

7800FR, 7800FR-QT, 7800FR-48VDC, 7801FR

Multiframes



Evertz' award-winning 7800 family of multiframes provides flexibility in the truest form. With simultaneous processing capability of RF, Fiber, ASI, IP, 3G, HD/SD and more, these frames are designed to grow with the rapid changing needs of the facility and are available in a wide variety defined in the chart below.

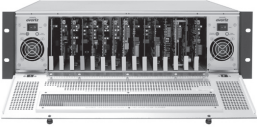
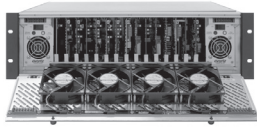

Standard features of all 7800 series multiframes include dual frame genlock providing a stable reference signal across the internal bus to all installed modules that minimizes the cost spent on genlock distribution, global frame status alarming to provide quick alert to operations in the event of a failure, and interchangeable modules between all frames (both processing module and companion rear plate).

Additionally all frames offer hot-swappable dual redundant power supplies that allow for power supply and fan replacement without compromising the integrity of critical signal paths and true remote monitoring of all modules and signals within the chassis via a VistaLINK frame controller. This configuration provides the SNMP network communication interface from the VistaLINK Network Management Software to the chassis over the local or wide area network.

Features & Benefits

- 7800FR(-QT) houses up to 15 processing modules in 3RU
- 7801FR houses up to four processing modules in 1RU
- Dual frame genlock for internal reference distribution
- Front extractable modules, power supplies and fans
- AC, DC and Hybrid AC/DC power supply configurations available
- Auto-ranging power supplies operating between 100–240V AC and 36–60V DC
- Backwards compatible with 7800/7700 series modules
- Frame status contact closure alarm in event of failure

Multiframe Comparison

			
Model	7800FR	7800FR-QT (Low Noise Option)	7801FR
Size	<ul style="list-style-type: none"> • Standard rack mountable 19" W • 3RU 	<ul style="list-style-type: none"> • Standard rack mountable 19" W • 3RU 	<ul style="list-style-type: none"> • Standard rack mountable 19" W • 1RU (uses 3RU rear plates)
Capacity	<ul style="list-style-type: none"> • Up to 15 single-slot modules in any combination 	<ul style="list-style-type: none"> • Up to 15 single-slot modules in any combination 	<ul style="list-style-type: none"> • Up to 4 single- or 2 dual-slot modules in any combination
Control	<ul style="list-style-type: none"> • True SNMP • VistaLINK® PRO via 7700FC/7800FC 	<ul style="list-style-type: none"> • True SNMP • VistaLINK® PRO via 7700FC/7800FC 	<ul style="list-style-type: none"> • True SNMP • VistaLINK® PRO via 7801FC
Air Flow Cooling	<ul style="list-style-type: none"> • Front to rear exhaust • Rear-mounted fans 	<ul style="list-style-type: none"> • Front to rear exhaust • Front- and rear-mounted fans (reduced noise level) 	<ul style="list-style-type: none"> • Front to side exhaust • Side-mounted fans
Power	<ul style="list-style-type: none"> • Up to 360W • 24W of power per slot 	<ul style="list-style-type: none"> • Up to 360W • 24W of power per slot 	<ul style="list-style-type: none"> • Up to 125W • 24W of power per slot

AV SOLUTIONS
CONTRIBUTION & DISTRIBUTION
CONTROL MONITORING
ENCODING, TRANSPORT & MULTIPLEXING
FACILITYLINK FIBER TRANSPORT
INFRASTRUCTURE & CONVERSION
IP SOLUTIONS
LIVE MEDIA PRODUCTION
MEDIA ASSET & PLAYOUT
MULTIVIEWERS
RF SOLUTIONS
ROUTERS
WAN TRANSPORT

7800FR, 7800FR-QT, 7800FR-48VDC, 7801FR

Multiframes



Specifications

Power Supply Configuration:
Single PS: Standard with all frames
Dual/Redundant PS: Optional

Inlets: Separate inlets per PS

Electrical:

