# **MADI.BRIDGE**

8 PORT MADI SWITCHER / ROUTER







## IT'S BACK IN BLACK!

#### **MADI.BRIDGE**

is an 8-port (8 x 64 channel) MADI switcher and router with remote control\* and a preset memory.

It features six coaxial (BNC) and two optical (SC) MADI I/Os to link between MADI devices from any manufacturer.

Recently updated and redesigned, it acts as a patchbay, signal distributor, signal buffer and input selector all in one device.

New features include redundant power supplies, a USB port to enable firmware updates for future enhancements and additional remote control capabilities.

# **Flexibility**

Any port input can be assigned to any port output, allowing copying, distribution and format conversion of MADI signals. The port selection is monitored by individual displays on the front panel.

#### Compatibility

All input signals are transported in their native state, thus supporting any format regardless of channel count, whether or not control data and/or sample rates are included, or even violations of the MADI protocol.

Highly sensitive input stages mean that up to 100 m coaxial cable runs can be supported, even between devices.

#### Accessibility

Push buttons offer quick access to port selection, preset management and device lock. A matrix display

#### **TECHNICAL DETAILS**

MADI Ports (I/O): 2 x SC-Socket multi/single-mode

 $6 \times \text{coaxial BNC}$ ,  $75 \Omega$ 

MIDI: 2 x DIN in / out for remote control\*

USB: USB 2.0 for remote control\* and

firmware updates

Sample Rates: 44.1, 48, 88.2, 96, 176.4, 192 kHz

(+/-12,5%)

MADI Formats (I/O): 48k Frame, 96k Frame,

56/64 channel, S/MUX

bit-transparent

Power Supply: 2 x 84 V to 264 V AC /

47 Hz to 63 Hz / safety class 1

Dimensions: Width 19" (483 mm)

Height 1 RU (44.5 mm) Depth 7.8" (200 mm)

Depth 7.8 (200

Weight: about 3 kg

previews stored signal routing in nine possible presets.

#### Fast, safe operation

An intuitive and easy to navigate user interface makes for fast and straightforward operation.

A device lock safeguards against accidental changes. Dual redundant power supplies ensure maximum reliability.

\* Remote control is a planned feature but not available at this time.





## Remote Methods:







