

EMR-32x32-3G

32x32 HD/3G/12G Modular Router



The EMR-32x32-3G is a 32-input by 32-output modular router designed to natively switch SD, HD and 3G signals. It supports UHD signals as quad-link using deterministic routing. Single-link 12G UHD support can also be added as a feature key. A variety of different rear plates are available that provide connections via HDBNC, fiber or a combination of both.

For maximum control flexibility, this router can be used in conjunction with Evertz® award-winning MAGNUM Unified Control System. Or, for smaller systems, the router can host a number of Evertz® control panel models over Ethernet.

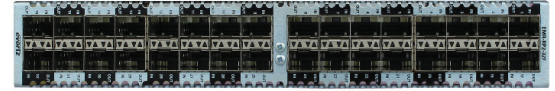
Control: The EMR-32x32-3G is housed in any of the standard Evertz® EMX6, EMX3 or EMX1 frames supporting dual frame controllers, providing redundant control connections.

Remote Control Panel: Any traditional or simple Evertz® control panels can be used with the EMR-32x32-3G while hosted either locally or through the control system.

External Third-Party Control: The EMR-32x32-3G can be controlled remotely via external third-party control devices, such as an automated system.

Power Supply: The EMR-32x32-3G is housed in standard Evertz® EMX6, EMX3 or EMX1 frames, all of which support dual hot-swappable power supplies ensuring continuous operation.

Technical: The EMR-32x32-3G offers a full 3Gb/s bandwidth. 12G support is also available as a feature key. Automatic bitrate detection on the input equalizer allows any mix of HD, 3G and 12G signals in the same unit.



EMR-RP2-32F



EMR-RP2-32C



EMR-RP2-16C-16F

Features & Benefits

- Designed with up to 12Gb/s input EQs and output reclockers
- Full broadcast specifications
- Quartz over IP router control
- Redundant Ethernet network connections
- Redundant Power
- Full VistaLINK® PRO command and control, SNMP
- Output up to 12G — reclocking on/off
- Rear plate support for HDBNC, fiber or both

Specifications

Serial Video Inputs/Outputs:		Fuses:	6.3A, 250V ceramic time delay 5 x 20 mm — 2 per power supply	Power Supply Configuration:	1 supply standard, optional redundant supply requires separate inlet
Standard:	4K-UHD (4-wire SQD/2SI or single-link with feature key), 3G, HD	EMX3-FR:	AC Mains Input: Auto-ranging, 100↔240V AC, 50/60Hz	Connector:	IEC 60320-1 per power supply
Switching Reference:		Max Operating Current:	4.6A (@ 100V / 60Hz) 1.85A (@ 240V / 50Hz)	Fuses:	6.3A, 250V ceramic time delay 5 x 20 mm — 2 per power supply
Reference inputs:	2x BNC, Analog 625/525/Tri-level	Max Power Consumption:	450 watts (90 watts per slot)	Physical:	
Signal level:	1V p-p ± 3dB	Power Supply Configuration:	1 supply standard, optional redundant supply requires separate inlet	Dimensions:	
Impedance:	75Ω	Connector:	IEC 60320-1 per power supply	EMX6-FR:	19"W x 10.5"H x 15.75"D (483mm W x 266mm H x 400mm D)
Control:		Fuses:	6.3A, 250V ceramic time delay 5 x 20 mm — 2 per power supply	EMX3-FR:	19"W x 5.25"H x 15.75"D (483mm W x 133mm H x 400mm D)
Ethernet:	2x RJ-45	EMX1-FR:		EMX1-FR:	19"W x 1.75"H x 18.75"D (483mm W x 45mm H x 477mm D)
Protocol:	SNMP, Quartz Protocol	AC Mains Input: Auto-ranging, 100↔240V AC, 50/60Hz		Temperature:	0-40°C
Serial Signal:	RS-232/RS-422	Max Operating Current:	8.5A (@ 100V / 60Hz) 3.5A (@ 240V / 50Hz)	Module Capacity:	
Electrical:		Max Power Consumption:	250 watts (125 watts per slot)	EMX6-FR:	15 single-slot modules
EMX6-FR:		Power Supply Configuration:	1 supply standard, optional redundant supply requires separate inlet	EMX3-FR:	5 single-slot modules
AC Mains Input:	Auto-ranging, 100↔240V AC, 50/60Hz	Connector:	IEC 60320-1 per power supply	EMX1-FR:	2 single-slot modules
Max Operating Current:	9.5A (@ 115V AC nominal) 4.0A (@ 220V AC nominal)	Fuses:	6.3A, 250V ceramic time delay 5 x 20 mm — 2 per power supply	Weight:	
Max Power Consumption:	650 watts (40 watts per slot)	EMX6-FR:		EMX6-FR:	Full: 64 lbs (29 kg) Empty: 34.8 lbs (16 kg)
Power Supply Configuration:	1 supply standard, optional redundant supply requires separate inlet	EMX3-FR:		EMX3-FR:	Full: 32 lbs (14.5 kg) Empty: 17.4 lbs (8 kg)
Connector:	IEC 60320-1 per power supply	EMX1-FR:		EMX1-FR:	Full: 22 lbs (10 kg) Empty: 15 lbs (6.8 kg)

Ordering Information

EMR-32x32-3G	32x32 HD/3G/12G Modular Router
---------------------	--------------------------------

Ordering Options:

EMX6-FR	EMX 6RU Router Chassis with 15 slots
EMX3-FR	EMX 3RU Router Chassis with 5 slots
EMX1-FR	EMX 1RU Router Chassis with 2 slots
EMX-FC	EMX frame controller

EMX Power Supplies:

+6PS	Redundant Power Supply for EMX6-FR
+3PS	Redundant Power Supply for EMX3-FR
+1PS	Redundant Power Supply for EMX1-FR

EMX Rear Plates:

EMR-RP2-32C	Rear plate with 32x32 HDBNC
EMR-RP2-32F	Rear plate with 32x SFP Transceiver ports
EMR-RP2-16C-16F	Rear plate with 16x HDBNC plus 16x SFP Transceiver ports

EMX Optional Features:

EMR-FK-12G	Support for 32x32 single-link 12G UHD signals
EMR-FK-CS6	Enable up to 6x paths of clean switch and Evertz® patented SoftSwitch technology for the EMR-32x32-3G and EMR-64x64-3G routers

SFP Options:

SFPTR-13-R	SFP Reclocked Transceiver, 1310nm, standard sensitivity receiver, supports rates to 3Gb/s
SFPTR-DIN-R	SDI SFP Coaxial Transceiver, reclocking, DIN 1.0/2.3
SFP3TR-BP-DIN-3G	SD/HD/3G Reclocking SFP Transceiver with built-in Bypass relay and DIN connectors
SFP3TR-13-12G	12Gb/s Fiber dual LC SDI video transceiver, 1310nm, SF
SFP3TR-12G-DIN	12Gb/s SDI video transceiver SFP

The Complete Solution Provider