Voltage: Auto-ranging
7800FR (-QT): 100–240V AC, 50/60Hz
7801FR: 100–240V AC, 50/60Hz
7800FR-48VDC: 36–60V DC

Max. Operating Current:

7800FR (-QT): 4.6A @ 100V/60Hz
1.85A @ 240V/50Hz
7801FR: 1.3A @ 100V/60Hz
0.55A @ 240Hz/50Hz
7800FR-48VDC: 11A @ 48VDC

Max. Power Consumption/

Max. Module Load:
7800FR (-QT): 450W / 360W
7801FR: 125W / 110W
7800FR-48VDC: 450W / 360W

Fuses:

7800FR (-QT): 6.3A, 250V ceramic time delay, 5x20mm 2 per PS
2.0A, 250V time delay, 5x20mm 1 per PS
7801FR: 12.0A, 250V ceramic time delay, 5x20mm 1 per PS

Noise Level:

7800FR: -65dBA
7800FR-QT: -60dBA
7801FR: -52dB

Physical Dimensions:

7800FR: 19" W x 5.25" H x 14.5" D
(483 x 133 x 368mm)
7800FR-QT: 19" W x 5.25" H x 15.75" D
(483 x 133 x 400mm)
7801FR: 19" W x 1.75" H x 16" D
(483 x 45 x 406mm)
7800FR-48VDC: 19" W x 5.25" H x 14.5" D
(483 x 133 x 368mm)

Weight:

7800FR: 17.4lbs (7.9kg) empty
7800FR-QT: 18.5lbs (8.4kg) empty
7801FR: 10.0lbs (4.5kg) empty
7800FR-48VDC: 17.5lbs (7.9kg) empty

Common Specifications:

Status Indicators: Power supply status LED
Local error failure LED

Tally Output Connector:

4-pin terminal, relay N/O
N/C for status/fault
1A, 30V DC maximum

Safety: CSA Listed, C22.2 No. 60065-03 including Am 1, UL 60065-2007, IEC 60065-(2001-12) 7th Edition, Inc Am 1, Complies with CE low voltage directive 2006/95/EC

EMC:

Complies with FCC part 15 class A,
Complies with EU EMC directive 2004/108/EC

Operating Temp.: 0–40°C

Humidity: 10–90% non-condensing

Ventilation: Fan-assisted

Genlock:

Number of Inputs: 2 BNC
Termination: 75Ω internal

Ordering Information

7800FR	3RU Multiframe Which Holds up to 15 Single Slot Modules with AC Power Supply
7800FR-QT	Quiet Multiframe with Intelligent Front Fan Cooling
7801FR	1RU Multiframe Which Holds up to 4 Single Slot or 2 Dual Slot Modules, Requires Rear Plate Option for Modules
7800FR-48VDC	3RU Multiframe with Frame Genlock & 360W 48VDC Input Power Supplies
7800FR-ACDC	3RU Multiframe with 360W AC and DC Power Supplies, Holds up to 15 Single Slot 7700 or 7800 Series Modules, Includes 1 AC Supply and 1 48VDC Power Supply

Ordering Options

+78P	Additional Power Supply for 7800FR Frame
+78PQT	Additional Power Supply for 7800FR-QT Frame
+781PS	Redundant Power Supply for 7801FR
+78PDC	Redundant Power Supply for 7800FR-48VDC Frame

Accessories

7800PS	Additional Power Supply for 7800FR Frame
7800PS-QT	Power Supply for 7800FR-QT
7801PS	Additional power supply for 7801FR
7800PS-48VDC	Additional Power Supply for 7800FR-48VDC Frame
7800RS-15	Rear support kit 15" for 7800 Frame
7700FC	Frame controller for 7700FR-C
7800FC	7700FR and 7800FR VistaLINK® Frame Controller (Includes VLPRO-C VistaLINK® PRO S/W Configuration Tool)
7801FC	Frame Controller for 7801FR
7800FR-QT-KIT2	Quiet Front Fan Retrofit Kit