





MAJOR CAPABILITIES

- VHF operating band superior range and coverage performance
- Scalable point-to-point to wide-area mesh network configurations
- Robust suite of physical security and data encryption services
- End-to-end data reliability
- 35+ Mbps full-duplex links

Mead Mountain





3055 Enterprise Court Vista, CA 92081 TEL: (760) 845-1874 web: www.metricsystems.com FCC ID: 2ABCU-507391P-U

Raptor XR
Domestic Version
170801
MADE IN USA



HIGH-SPEED PEER-TO-PEER & MESH

NETWORKING

RAPTOR XR SYSTEM OVERVIEW

THE RAPTOR X IS AN INDUSTRIAL-GRADE WIRELESS NETWORKING SYSTEM DESIGNED TO MEET THE RIGORS AND CONNECTIVITY REQUIREMENTS OF CRITICAL BACKHAUL AND INFRASTRUCTURE OPERATIONS.

RAPTOR XR FEATURES A MODULAR HARDWARE AND FIRMWARE SYSTEM CONCEPT THAT KEEPS PACE WITH EVER INCREASING TRANSPORT AND SECURITY REQUIREMENTS.

VHF BROADBAND DIGITAL RADIO RAPTOR

LAN







STATUS RESET

CONSOLE NETWORK

RAPTOR X STANDARD CONFIGURATIONS AND APPLICATIONS

STANDARD AND OPTIONAL CONFIGURATIONS

BROAD SPECTRUM OPERATING SUPPORT

- VHF operation: Channels 7 to 13 (174 to 216 MHz)
- Power output: Maximum legal output Standard: 28 dBm, 36-40 dBm EIRP
- Dynamic link performance engine continuously maintains end-to-end signal integrity
- Spectrum Management System works to avoid interference and sustain connectivity

NETWORK ARCHITECTURE

Configurable architectures: point-to-point, broadcast, and ad hoc peer-to-peer mesh

- topologies
 - Compatible with all IP-based routers, hosts, and
- clients

Bonded channel aggregation capability increases system reliability, payload capacity, and interference resistance

ANTENNA OPTIONS

 Standard: Common (Tx/Rx) antenna (with external duplexer)

SECURITY

Robust wireless & wireline firewalls

APPLICATIONS

TELECOMMUNICATIONS

- · LTE/4G/GSM Range Extension
- · Remote WiFi/WiMax Off-load
- · Rural Internet infrastructure
- · Superior in-building RF penetration and coverage
- Cable infrastructure fill-in

NATIONAL INFRASTRUCTURE

- Border networks to support VoIP, video, data, and ISR systems
- Oil and gas production and distribution
- Water and waste water infrastructure
- Electric power transmission and distribution
- Chemical and pharmaceutical processing facilities

TRANSPORTATION SYSTEMS

- · Public and safety backhaul
- Highway infrastructure networks
- · Rail monitoring and control systems
- Harbor and waterways network

OPTIONS

- Mobile and explosion resistant packaging
- Interfaces for legacy (non-IP) devices
- DC input support from 12 to -48 VDC



RAPTOR X NETWORK DESIGN

RAPTOR XR WIRELESS NETWORK TECHNOLOGY OFFERS THE NETWORK DESIGNER, OPERATOR AND SERVICE PROVIDER MAJOR PERFORMANCE ADVANTAGES OVER CONVENTIONAL LTE/4G, MICROWAVE, AND SATELLITE SYSTEMS.

Spectrum Advantage

- 5 times the range and coverage of WiMax, cell, and WiFi in urban and rural settings (see Table 1)
- · Superior RF reach and coverage within structures and vegetative areas
- Spectrum Agility and Frequency Diversity to increase throughput, and avoid or by-pass on-air interference

TABLE 1. RAPTOR XR RANGE AND COVERAGE ADVANTAGE				
FREQUENCY	BAND/	NOMINAL RANGE (km)		
MHz	TECHNOLOGY	IN-CITY	RURAL	
174–216	High-Band VHF	10	35	
2400	802.11g/n WiFi	2.5	7	
5800	802.11a WiFi	1	4	

Table 1 Analysis Parameters

- Tx and Rx antenna height: 20 meters; Rx sensitivity: -85 dBm at 6 MHz bandwidth
 VHF/UHF power out: 28 dBm; Single link full-duplex payload rate: 10 Mbps
- 0.9, 2.4, 5.8 GHz systems at 27 dBm output.



