MADI Bridge
Network I/O
User Guide
Revision: 3.0
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Introduction

Overview
MADI Bridge is an interface between a routable Audio-over-IP network and MADI (AES10). SSL Network I/O products use Audinate’s Dante technology to transport audio, plus discover and configure multiple devices on the network. Using Dante results in seamless and reliable interoperability with third party Dante products, this is further expandable with AES67 compatibility.

With 64 channels per MADI Bridge (at 48kHz) and up to 512 channels per 1Gb network link, Dante is fully scalable and capable of providing routing channel counts from tens to thousands and beyond using standard IT infrastructure. Redundant PSUs, MADI and IP Network ports mean the MADI Bridge is built for uninterrupted operation, keeping critical devices and audio paths functioning throughout the system. In addition to the inbuilt clock redundancy options in Dante Controller, the MADI Bridge also includes a pair of redundant sync inputs for use as a self-redundant Dante Grand Master clock.

The MADI Bridge features a front panel headphone socket (with rotary level control) and inbuilt headphone monitor routing, to replace traditional patchbay routing and fault finding functionality with equivalents in the IP audio domain. Simple front panel controls facilitate routing mono or stereo paths from MADI In, MADI Out, Dante In or Dante Out directly to the headphones. A front panel OLED screen provides signal present metering, selectable to show four points in the signal chain: MADI In, MADI Out, Dante In and Dante Out. GPIO connections allow the transfer of tallies and switching functions across the same network as the audio.

Key Features
- Interface between MADI and IP Audio Networks using Dante and AES67
- Bi-directional sample rate conversion between any asynchronous sample rates, from 44.1kHz to 192kHz
- Redundant PSUs, MADI ports, Dante ports, sync inputs
- MADI Split Mode
- GPIO connectivity - embed tallies across the network
- Redundant Network Extension ports - add local IO or control without a switch
- Wordclock out - clock a MADI device to the Dante network
- Virtual Headphone Patch
- Lockout mode - prevent accidental alteration of front panel settings

MADI Bridge Front Panel

MADI Bridge Rear Panel
**Virtual Headphone Patch**

Monitoring and signal present metering is provided for incoming and outgoing MADI and Dante ports. It replaces patchbay based routing with a digital network whilst retaining confidence and fault finding tools.

**Audio Channel Names**

The name of the signal (as set in Dante Controller) being transmitted or received over the network can be displayed in the status and monitoring window for the selected channels.
Usage Cases

**N.B.** *The following diagrams omit secondary network connections for clarity.*

**MADI Connectivity for a System T Network**

This provides MADI connectivity available to all networked System T consoles. The MADI Bridge can also be used as a clock master for the Dante network or to provide external TDM devices with a clock source.

**Dante Network I/O Integration for MADI Consoles**

This allows the addition of Dante networked devices to existing MADI infrastructure.

**Leveraging Existing Network Infrastructure**

Up to 8 MADI streams can be transmitted through 1Gb bandwidth - 512 channels at 48 kHz in each direction.
Building a Distributed and Expandable MADI Router

Redundant or Split Mode MADI

The secondary MADI input can be used as a redundant backup of the primary input, or as a second MADI input when in Split Mode. Here the MADI channel allocation is divided between the ports, dependant on the MADI and Dante sample rates. Full Split Mode channel allocation details are shown in Appendix C.
Hardware Connections

Mains Power Connections

The MADI Bridge includes redundant PSUs with IEC connectors; either supply can individually power the unit. Ideally these should be connected to separate power circuits to provide redundancy of incoming AC power.

Dante Connections

MADI Bridge has two redundant sets of network connections.

Note: Some Dante devices allow Dante ports to be set to **Switched** mode rather than **Redundant** mode. MADI Bridge uses the extension ports to provide this functionality, without loss of redundancy.

Never connect Primary and Secondary ports to the same single Dante network.

**MADI**

A pair of diagnostic LEDs per link indicate the following connection information:

- **LOCK**: lights green when a valid MADI signal is present or red when not.
- **ACT**: lights green on the active port in the redundant pair.

The MADI interface is via duplex SC connectors and uses multimode fibre (62.5/125μm or 50/125μm).
Clock

A pair of automatic failover clock inputs (A and B) is provided for the TDM (Time Division Multiplex) side of the unit – these can accept HD or SD video in addition to wordclock.

