# 7700FR-C, 7701FR, S7701FR, S7702FR

## 7700 & 7701 Series Multiframes





The 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 & Benefits**

- · 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
- T700FR-C can house a 7700FC VistaLINK® Frame Controller in slot 1 which will allow for remote control and monitoring of VistaLINK® capable products via SNMP over TCP/IP
- Frame status contact closure/open on power supply failure, fan failures and user-selectable module alarms
- · High-speed bussing and control system provided for modular applications

Rear support kit 15" for 7700 Frame





- A relay based contact closure is provided with common, ground, normally open and normally closed contacts
- · 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 48V DC power supplies

### Single Module Standalone Enclosure

#### Portable

- Powered by an external 12V DC adapter (included)
- · Supports both single slot and dual slot modules
- Optional rack mount panel mounts 3 S7701FR enclosures in 1RU rack space

### **Specifications**

7700RS-15

#### Electrical: Maximun Module Load: Physical: Power Supply Configuration: 200W (13.3W per slot) 7700FR Dimensions 200W (13.3W per slot) 7700FR-C48VDC: 7700FR-C Dual, redundant, separate AC inlets 7700FR-C 19"W x 5.25"H x 14.5"D 7700FR-C-48VDC: Dual, redundant, separate DC inlets 7701FR 80W (26W per slot) (483mm W x 133mm H x 368mm D) 7700FR-C-48VDC 19"W x 5.25"H x 14.5"D on terminal strips 7701FR Standard single, optional external Fuses: (483mm W x 133mm H x 368mm D) 7700FR-C: 7701FR: 19"W x 1.75"H x 14.5"D 4 amp, 250V time delay redundant S7701FR: External power supply adapter 5x20mm - line and neutral (483mm W x 45mm H x 368mm D) 7700FR-C-48VDC: 10 amp, 250V time delay 5x20mm S7701FR: 5"W x 1.75"H x 14.5"D 7701FR: 2 amp. 250V time delay (127mm W x 45mm H x 368mm D) Voltage: 7700FR-C Auto ranging, 100 to 240V AC, 50/60Hz 5x20mm - line and neutral Temperature: ò-40°C 7700FR-C-48VDC: 36V to 60V DC S7701FR: Internal self resetting fuse Auto ranging, 100 to 240V AC, 50/60Hz 7701FR: Module Capacity: 12V DC Nominal S7701FR Certification: 7700FR-C 15 single slot modules Auto ranging, 100 to 240V AC power 7700FR-C-48VDC: 15 single slot modules Safety: CSA Listed Complies with EU Safety Directive adapter included 7701FR 3 single or dual slot modules EMC: Complies with FCC part 15, Class A S7701FR: 1 single or dual slot module Maximum Operating Current: Complies with EU EMC Directives 7700FR-C 2.9A (@120V AC), 1.8A (@240V AC) Weight: 7700FR-C-48VDC: 5.2A (@48V DC) Front Panel Indicators 7700FR-C 32lbs (14.5kg) Full PSU status LED, Local Error/Failure 17.4lbs (8kg) Empty Maximum Power Consumption: Tally Output: 4-pin terminal, relay N/O, N/C for 7700FR-C-48VDC 32lbs (14.5kg) Full 17.4lbs (8kg) Empty 7700FR: 250W status/fault alarm 7700FR-C-48VDC: 250W 7701FR: 10lbs (4.5kg) Full 7701FR 100W 7lbs (3.1kg) Empty 1.3lbs (.58kg) S7701FR S7701FR 36W Ordering Information 7700FR-C 3RU Multiframe which holds up to 15 single slot modules with AC For 7701FR Frame Optional external redundant power supply for 7701FR when ordered +PSX ower supply 7700FR-CR 3RU Multiframe which holds up to 15 single slot modules without with frame 7701PSX Optional external power supply for 7701FR for existing hardware

