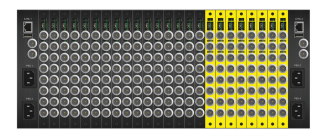
The XRF4 is an ultra—compact wideband RF router for signals from 850–2450MHz. Featuring a 64x128 matrix configuration with direct fiber input modules and touch panel with integrated spectrum analyzer, the XRF4 is a fully—integrated RF routing solution. Starting from a base 8x8 configuration, the XRF4 is a modular, scalable platform that offers flexible expansion options.





## Features & Benefits

#### Performance

Industry's best performing large—capacity router with superior frequency response, isolation, return loss and noise figure to preserve signal margin.

### Flexibility

Various connector options, adjustable gain and direct fiber options offer flexibility to meet any application requirement. Built–in gain allows expansion up to 512x1024 using Evertz' passive splitters & combiners with no added point of failure.

#### Reliability

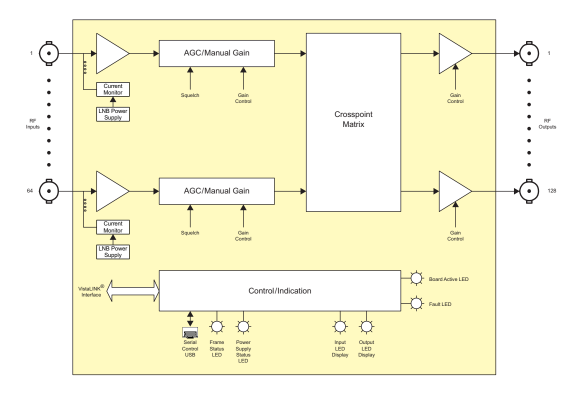
All active components are modular and hot–swappable, facilitating quick serviceability and maximum uptime.

### LNB Powering

Optional integrated LNB power supplies, individually controllable on all inputs. Active current protection, advanced monitoring/alarming and automatic recovery per port.

### **Monitoring & Control**

Integrated 10" touch screen display and built–in spectrum analyzer allow quick control and monitoring of all routes using customizable graphical user interfaces. User–friendly web browser provides access to all router controls and monitoring using Evertz' own VistaLINK PRO third–party compatible SNMP software. Immediate control and monitoring of routes, gain, threshold adjustments, RF power levels and LNB current values using Evertz' own MAGNUM control software.



### **▶** Specifications

System: Matrix Sizes System Expansion:

Impedance: Connector Type: 8x8 to 64x128 in a 4RU frame Inputs/outputs expandable in increments of 8, expansion beyond 64x128 requires additional frames

and external splitting/combining up to 512x1024 . 75Ω (50Ω optional) BNC (SMA and F-type

also available) Input Gain Range: Output Gain Range: -15dB to +15dB in 0.5dB steps -30dB to +30dB in 0.5dB steps

RF Specifications:

850MHz to 2450MHz Bandwidth: Frequency Response: ±1.5dB typ. ±2.0dB max

±0.25dB typ. ±0.5dB max over any 36MHz bandwidth

Isolation:

RF Input Power: -5dBm to -55dBm Max RF Output Power:-5dBm Input P1dB: 0dB OIP3: > +12dBm

Return Loss: > 17dBm typ. >14dBm min (Input and Output) Group Delay: <2.0ns ±2.0dB

>65dB output to output

>65dB input to input >60dB input to output

Gain Tracking: LNB Power:

13/18V DC, off (selectable) Voltage: Current: Protection: 400 mA

22kHz Tone:

Active: short circuit, overload

Communication & Control:
Ethernet: SNMP, Quartz Protocol,

Web Browser

Panels: Integrated 10" touch screen panel, CP2116-E, CP2232-E panels

available

Web, VistaLINK PRO SNMP NMS,

and VUE-SW

Electrical:

Software:

Auto-ranging, 100-240 V AC, AC Input:

Connector: IEC 60320-1 per power supply

Number: 4 (1+3)

Physical:

18.96" W x 6.96" H x 29.21" D Dimensions:

(482mm W x 177mm H x 742mm D)

# Ordering Information

XRF4-FR

XRF 4RU router frame, 192x IO connections, 75Ω BNC connectors, with 10" integrated LCD touch screen

**Ordering Options:** 

XRF4-8IP 8-channel input card for XRF RF router system,

75Ω BNC connectors

XRF4-8OP 8-channel output card for XRF RF router system,

75Ω BNC connectors

XRF4-MP XRF4 system mid-point module XRF4-FC XRF4 RF router frame controller XRF4-FC-SA

Frame controller with integrated spectrum analyzer for the XRF4 router system; accessible locally using 10" touch

screen or over the network using web browser

XRF4 RF router power supply module XRF4-PS

-B50 50Ω BNC connectors -S50  $50\,\Omega$  SMA connectors -F75 75Ω F connectors