The unit can also be slaved to Dante PTP (Precision Time Protocol). A Word Clock output is included so that MADI devices can be slaved to the incoming video or network (FTP) clock, if required.

The inputs are unterminated, so each is provided with a Thru port which may be used to add termination (a pair of 75 ohm terminators is included) or to daisy-chain additional devices.

See CLOCK for setup details and Clocking Scenarios for additional information.

GPIO

4 General Purpose opto-coupled inputs and 4 General Purpose relay outputs allow embedding and de-embedding of logic signals across the network.

See Appendix D for pinout information.
Software Features

The front panel interface is designed to be intuitive to allow access to any function that needs to change using minimal button presses. Each menu has its own individual radio button that navigates to the desired page on the OLED. The other front panel control is the **SELECT** encoder which can be rotated, pushed or pushed-and-held.

### Info Menus

The info menus are accessed by individual buttons to instantly navigate to the desired settings page on the OLED display. These menus are:

- **LOCK** – Front panel lockout and device information
- **MON** – Metering and headphone monitoring

#### LOCK

The LOCK button is dual function: it both locks the front panel and displays the info screen on the OLED Display. MADI Bridge automatically locks-out the front panel after 60 seconds of the **SELECT** encoder or button inactivity. After a total of 2 minutes of inactivity the OLED display enters a screensaver mode. To unlock the front panel, press and hold the **LOCK** button for 3 seconds. When already in the **LOCK** menu, pressing and holding the **LOCK** button for 3 seconds will lock the front panel.

Note that the Monitor (**MON**) menu remains accessible even whilst in front panel lockout.

**N.B.** Holding both the **LOCK** and **Z** buttons together for 3 seconds restarts the MADI Bridge.

The default **Info** page shows the following information:

- **STATUS** will show:
  - **ERROR** - If there is an error in any setting the default screen will display ERROR and the associated options menu will flash
  - **OK** - There are no errors

- **FRONT** will show either:
  - **LOCKOUT** - The front panel is locked out
  - **MANUAL** - The front panel is unlocked
Turning the **SELECT** encoder scrolls through the info pages:

- **Pri IP** shows the primary Dante connection network information
- **Sec IP** shows the secondary Dante connection network information
- **Firm** shows the firmware version and release date

**MON**

Pressing the **MON** button brings up the **Monitor** menu or **Channel Name** page. Press the **MON** button again to navigate between these pages. The chosen page will be remembered when navigating to the **MON** page in future.

When in the **Monitor** menu, rotating the **SELECT** encoder alters the parameter highlighted by the focus box on the left. Pushing the encoder scrolls down through the 4 options. These options are:

- Headphone volume
- Signal location
- Channel number
- Format

By default when entering the monitoring page the encoder will adjust the headphone volume. Pressing the **SELECT** encoder will move the focus to alter **Signal Location**. The options are:

- **M-I** MADI Input
- **M-O** MADI Output
- **D-I** Dante Input
- **D-O** Dante Output

When **Channel Number** is in the focus box rotating the encoder moves through the channels. This is displayed both by the channel number and the focus box around the signal present meters.

**Format.** When a Stereo channel is selected the left channel number is displayed and the focus box surrounds 2 signal present meters.

The **Channel Name** view displays the ‘Channel Label’ name as entered in Dante Controller. When looking at D-I or M-O the name displayed will be the channel label and the device that is routed to the unit across the network.
Options Menus

The Options menus include parameters to be changed from the front panel and display information that needs to be known when changing options. These menus are:

![Options Menus](image)

The Options menus are accessed by individual buttons to instantly navigate to the desired settings page on the OLED Display. The front panel must be unlocked for these buttons to function.

Within each Options menu the OLED display is divided into four focus sections:

![Focus Sections](image)

The lower half of each focus box displays the option to be changed, the upper half displays the parameter it is currently set to. Turning the SELECT encoder moves the focus window across the 4 sections.

The action taken when pressing the SELECT encoder differs depending on the colour of the box in the lower half of the focus window: a yellow option toggles through the parameters, a grey option requires a press and hold (3 seconds) to engage a detect routine or to force a special state, a solid black option indicates information only (SELECT has no function).

