# Model 7700FR-C, 7701FR or \$7701FR





**\$7701FR** 

The Evertz 7700FR-C, 7701FR & S7701FR Multiframes are ideal solutions to today's vast digital video and audio processing and distribution requirements. They provide flexibility to handle the high-speed requirements of HDTV as well as Analog and SDTV. The Multiframes support extraction of the modules from the front without compromising performance even at 1.5Gb/s. Hot extraction is supported on various types of interfaces including VIDEO, AUDIO and FIBER.

The 7700FR-C Multiframes are 3RU frames designed to house up to 15 single slot modules, the 7701FR Multiframe is a 1RU frame designed to house up to 3 single or dual slot modules both in various combinations and configurations and the S7701FR Multiframe is a single frame designed to house 1 single slot module or dual slot module.

## **Features**

- · Power supply and cooling fan are front extractable
- Houses up to 15 front loading processing modules with I/O for the 7700FR-C and 3 for the 7701FR
- · Each slot has individually configurable inputs and outputs
- · Monitoring window for verifying modules status and power supply status
- 7700FR-C can house a 7700FC VistaLINK™ Frame Controller in slot 1 which will allow for remote control and monitoring of VistaLINK™ - enabled products via SNMP over TCP/IP
- Frame status contact closure/open on power supply failure, fan failures and user selectable module alarms
- A relay based contact closure is provided with common, ground, normally open and normally closed contacts

- High-speed bussing and control system provided for modular applications
- · No recabling required when hot swapping modules
- Optional redundant power supply for the 3RU 7700FR-C and 1RU 7701FR
- · 7700FR-C may be ordered with 48VDC power supplies

#### Single Module Standalone Enclosure:

- Portable
- Powered by an external 12V DC adapter (included)
- · Supports both single slot and dual slot modules

## **Specifications**

Electrical:

Power Supply Configuration:

7700FR-C:

Dual, redundant, separate AC inlets 7700FR-C-48VDC: Dual, redundant, separate DC inlets on

terminal strips

7701FR: S7701FR: Standard single, optional external redundant

External power supply adapter

Voltage:

7700FR-C:

Auto ranging, 100 to 240 VAC, 50/60 Hz

7700FR-C-48VDC: 36V to 60VDC

7701FR:

Auto ranging, 100 to 240 VAC, 50/60 Hz

S7701FR: 12VDC Nominal

Auto ranging, 100 to 240VAC power adapter

included

Maximum Power Dissipation:

7700FR-C:

200 W 7700FR-C-48VDC: 200 W

7701FR: S7701FR: 75 W 25 W

Fuses: 7700FR-C:

4 amp, 250 Volt time delay

5x20mm - line and neutral

7700FR-C-48VDC: 10 amp, 250 Volt time delay

5x20mm

7701FR:

2 amp, 250 Volt time delay

5x20mm - line and neutral

S7701FR:

Internal self resetting fuse

Connectors:

7700FR-C:

IEC 60320

7700FR-C-48VDC: 3 position terminal strip

7701FR:

IEC 60320

S7701FR:

2.5 mm DC power jack

Certification:

Safety:

**ETL Listed** 

EMC:

Complies with EU Safety Directive Complies with FCC part 15, Class A

Complies with EU EMC Directives

Front Panel Indicators:

PSU status LED, Local Error/Failure

Tally Output:

4 pin terminal, relay N/O, N/C for status/fault alarm

Physical:

Dimensions:

7700FR-C:

19"W x 5.25"H x 14.5"D

(483mm W x 133mm H x 368mm D)

7700FR-C-48VDC: 19"W x 5.25"H x 14.5"D

(483mm W x 133mm H x 368mm D)

7701FR:

19"W x 1.75"H x 14.5"D

(483mm W x 45mm H x 368mm D)

S7701FR:

4.5"W x 1.9"H x 13"D

(114mm W x 48mm H x 330mm D)

Temperature:

0-40°C optimal performance

0-50°C operating

Module Capacity:

7700FR-C: 15 single slot modules

7700FR-C-48VDC: 15 single slot modules 3 single or dual slot modules 1 single or dual slot module

Weight:

7700FR-C:

7701FR:

S7701FR:

32 lbs. (14.5 Kg) (Full)

17.4 lbs (8 Kg) (Empty)

7700FR-C-48VDC: 32 lbs. (14.5 Kg) (Full)

17.4 lbs (8 Kg) (Empty)

7701FR:

10 lbs. (14.5 Kg) (Full) 7 lbs. (3.1 Kg) (Empty)

S7701FR:

1.3 lbs. (.58 Kg)

## Ordering Information:

7700FR-C

3RU Multiframe which holds up to 15 single

slot modules with AC power supply

7700FR-CR

3RU Multiframe which holds up to 15 single

slot modules without power supply

7700FR-C-48VDC

3RU Multiframe which holds up to 15 single slot modules with 48DC power supply

7700PS

7700PS-48VDC 7701FR

Redundant power supply for 7700FR-C Redundant power supply for 7700FR-C-48VDC 1RU Multiframe which holds up to 3 single or

dual slot modules

7701PSX 7701PS

External redundant power supply for 7701FR Internal power supply for 7701FR (replacement

or spare orders only)

S7701FR

Standlone frame which holds 1 single slot or 1

dual slot module with power supply (Must order +SA for rear plate separately)

Note: Some 7700 series modules cannot be accompdated in the standalone enclosure. See individual product brochure or contact factory.