 8 | Pin | Client | Panel |
|---|------|--------|-------|
| | 1 | TxD + | RxD + |
| | 2 | TxD - | RxD - |
| | 3 | RxD + | TxD + |
| | 4 | +5 V | +5 V |
| | 5 | +5 V | +5 V |
| | 6 | RxD - | TxD - |
| | 7 | GND | GND |
| | 8 | GND | GND |
| | Case | | |

Figure 175: FBI RJ45 pinout

The FBI is available with following SC fiber modules:

| FOM-Type | Max. Distance | Fiber | Wavelength | Min. Pout | Max. Loss |
|-------------|------------------|-----------|------------|--------------|--------------|
| Multi Mode | 2 km | 50/125 µm | 1310 nm | -14 dBm | 11 dB |
| Single Mode | 30 km | 9/125 µm | 1310 nm | -8 dBm | 19 dB |

Crossed duplex fiber lines need to be used for the connection between two FBI's.

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5.3.3 CIA-Coax Interface Adapter

The Coax Interface Adapter converts a panel port from CAT5 to 75 Ω Coax and vice versa. Since control panels provide both CAT5 and coax interfaces for connection to the matrix, CIA's can be used to adapt a matrix port to the existing infrastructure, especially useful for OB-vans and mobile applications. Distances up to 500 m (1,800 ft.) can be realized using 0.8/4.9 video cable. The device needs to be powered via external power supply (PS-FBI/CIA/IPx2/DCA-1000).



Figure 176: CIA

The green LED indicates correct power.

Using the CIA next to the mainframe, connect the frame to "CLIENT", and the power supply to "PANEL". Using the CIA next to a panel, connect the panel to "PANEL", and the power supply to "CLIENT"

RJ45 Client/Panel



| Pin | Client | Panel |
|------|--------|-------|
| 1 | TxD + | RxD + |
| 2 | TxD - | RxD - |
| 3 | RxD + | TxD + |
| 4 | +5 V | +5 V |
| 5 | +5 V | +5 V |
| 6 | RxD - | TxD - |
| 7 | GND | GND |
| 8 | GND | GND |
| Case | | |

Figure 177: CIA RJ45 pinout



5.3.4 DCA-1000

The Riedel DCA-1000 expands the possible length of coax links. The standard maximum distance between a control panel and a matrix mainframe over a single coax cable is up to 300 meters.

The new Riedel DCA-1000 is a tiny converter box that enables panels to be connected to matrix mainframes via coax over a distance of up to 1,000 meters (3,300 ft.). The device needs to be powered via external power supply (PS-FBI/CIA/IPx2/DCA-1000).



Figure 178: DCA-1000

BNC DCA-1000



Figure 179: DCA-1000 BNC pinout

RJ45 DCA-1000



| Pin | Power |
|------|-------|
| 1 | |
| 2 | |
| 3 | |
| 4 | +5 V |
| 5 | +5 V |
| 6 | |
| 7 | GND |
| 8 | GND |
| Case | |

Figure 180: DCA-1000 RJ45 pinout

5.4 Matrix Accessories

5.4.1 XLR Patchfield

The XLR patchfield converts RJ45 (from analogue or digital cards) into standard XLR3 pole jackets.



Figure 181: XLR Patchfeld (front view)



Figure 182: XLR Patchfeld (rear view)



Figure 183: XLR Patchfield circuit



Technical Data - Accessories 5.5

All Accessories

| AC Voltage | 100 240 VAC |
|-----------------------|-------------|
| Frequency | 47 63 Hz |
| Operating Temperature | -5°C +55°C |

Network Interfacing

| Туре | Dimension | Weight | Power consumption |
|----------------|---------------------|--------|-------------------|
| Connect IPx2 | 200 x 105 x 45 mm | 600 g | 11 VA *1 |
| Connect IPx8 | 19" x 1 HE x 170 mm | 2310 g | 20 VA |
| Connect AVB X8 | 202 x 40 x 263 mm | 880 g | 10 VA *2 |
| Connect AVB C8 | 202 x 40 x 263 mm | 880 g | 10 VA *2 |

GPI Interfacing

| Туре | Dimension | Weight | Power consumption |
|----------|---------------------|--------|-------------------|
| RIF-1032 | 19" x 1 HE x 160 mm | 1600 g | 10 VA |

Panel Accessories

| Туре | Dimension | Weight | Power consumption |
|----------|---------------------|--------|-------------------|
| PMX-2004 | 19" x 1 HE x 160 mm | 1950 g | 10 VA |
| PMX-2008 | 19" x 1 HE x 160 mm | 2100 g | 15 VA |
| FBI | 110 x 55 x 25 mm | 150 g | 4 VA *1 |
| CIA | 110 x 55 x 25 mm | 150 g | 0.5 VA *1 |
| DCA-1000 | 54 x 80 x 42 mm | 250 g | 5 VA *1 |

Matrix Accessories

| Туре | Dimension | Weight | Power consumption |
|---------------|--------------------|--------|-------------------|
| XLR Patchfeld | 19" x 1 HE x 90 mm | 1070 g | |

*1 supplied via external power supply (5.5 V / 3 A)
*2 additional supply via external power supply possible (10 ... 25 VDC / 2 A)

6 Appendix

6.1 Cables

| Cable | Connector | Туре | Cable length |
|-------|-----------|-------------------------------------|---|
| CAT5 | RJ 45 | FTP (4x2 AWG 24) | Up to 300 m (Matrix - Panel) 1xxx -Series: 10 m (Panel - Expansion) 2xxx/3xxx - Series: 30 cm (Panel - Expansion) |
| Coax | BNC 75 Ω | RG 59 - 20AWG 75 Ω /0,8 / 4,9 DZ | Up to 350 m |
| Coax | BNC 75 Ω | 75 Ω / 0,6 / 3,7 | Up to 300 m |
| Coax | BNC 75 Ω | RG59 / digital / 0.8/3.7 | Up to 350 m |
| Fiber | LC or SC | 9/125 µm | CPU - up to 10 km PMX - up to 10 km FBI - up to 30 km |
| Fiber | LC or SC | 50/125 μm | CPU - up to 2000 m (w. FOM MM HP) PMX - up to 550 m FBI - up to 550 m |

| • | Al |
|---|----|
| | Al |

Il cable length can vary with the number of connectors, patchfields and attenuation on the line. Il panels can be connected with CAT5 cable OR Coax cable (DCP-5x08 only with CAT5).