Error Indication

Errors will cause the appropriate Options menu button LED to flash, indicating which menu needs attention or where information relating to the error's cause can be found. If an error occurs the MADI Bridge front panel will automatically unlock and be prevented from entering the screensaver mode until the the error is resolved. Causes for error indication are shown in the following REDU, CLOCK and SRATE sections.
The **MADI** menu allows you to set the MADI settings. This is used to match the MADI parameters with those of another MADI device for valid interoperability.

Pressing the **MADI** menu button brings up the MADI menu. With the focus box selected to **MADI Mode**, pressing the encoder cycles through the MADI mode options (**Auto**, **64ch**, **56ch**, **32ch**, **28ch**, **16ch**, **14ch**).

The options available depend on the MADI sample rate.

- MADI sample rates of 192 or 176.4 kHz allow **14** or **16** channel mode
- MADI sample rates of 96 or 88.2 kHz allow **28** or **32** channel mode
- MADI sample rates of 48 or 44.1 kHz allow **56** or **64** channel mode
- **Auto** mode will detect the format of the incoming MADI stream and display the channel number
- **Auto** mode will display **ERROR** if the channel mode cannot be determined

Legacy (SMUX) format MADI at 192, 96 or 88.2 kHz is not supported.

**N.B. It is not advised to use two devices with auto-detect modes at either end of a MADI link.**

Turning the encoder clockwise moves the yellow focus box to the **SRC** option. Pressing the encoder toggles the sample rate converters on and off.

In the **MADI SRATE** window pressing the encoder has no function. The MADI sample rate is derived from the primary clock input – see **CLOCK** and **SRATE** menus.

The fourth focus window shows **MADI R State** as displayed in the **REDU** menu.

**N.B. The MADI Tx continues to function when a MADI Rx signal is not received. While this is a perfectly usable state for some scenarios, the units error flagging will treat this as an error as there is no MADI Rx signal. When in this state:**

- The front panel will show an error as there is no valid MADI Rx signal
- The unit will not lock the front panel buttons
- The unit's OLED will not enter screen saver mode
- The Monitoring feature will be unavailable for all signal points: MADI In, MADI Out, Dante In and Dante out
The REDU (Redundancy) menu allows you to set up the MADI redundancy options when interfacing various MADI devices. In addition, it provides fault-finding tools to continuity-check the validity of MADI signals directly from the front panel, or instigate Forced Override should you need to override the automatic redundancy mode.

Pressing the REDU menu button brings up the MADI Redund Mode Options Menu. With the focus box selected on Redund Mode pressing the encoder toggles through the options:

- **SSL** – SSL mode is for integration with SSL consoles that turn off the MADI signal on the dormant port
  - The REDU LED will flash if you are in SSL Mode (Dark Fibre) and both MADI inputs are valid
- **GPI** – The Bridge defaults to the primary MADI input but can be forced to the secondary by triggering GP input 1. For GPIO pinouts refer to Appendix D.
- **None** – The MADI ports are now in Split Mode. None (Split) mode is not available at 176.4 or 192 kHz sample rates. For channel allocation details refer to Appendix C.

Turning SELECT clockwise moves the focus box to the MADI R State option, pressing SELECT has no function. The option reports the MADI redundancy state and as such the MADI input bridged to Dante (Pri, Sec, Pri Error, Split Mode).

When in GPI mode this reports the GPI state. When in SSL mode this reports the active MADI port or, if both are active reports Pri Error, as one MADI connection should be ‘dark’. In SSL mode, if neither port is active, the unit defaults to the primary port.

Turning SELECT clockwise moves the focus box to Pri MADI Rx, this option is primarily for reporting only. However, for fault-finding and recovery this can be used to force MADI to the primary port. Pressing and holding SELECT for 3 seconds will put the MADI Bridge into Force Primary Override mode.

While in this state the display will say Force and the REDU menu LED will flash to warn that Force mode has been enabled. Pressing and holding SELECT again for 3 seconds will revert to normal operation.

There is also a Force Secondary Port Override option when focus is on Sec MADI Rx. Press and hold SELECT for 3 seconds to engage and revert to standard.
The CLOCK menu allows you to set the primary and secondary clock sources and enable the Auto Detect routine for each source.

Pressing the CLOCK menu button brings up the Clock page. With Pri Clk in the focus window pressing the SELECT encoder cycles through the clock options (Ext A, MADI, Dante).

The clock source selected in Pri Clk is not enabled until the Auto Detect routine is enabled in Pri Detect.

