Compact High Density Distribution Frame





The Evertz 500FR Compact Distribution Frame is an ideal solution for today's vast digital video distribution requirements. It handles the high-speed requirements of HDTV as well as Analog and SDTV signals. The frame design allows extraction of modules from the front without compromising performance even at 1.5Gb/s. The 500FR Compact Distribution Frame is a 3RU frame designed to house up to 16 single slot modules.

Note: The image shows 3 of the S501FR standalone Compact High Density Distribution Frames mounted into the S501FR-RP Rackmount panel S501FR



▶ Specifications

Electrical (500FR):

AC Mains Input: Auto ranging, 100 to 240V AC,

50/60Hz

Max. Operating Current:

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

Max. Power Consumption:

200W

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

Power Supply Configuration:

Safety

FMC:

Dual, redundant, separate AC inlets
Connector: IEC 60320 - 1 per power supply

ses: 4 amp, 250V time delay 5x20 mm.
- 2 per power supply

CSA Listed

Complies with CE Low voltage

Complies with FCC part 15, class A

Complies with FCC part 15, class A

Power Consumption: 10 Fuse: In Connector: 2.

Physical (500FR): Height:

Module Capacity

Module Capacit Weight:

Electrical (S501FR):
Voltage: 12V DC Nominal

2V DC Nominal

Auto ranging, 100 to 240V AC power adapter

: 10W max

Internal self resetting fuse 2.5mm DC power jack

sical (500FR):

5.25" H x 19" W x 9.5" D (133mmH x 483mmW x 368mmD)

16 slots

Approx 17lbs (7.7kg) with 2 power supplies, no slots occupied Approx. 32lbs (14.5kg) with 2 power supplies all slots occupied Physical (S501FR):

Dimensions: 4.9"W x 1.2"H x 10.5"D

(124mm W x 30mm H x 267mm D)
Module Capacity: 1 single slot

Weight: 1 single sid

Certification:

FMC:

Safety: CSA Listed (500FR)

Power adapter CSA listed (S501FR) Complies with CE Safety Directive

Complies with FCC part 15, Class A

EU EMC Directive
Signal Connections: BNC Per IEC 61169-8 Annex A (10

ignal Connections: BNC Per IEC 61169-8 Annex A (

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

Temperature: 0-40°C optimal performance

0-50°C operating

Ordering Information

500FR Compact High Density Distribution Frame

Ordering Options

+5PS

Redundant power supply

Accessories 500PS

Additional power supply for 500FR

S501FR

Standalone Compact High Density Distribution Frame

Accessories

VSHEG42-120300-7 S501FR-RP

Spare/additional power supply for S501FR

Rackmount panel mounts three S501FR enclosures in a 1RU

rack space (Includes two blank panels for unfilled slots)

An Industry Comparison Based on 6RU of Rack Space Evertz EXPONENT DA Frame Competitor's DA Frame Competitor's 2RU Frame Competitor's 2RU Frame Total Number of Output BNCs per 6RU = 288 Total Number of Output BNCs per 6RU = 240-270

Notes:

- exponent achieves the highest density with 288 BNC outputs (per 6RU)
- exponent uses less power supplies thus less points of failure (per 6RU)
- exponent provides a direct connection to an SNMP network. Some competitive pseudo SNMP solutions require intermediate application servers or protocol translators which add latency, single point of failure issues, cost, and complexity.







Note: The above image shows 3 of the S501FR standalone Compact High Density Distribution Frames mounted into the S501FR-RP Rackmount panel S501FR

▶Specifications

Electrical (500FR):

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

Max. Operating Current:

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

4 amp, 250V time delay 5x20 mm. Fuses: - 2 per power supply

Safety: CSA Listed

Complies with CE Low voltage Directive EMC:

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

Electrical (S501FR):

12V DC Nominal Voltage:

Auto ranging, 100 to 240V AC power

Power Consumption: 10W max

Internal self resetting fuse Fuse: Connector: 2.5mm DC power jack

Physical (500FR):

5.25" (133mm) Height: Width: 19" (483mm) 9.5" (368mm) 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

Physical (S501FR):

4.9"W x 1.2"H x 10.5"D Dimensions: (124mm W x 30mm H x 267mm D)

Module Capacity 1 single slot Weight: 1lb (.45kg)

Certification:

EMC:

Safety: CSA Listed (500FR)

Power adapter CSA listed (S501FR) Complies with CE Safety Directive Complies with FCC part 15, Class A

EU EMC Directive

Signal Connections: BNC Per IEC 61169-8 Annex A (10

per slot) PSU status LED,

Status Indicators: 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

S501FR 500FR Compact High Density Distribution Frame Standalone Compact High Density Distribution Frame

Ordering Options:

Redundant power supply

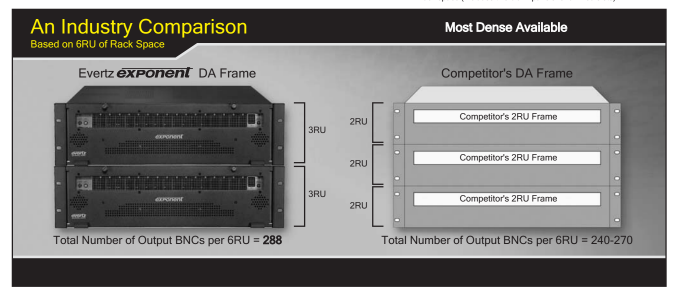
500PS Additional power supply for 500FR Redundant power supply

Accessories:

Ordering Options:

500PS Additional power supply for S501FR S501FR-RP

Rackmount panel mounts three S501FR enclosures in a 1RU rack space (Includes two blank panels for unfilled slots)



- exponent achieves the highest density with 288 BNC outputs (per 6RU)
- exponent uses less power supplies thus less points of failure (per 6RU)
- exponent provides a direct connection to an SNMP network. Some competitive pseudo SNMP solutions require intermediate application servers or protocol translators which add latency, single point of failure issues, cost, and complexity.