Network Advantage

Raptor XR's embedded physical and network level peer-to-peer and ad hoc mesh routing capabilities supports all network topologies—point-to-point, mesh, star and tree network configurations. With these configurations nearly any real-world connectivity challenge can be solved.

Network Management Advantage

SafariView, RAPTORXR's embedded Operations, Administration and Maintenance (OAM) tool provides total secure administration and control of each RAPTOR XR node and the network.

Cyber Advantage

RAPTORXR's suite of security-focused hardware, firmware, and software assists in defending critical operations and information from internal and external wireless and network threats.

Application Versatility Advantage

RAPTORXR's network of scalability and versatility allows system planners to meet specific range, coverage, security, and mission requirements at minimum life cycle cost and maximum system reliability.

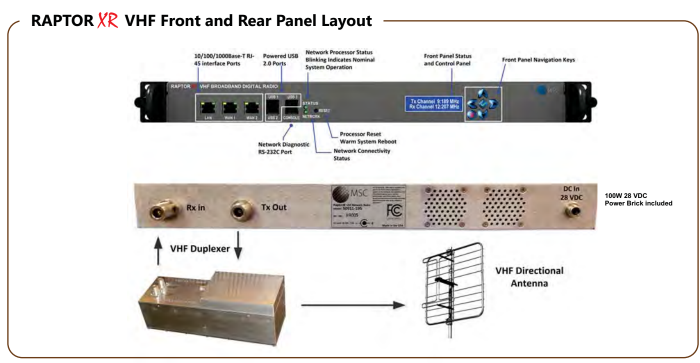
Capital Advantage

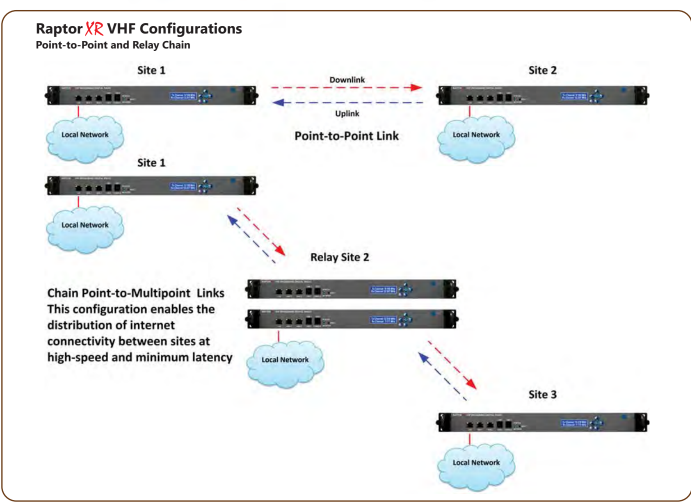
RAPTOR XR is the economic solution of choice. Its broad operating spectrum capability and longer reach mean quicker deployment with less equipment and required infrastructure. Raptor XR offers a real alternative to VSAT and microwave in terrain-challenging environments.



Need more information? Email us at info@metricsystems.com











NETWORK SECURITY AND MAINTENANCE TOOLS

RAPTOR XR DUAL CPU CORE, CRYPTO-ACCELERATED NETWORK PROCESSOR SUPPORTS DEPLOYMENT IN NEARLY ANY CRITICAL INFRASTRUCTURE APPLICATION.

Standard network architecture and security capabilities include:

FIREWALL/DMZ

- · Robust firewall rule construction
- Secure download of firewall rule sets

AUTHENTICATION

- Multi-factor authentication
- · Remote access token-based authentication

MALICIOUS CODE DETECTION

• Deep packet inspection

EVENT/STATUS MONITORING AND LOGGING

- SNMPV3 enhanced security and remote configuration
- Maintenance logs
- Authentication
- Traffic monitoring and analysis
- Intrusion detection

WIRELESS MAINTENANCE SUPPORT

 Secure password support for remote management and configuration of wireless and network elements

FAULT TOLERANT AND REDUNDANCY SUPPORT

• Dual channel option supports frequency and space diversity providing high reliability data transfer over long and NLOS paths