Caution



Crossed duplex fiber lines need to be used for al fiber connections. 1:1 CAT5 cables need to be used for all CAT5 connections (except HDLC and Ethernet from the CPU when connected directly to a PC). The cables MUST be shielded.



6.2 Glossary

| AVB | Audio Video Bridging | | |
|----------|--|--|--|
| Вау | Position of CPU-, Client- and GPI Card in the Mainframe. | | |
| DHCP | Dynamic Host Configuration Protocol. The IP-Address, Subnet Mask and DNS- Address of network devices can be automatically assigned by the DHSC-Server. | | |
| DNS | DNS (Domain Name System) allows identifying a network user by a unique name. The associated IP-Address is stored in a DNS-Server. | | |
| DSP | Digital Signal Processor. A fast central processing unit especially for digital audio applications. | | |
| Ethernet | 10BaseT Ethernet Network Interface of the Mainframe, 10Mbit half duplex. | | |
| FOM | Fiber Optic Modem (also known as SFP) | | |
| GPI | General Purpose Interface (Inputs and Outputs). An interface for electrical signals (contact information, e.g. Relays). | | |
| GUID | Globally Unique Identifier is a unique reference number used as an identifier. | | |
| ISDN | Integrated Services Digital Network. Digital Telecommunication Standard. | | |
| Matrix | Digital Processing Platform for the distribution of analog audio, digital audio and Ethernet data signals. | | |
| Net | The complete local communication system, which can consist of one or more Matrix platforms (connected via fiber). | | |
| Node | A single Matrix. | | |
| Panel | Communication device for audio transmission and to trigger events in the System. Panels will be connected to digital Client Cards. | | |
| PC | Personal Computer | | |
| Port | Analog or digital interface to the Matrix to connect i.e. Panels or 4-Wires. | | |
| SFP | Small Form-factor Pluggable transceiver - extractable optical or electrical transmitter/receiver module | | |
| SIP | SIP (Session Initiation Protocol) is a Network protocol to connect, control and disconnect a communication session between one or more subscriber (common protocol by IP phones). | | |
| TCP/IP | Transmission Control Protocol/Internet Protocol. Standard Network Protocol for Data transmission, i.e. for the Internet. | | |
| ТСР | Transmission Control Protocol. Reliable, connection oriented, packet-switched used in PC networks. Part of the basic internet protocols. | | |
| UDP | User Datagram Protocol. Standard Network Protocol for Data transmission, i.e. for the Internet. UDP offers a connectionless, non-reliable data transmission. There is no guaranty that a sent packet will be received or packets will be received in the same order of transmitting. Applications using UDP need to be robust against loss or unsorted packets or need to have corrections implemented. | | |

6.3 Maintenance Recommendations

Following points are strongly recommended to prevent malfunction of the system.

General

- Front plates of matrices must be closed.
- Unloaded bays of matrices must be covered by blind plates.
- Check if all fans are running (fault will be shown by blinking LED and alarm on the dry contacts of the mainframe).
- Check Director screen log and Alarm Window for unexpected warnings and errors.
- A permanently connected PC running the Director Configuration Software set to "Full Log" and 20 files of 10MB each is recommended.
- Set "Autosave" in the Director software.



Daily

- See if power is attached to both power supply units.
- Check ASM module on valid signal (green LED) and Frame Master or Ring Master CPU for correct synchronization if external sync is used.
- If an Artist fiber ring is used, check yellow fiber LEDs.

Weekly

None

Monthly

- Check fan dust filters and exchange them if necessary.
- Set System time (by Director to PC time).

Yearly

None

Other

- Every two years, all batteries should be checked for voltage and be replaced if necessary.
- Every three years, the fan filters should be exchanged due to an aging process even if they are not dusty or if the system was not in operation.


6.4 Service

If you have any further questions, we offer comprehensive customer service options for this product including:

- Telephone Service
- Email Service
- Skype Service
- Fax Service
- Configuration Support
- Trainings
- Repair

Your primary point of contact for any service issues is your local dealer. In addition, Riedel Customer Service in Wuppertal, Germany is also available to assist you.

Telephone: +49 (0) 202 292 9400 (Monday - Friday, 8am – 5pm, Central European Time)

Fax: +49 (0) 202 292 9419

Skype: riedel.communications.service

Or use the contact form on our website: <u>www.riedel.net > Company > Riedel Communications > Contact > Wuppertal (Headquarters)</u>

For repairs, please contact your local dealer. Your dealer will be able to help process your repair as fast as possible and/or arrange for the delivery of spare parts.

The address for repairs sent directly to Riedel Communications GmbH is:

Riedel Communications GmbH & Co. KG - Repairs -Uellendahler Str. 353 D-42109 Wuppertal Germany

Please add a completed repair form to all your repairs. The form can be found at the Riedel website: www.riedel.net > Company > Services > Support > Contact



Notes