Turning SELECT clockwise moves the focus box to Primary Detect. Pressing and holding SELECT for 3 seconds starts the auto detect routine; this lasts for 20 seconds.

When Ext A is the Pri Clk source the Auto Detect will determine if the attached clock is video or wordclock. If the source is wordclock it will determine the sample rate; if the source is video the video sample rate will need to be set in the SRATE menu.

Turning SELECT again moves the focus to Sec Clk, pressing SELECT cycles through the options (Ext B, MADI, Dante, None).

None should be used to disable the secondary clock input if nothing is required.

Again the secondary clock Auto Detect routine can be enabled by pressing and holding the SELECT encoder when Sec Detect is in focus.

N.B. With SRC on, the clocking options do not include Dante. Dante clocking is determined in Dante Controller.

The CLOCK LED will flash if the MADI Bridge has swapped over to the secondary clock. A manual detection of the primary clock is needed to force it to the primary clock.
SRATE

Sample rate reporting and setting if using video sync.

Pressing the **SRATE** menu button brings up the Sample Rate menu. If the primary clock is MADI, Dante or wordclock it automatically detects the sample rate using the primary clock Auto Detect routine in the **CLOCK** menu.

If the primary clock source is video this option becomes manual (signified by being highlighted yellow) – pressing **SELECT** toggles through the sample rate options (44.1, 48, 88.2, 96, 176.4 and 192 kHz).

Turning **SELECT** clockwise moves the focus box to **Sec Clk Info**. If the secondary clock is MADI, Dante or wordclock it automatically detects the sample rate using the secondary clock Auto Detect routine enabled in the **CLOCK** menu.

If the secondary clock source is video this option becomes manual (signified by being highlighted yellow) – pressing **SELECT** toggles through the sample rate options (44.1, 48, 88.2, 96, 176.4 and 192 kHz).

With the focus box on **MADI Info** the encoder has no function, the **MADI Info** sample rate follows that of the primary clock sample rate.

With the focus box on **Dante Info** the encoder has no function, **Dante Info** reports the Dante sample rate set for the MADI Bridge from Dante Controller.

The **SRATE** LED will flash if the sample rates do not match and **SRC** is switched off.
MODE

The **MODE** menu allows you to set the **Control Mode**. The **Control Mode** setting is required when AES user and control bits are to be transported between devices on the Dante network.

**N.B.** On older design MADI Bridge devices the **MODE** button is labelled **U**.

To enable the pass-through of AES user and control bits the MADI Bridge must be set to **PCM 32 encoding** within Dante Controller. Changing the encoding setting is detailed in the Dante Controller section of this guide.

**N.B.** When set to 32-bit encoding the audio remains 24-bit. The additional 8 bits are used to transport the user and control bits from the AES10 signal.

Pressing the **MODE** menu button brings up the Control Mode page. If 32-bit encoding is enabled then pressing the **SELECT** encoder cycles through the available options (**SSL**, **AES10**).

- **SSL** mode is for use with SSL devices such as the Alpha-Link LIVE - control data is transferred in the upper audio channels
  
  **N.B.** *For SSL Control Mode (and any other manufacturers’ control modes using higher audio channels and user bits for control) all audio channels must be routed one-to-one between the two MADI Bridge devices.*

- **AES10** mode enables transparent pass-through of the user and control bits from the signal

If the MADI Bridge is set to PCM 24 encoding the **Control Mode** will be fixed to **None**. No user or control bits will be passed through.
Dante Controller

Refer to Audinate’s Dante Controller user guide for complete information on Dante Controller software. The information below details the basics required to get started.

Clock sync, device naming and network management are all done within Dante Controller.

Dante utilises the device name for routing. Each device must have a unique name – if a name is duplicated it will be appended with a number.

Network Config

Each device requires its own unique IP address. This may be automatically configured, provided by a DHCP server or assigned manually. The primary and secondary ports must not be connected to the same logical network. Ideally, separate switching hardware should be provided for primary and secondary networks. Creating VLANs on shared hardware is acceptable but does not provide the most robust redundancy.

The Default display in the LOCK mode shows the primary IP address; in this way you will always be able to access the device regardless of what mode the network ports are set to.

Device Info

The Device Info tab shows an overview of all devices on the Dante network including name, product type, software version, IP address, link speed and status.

