# Compact High Density Analog & Digital Looping Distribution Frame

The 500FR-L-A & 500FR-L-D expand on Evertz® current exponent family of Compact High Density Distribution Frames. The 500FR-L-A maintains the ability to provide high-density distribution of analog signals while the 500FR-L-D maintains the ability to provide high-density distribution of digital signals. They also provide the ability to loop a single analog or digital input source through multiple slots on the same frame.

The 500FR-L-A allows for the looping of up to 16 (Analog) loop thru modules. The 500FR-L-D allows for the looping of up to 16 (SD SDI) 500DA-L modules or up to 12 (HD) 500DA-HD-L modules. Both frames also allow for the hot swapping of modules from the front without any impact on the input signal to the remaining modules in the frame.

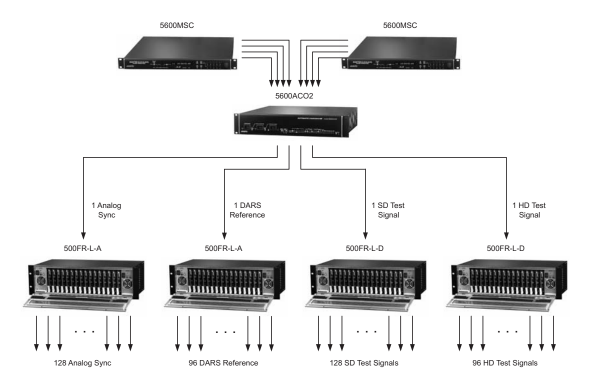




## ▶Typical Application

The typical application for the Loop Thru frames are in a broadcast plant or mobile production units, where distribution of reference and test signals from a single timed source is critical.

The complete Evertz® Master Clock SPG solution allows for minimal impact of potential module failures and provides maximum reliability.



# ▶Specifications

Electrical:

Auto ranging, 100 to 240V AC, 50/60Hz AC Mains Input: Maximum Operating Current:

2.6A (@ 120V AC), 1.4A (@ 240V AC)

Max. Power Consumption: 200W

Max. Module Load: 160W (10W per slot)

Power Supply Configuration:

Dual, redundant, separate AC inlets Connector IEC 60320 - 1 per power supply Fuses: 4 amp, 250 volt time delay 5x20 mm. 2 per power supply

Safety: CSA Listed to CSA C22.2 No. 60065-03, UL 60065-03

IEC 60065-(2001-12) 7th Edition Complies with CE Low voltage Directive

93/68/EEC

EMC: Complies with FCC part 15, class A. Complies with EU EMC directive

89/336/EEC

Physical:

5.25" (133mm) Height: 19" (483mm) 9.5" (368mm) Width: Depth: Module Capacity: 16 slots

Weight: Approx. 17lbs (7.7kg) with 2 power

supplies, no slots occupied Approx. 32lbs (14.5kg) with 2 power supplies all slots occupied

Certification:

Complies with FCC part 15, Class A EMC:

EU EMC Directive

Signal Connections: BNC Per IEC 61169-8 Annex A

(10 BNC per slot)

Status Indicators: PSU status LED

Local Error/Failure LED

#### Tally Output Connector:

4-pin terminal, relay N/O, N/C for status/fault alarm 2A 125V DC max

0-40°C optimal performance Temperature:

0-50°C operating

## **▶**Ordering Information

500FR-I -A Compact High Density Distribution Frame with Loop Thru (Analog) 500FR-L-D Compact High Density Distribution Frame with Loop Thru (Digital)