Device > Device View provides configuration and diagnostics for each device including Tx and Rx subscription and signal status, software and firmware version information, network utilisation and real-time latency measurement, as well as configuration of device name, sample rate, bit depth, latency, IP address and AES67 parameters. The Network Config tab provides IP address configuration options.

The device will resolve to a link-local address if it is set to obtain an IP address automatically and no DHCP server is present. To access via link-local, set your computer to obtain an IP address automatically, directly connect to the device’s primary port and wait for the link-local addresses to resolve. Link-local addresses for the Primary Dante interfaces obtain IP addresses in the 169.254.xxx.xxx range, secondary Dante interfaces obtain addresses in the 172.31.xxx.xxx range.
User and Control Bit Pass-Through

To enable the pass-through of AES user and control bits the device must be set to 32-bit encoding (PCM 32). This is set within the Encoding section of the Device Config tab.

Brooklyn Reset

Resetting the Dante Brooklyn card to default settings is performed from Dante Controller. Under the Device Config tab for a device select Clear Config. This clears the device name, channel labels, IP address settings, sample rate, latency and existing audio routes.
Clocking Scenarios

Network of Consoles With House Sync

This setup shows a network containing multiple consoles. Two are shown but the principles would remain the same for a larger network. House synchronisation is provided to multiple MADI Bridge devices, these are set to 'Enable sync to external' within Dante Controller. This provides the network with redundant master clock sources referenced to the house synchronisation. One device would be elected as the Grand Master Clock for the Dante network, if that were to fail another MADI Bridge would take the role of Grand Master.

Clocking from the Network

In this example a MADI Bridge receives a redundant external sync signal. This MADI Bridge is set to Sync to External within Dante Controller. The remaining MADI Bridges will derive their own clock from the master device. This can be fed to external TDM devices using the MADI Bridge wordclock outputs.
Appendices

Appendix A – Specifications

Physical

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depth</td>
<td>200mm (7.75&quot;)</td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>44.5mm (1.75&quot;)</td>
<td>1 RU</td>
</tr>
<tr>
<td>Width</td>
<td>438mm (17.25&quot;)</td>
<td>Excluding rack ears</td>
</tr>
<tr>
<td></td>
<td>482mm (19&quot;)</td>
<td>Including rack ears</td>
</tr>
<tr>
<td>Weight</td>
<td>3.1kg (6.8 lb)</td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>&lt; 20 W</td>
<td></td>
</tr>
<tr>
<td>Boxed Size</td>
<td>630 x 310 x 130mm (25 x 12 x 5.5&quot;)</td>
<td></td>
</tr>
<tr>
<td>Boxed Weight</td>
<td>4kg (8.8 lb)</td>
<td></td>
</tr>
</tbody>
</table>

Ventilation
Ventilation is from the side of the unit.

Group Delay

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group delay (no SRC)</td>
<td>8 samples</td>
<td>MADI to Dante module*</td>
</tr>
<tr>
<td>Group delay (with SRC)</td>
<td>51 samples</td>
<td>MADI to Dante module*</td>
</tr>
</tbody>
</table>

*Group delay does not include the deterministic Dante device latency which can be specified in Dante Controller.
### Appendix B - Supported Sync Rates

<table>
<thead>
<tr>
<th>Video Format</th>
<th>Field Rate (Hz)</th>
<th>Frame Rate (Hz)</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL</td>
<td>50</td>
<td>25</td>
<td>SD</td>
</tr>
<tr>
<td>PAL 24</td>
<td>48</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>NTSC</td>
<td>59.94</td>
<td>29.97</td>
<td></td>
</tr>
<tr>
<td>1080i 60 Hz</td>
<td>60</td>
<td>30</td>
<td>HD</td>
</tr>
<tr>
<td>1080i 59.94 Hz</td>
<td>59.94</td>
<td>29.97</td>
<td></td>
</tr>
<tr>
<td>1080i 50 Hz</td>
<td>50</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>1080p 60 Hz</td>
<td>60</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>1080p 59.94 Hz</td>
<td>59.94</td>
<td>59.94</td>
<td></td>
</tr>
<tr>
<td>1080p 50 Hz</td>
<td>50</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>1080p 30 Hz</td>
<td>30</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>1080p 29.97 Hz</td>
<td>29.97</td>
<td>29.97</td>
<td></td>
</tr>
<tr>
<td>1080p 25 Hz</td>
<td>25</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>1080p 24 Hz</td>
<td>24</td>
<td>24</td>
<td></td>
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<tr>
<td>1080p 23.976 Hz</td>
<td>23.976</td>
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<td></td>
</tr>
<tr>
<td>1080PsF 24 Hz (1080i 48 Hz)</td>
<td>24</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>1080PsF 23.976 Hz (1080i 47.95 Hz)</td>
<td>23.976</td>
<td>23.976</td>
<td></td>
</tr>
<tr>
<td>720p 60 Hz</td>
<td>60</td>
<td>60</td>
<td></td>
</tr>
<tr>
<td>720p 59.94 Hz</td>
<td>59.94</td>
<td>59.94</td>
<td></td>
</tr>
<tr>
<td>720p 50 Hz</td>
<td>50</td>
<td>50</td>
<td></td>
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</tbody>
</table>

#### Unsupported Rates

<table>
<thead>
<tr>
<th>Video Format</th>
<th>Field Rate (Hz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAL</td>
<td>23.976</td>
</tr>
<tr>
<td>720p</td>
<td>30</td>
</tr>
<tr>
<td>720p</td>
<td>29.97</td>
</tr>
<tr>
<td>720p</td>
<td>25</td>
</tr>
<tr>
<td>720p</td>
<td>24</td>
</tr>
<tr>
<td>720p</td>
<td>23.976</td>
</tr>
</tbody>
</table>
Appendix C - MADI Split Monitoring

The following diagrams show the number of MADI channels available – and the associated front panel displays – for each setting of MADI sample rate, Dante sample rate, channel count and split/redundant mode.

The diagram to the right indicates the number of channel slots available for audio (or silence) in each operating mode.

* SRC can be on or off.

† In split mode operation the break between the channels is indicated by the dotted line – the first channel of the lower section becomes channel 33 or 29 and is the start of the secondary MADI port. The channel number mapping between MADI and Dante always follows the channel numbers.
* SRC can be on or off.
<table>
<thead>
<tr>
<th>192kHz Dante</th>
<th></th>
</tr>
</thead>
</table>

### 48kHz MADI – Redundant

<table>
<thead>
<tr>
<th>MADI Port Primary</th>
<th>MADI Port Secondary</th>
<th>MADI Status Display</th>
<th>Monitor Signal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>64ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56ch</td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

### 48kHz MADI – Split Mode

<table>
<thead>
<tr>
<th>MADI Port Primary</th>
<th>MADI Port Secondary</th>
<th>MADI Status Display</th>
<th>Monitor Signal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>64ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>56ch</td>
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<td></td>
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### 96kHz MADI – Redundant

<table>
<thead>
<tr>
<th>MADI Port Primary</th>
<th>MADI Port Secondary</th>
<th>MADI Status Display</th>
<th>Monitor Signal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>32ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28ch</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 96kHz MADI – Split Mode

<table>
<thead>
<tr>
<th>MADI Port Primary</th>
<th>MADI Port Secondary</th>
<th>MADI Status Display</th>
<th>Monitor Signal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>32ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28ch</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 192kHz MADI – Redundant

<table>
<thead>
<tr>
<th>MADI Port Primary</th>
<th>MADI Port Secondary</th>
<th>MADI Status Display</th>
<th>Monitor Signal Display</th>
</tr>
</thead>
<tbody>
<tr>
<td>16ch</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14ch</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* SRC can be on or off.
The following table shows the number of MADI channels available for each setting of Dante sample rate, MADI sample rate, channel count and split/redundant mode.

<table>
<thead>
<tr>
<th>Dante Sample Rate (kHz)</th>
<th>Dante Channel Count</th>
<th>MADI Sample Rate (kHz)</th>
<th>MADI Channel Count</th>
<th>MADI Redundancy State</th>
<th>Channels Transmitted from MADI Primary</th>
<th>Channels Transmitted From MADI Secondary</th>
</tr>
</thead>
<tbody>
<tr>
<td>44.1/48</td>
<td>64</td>
<td>44.1/48</td>
<td>64</td>
<td>Redundant</td>
<td>64</td>
<td>64*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>56</td>
<td>Redundant</td>
<td>56</td>
<td>56*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>64</td>
<td>Split</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>56</td>
<td>Split</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>88.2/96</td>
<td>32</td>
<td>44.1/48</td>
<td>32</td>
<td>Redundant</td>
<td>32</td>
<td>32*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>Redundant</td>
<td>28</td>
<td>28*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>32</td>
<td>Split</td>
<td>32</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>Split</td>
<td>28</td>
<td>28</td>
</tr>
<tr>
<td>176.4/192</td>
<td>16</td>
<td>44.1/48</td>
<td>16</td>
<td>Redundant</td>
<td>16</td>
<td>16*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>Redundant</td>
<td>14</td>
<td>14*</td>
</tr>
<tr>
<td>88.2/96</td>
<td>32</td>
<td>44.1/48</td>
<td>32</td>
<td>Redundant</td>
<td>32</td>
<td>32*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>Redundant</td>
<td>28</td>
<td>28*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>32</td>
<td>Split</td>
<td>32</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>28</td>
<td>Split</td>
<td>28</td>
<td>4</td>
</tr>
<tr>
<td>176.4/192</td>
<td>16</td>
<td>44.1/48</td>
<td>16</td>
<td>Redundant</td>
<td>16</td>
<td>16*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>Redundant</td>
<td>14</td>
<td>14*</td>
</tr>
<tr>
<td>176.4/192</td>
<td>16</td>
<td>44.1/48</td>
<td>16</td>
<td>Redundant</td>
<td>16</td>
<td>16*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>14</td>
<td>Redundant</td>
<td>14</td>
<td>14*</td>
</tr>
</tbody>
</table>

* The secondary MADI port is a redundant backup to the primary MADI port. These channels will replace the primary MADI port channels in the event of a failure/manual changeover to the secondary MADI port.
Appendix D - GPIO Pinouts

GP Outputs
All output switch closures are via DIL relay.

**DO NOT** use these outputs to directly switch capacitive or reactive loads; always use a separate external relay with suitable contact rating.

**DIL Relay Ratings:**
- 100V DC, 125V AC
- 100mA max.

GP Inputs
Inputs are triggered by applying an AC or DC voltage of between 4V and 24V. The current drawn is approximately 10mA. Minimum input pulse duration 50mS.

### GP Inputs / Outputs

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Input 1A</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Input 1B</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Input 2A</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Input 2B</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Input 3A</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Input 3B</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Input 4A</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>Input 4B</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>+12V Output</td>
<td>0.5A max (both pins), Linked to pin 13</td>
</tr>
<tr>
<td>10</td>
<td>Chassis</td>
<td>Reference for 12V output</td>
</tr>
<tr>
<td>11</td>
<td>Output 1A</td>
<td>See contact ratings above</td>
</tr>
<tr>
<td>12</td>
<td>Output 1B</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Output 2A</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Output 2B</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Output 3A</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Output 3B</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Output 4A</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Output 4B</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>+12V Output</td>
<td>As pin 7</td>
</tr>
</tbody>
</table>

Connector Type: 25-way D-type male
Appendix E – Safety Notices

General Safety

1. Please read and keep this document.
2. Adhere to all warnings and follow instructions.
3. This electrical equipment should not be used near water.
4. Cleaning should only be with dry cloths or products compatible with electrical devices – never when the unit is powered.
5. Keep the unit free of dust and use in a clean environment.
6. Do not use near any heat source or in direct sunlight.
7. Do not use near naked flames.
8. Do not place heavy objects on the unit.
9. Only use attachments/accessories recommended by the manufacturer.
10. Unplug the device during lightning storms or long periods of nonuse.
11. The unit can only be serviced by qualified personnel – Seek immediate service if:
   I. The unit has been exposed to moisture
   II. The unit has been dropped
   III. The unit does not operate normally
12. Do NOT modify this unit – alterations may affect performance, safety and/or international compliance standards.
13. SSL does not accept liability for damage caused by maintenance, repair or modification by unauthorised personnel.

Installation Notes

1. When installing this apparatus either fix it into a standard 19” rack or place the apparatus on a secure level surface.
2. When this apparatus is rack mounted, fit all rack screws. Rack shelves are recommended for this apparatus.
3. Allow a 1U gap above and below this apparatus for cooling.
4. Do not obstruct any ventilation cut-outs or exhaust fans.
5. Ensure that no strain is placed on any cables connected to this apparatus. Ensure that all such cables are not placed where they can be stepped on, pulled or tripped over.
Power Safety

1. The unit is not supplied with a mains lead allowing you to use IEC distribution of mains cables of your choice. Any mains cable used must fulfill the following:
   I. Refer to the ratings label on the rear of the unit and always use suitable mains cords.
   II. The unit should ALWAYS be earthed with the earth on both IEC sockets (when both are used).
   III. Please use a compliant 60320 C13 TYPE SOCKET. When connecting to supply outlets ensure that appropriate sized conductors and plugs are used to suit local electrical requirements.
   IV. Maximum cord length should be 4.5m (15').
   V. The cord should bear the approval mark of the country in which it is to be used.

2. The appliance coupler is used as the disconnect device, ensure that it is connected to an unobstructed wall outlet.

3. The unit is designed for connection to single phase supplies only.

4. The clear markings regarding redundant power supplies detailed on the unit must be transferred into the installation to ensure both power sources are removed before qualified personnel service the unit.

---

**GB** The apparatus shall be connected to mains socket outlets with a protective earthing connection

**DEN** Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord

**FIN** Laite on liitettävä suojamaadoituskoskettimilla va rustettuumpistorasiaan

**NOR** Apparatet må tikoples jordet stikkontakt

**SWE** Apparaten skall anslutas till jordat uttag

---

**ATTENTION!** This equipment must be Earthed. Refer to manual for installation instructions.

**CAUTION!** Disconnect all power sources before removing any panel (s). No user-serviceable parts inside – to be serviced only by qualified personnel.

**WARNING!** Un-Earthed metal parts may be present inside enclosure. Check for hazardous voltages before touching.

For protection against risk of fire – replace only with same type / rating of fuse. Do not expose to rain or moisture.

---

**For EU**

The stagebox is CE compliant and fully conforms with the current protection requirements of the European community council directives on EMC and LVD. Note that any cables supplied with SSL equipment may be fitted with ferrite rings at each end. This is to comply with the current regulations and these ferrites should not be removed. Any modifications to this equipment may adversely affect the CE compliance of this product.
Environmental Declaration

The symbol shown here, which is on the product or its packaging, indicates that this product must not be disposed of with other waste. Instead, it is the user’s responsibility to dispose of their waste using a designated collection point for recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help to conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can dispose of your waste equipment for recycling, please contact your local city office, your household waste disposal service or where you purchased the product.

RoHS Notice

Solid State Logic has conformed and this product has conformed to European Union’s Directive 2011/65/EU on Restrictions of Hazardous Substances (RoHS) as well as the following sections of California law which refer to RoHS, namely sections 25214.10, 25214.10.2, and 58012, Health and Safety Code; Section 42475.2, Public Resources Code.

For USA

To the User:

1. Do not modify this unit! This product, when installed as indicated in the instructions contained in the installation manual, meets FCC requirements.
2. Important: This product satisfies FCC regulations when high quality shielded cables are used to connect with other equipment. Failure to use high quality shielded cables or to follow the installation instructions may cause magnetic interference with appliances such as radios and televisions and will void your FCC authorisation to use this product in the USA.
3. Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Electromagnetic Compatibility

EN55103-1:2009, EN55103-2:2009 Environments E1, E2, E3 and E4

Initial inrush current: 0.5A, 5 sec inrush current: 0.5A

To maintain electromagnetic compatibility SSL recommends using shielded and foiled twisted pair Ethernet cables of Cat 5e standard or above where applicable.

Environmental

<table>
<thead>
<tr>
<th>Environmental Factor</th>
<th>Operating Conditions</th>
<th>Storage Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature</strong></td>
<td>Operating: +5 to 40 deg. C</td>
<td>Storage: -20 to 50 deg. C</td>
</tr>
<tr>
<td></td>
<td>Relative Humidity: 20 to 80% humidity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operating: Max. wet bulb: 29 deg. C (non-condensing)</td>
<td>Storage: 5 to 90%</td>
</tr>
<tr>
<td><strong>Vibration</strong></td>
<td>Operating: &lt; 0.2 G (3–100 Hz)</td>
<td>Non-operating: &lt; 0.4 G (3–100 Hz)</td>
</tr>
<tr>
<td><strong>Shock</strong></td>
<td>Operating: &lt; 2 G (10 ms max.)</td>
<td>Non-operating: &lt; 10 G (10 ms max.)</td>
</tr>
<tr>
<td><strong>Altitude</strong></td>
<td>Operating: 0 to 3000m (above sea level)</td>
<td>Non-operating: 0 to 12000m</td>
</tr>
</tbody>
</table>