VLAN SUPPORT

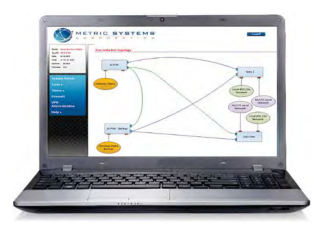
Multiple independent VLANs

- VLAN trunking

CYBER DEFENSE TOOLS: -

- Static Coding of ARP Tables
- Embedded encryption along with strong authentication provides resilience to Man-in-the-Middle attacks
- Embedded ARPWatch tool monitors and logs Ethernet traffic activity e.g. changing IP and MAC addresses. Raptor XR will notify and react if nonapproved Ethernet/IP pairings occur.

Need more information? Email us at info@metricsystems.com



SafariView Network Graph UI provides a visual monitor of all levels of connectivity and key statistics

INTERFACING WITH RAPTOR XR

Raptor XR Network Radio Shelves are bundled with SafariView, an embedded web-based UI for supporting standard Operations, Administration, and Maintenance (OA&M) activities.

SafariView | RaptorXR Operations,
Administration, and Maintenance (OAM) Tool

Embedded in each Raptor XR is a robust suite of network tools and applications to configure, monitor, administer, and control each Raptor XR within the network. Capabilities under password and secure control include:

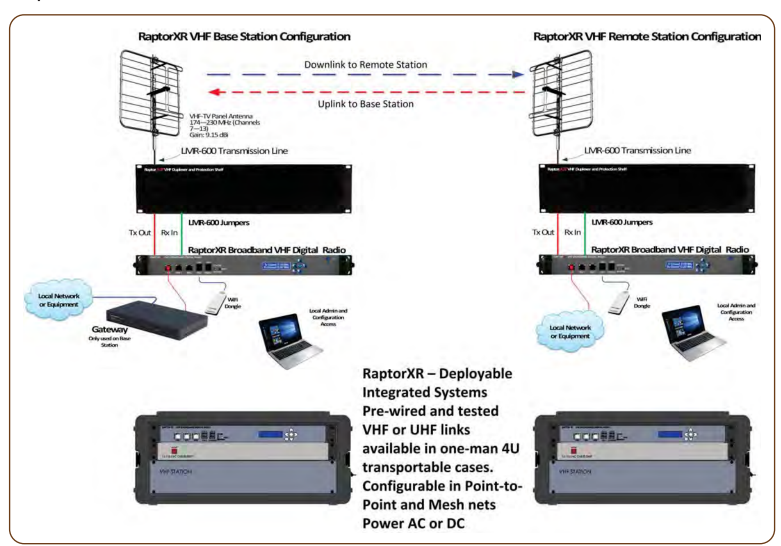
- Ability to securely configure any Raptor XR within a network locally or remotely
- Robust firewall defense at each Raptor XR WAN and LAN gateway
- Support for multiple secure VPN circuits
- Redundant and alternative fault-tolerant network and link support
- Manual or automatic control of radio link services for each Raptor XR site
- Embedded wireless AP controller support for secure WiFi and third party wireless systems
- Factory support for non-IP devices and proprietary wireless voice and data systems
- Deployment Aids:
 - RF link quality measurement system
 - · Throughput validation tools





Typical Raptor XR VHF Installation Configuration

Duplexer and Protection Shelf included with Radio



Raptor XR VHF and UHF Systems can be provided as separate components or as rugged integrated 4U systems. These systems include all components and are ready for immediate use.











OPERATING AND TECHNICAL SPECIFICATIONS

GENERAL					
Standard Frequency Range					
VHF High-Band	174–216 MHz				
Dynamic Frequency Agility (DFA) option	Provides active broad spectrum operation to avoid fading and interference				
Frequency tuning steps	1 kHz				
Weight					
Primary link	5 lbs (2.27 kg)				
Dimensions					
Primary link	14 in. D x 19 in. W x 1.75 in, H (355.6 mm x 482.6 mm x 44.45 mm)				
Operating temperature	Standard: -10° to +55°C Optional: -35° to +65°C				
RECEIVER/TRANSMITTER MINIMUM SPECIFICATIONS					
Modulation Waveform COFDM: Coded Orthogonal Frequency Division Mulitiplexing	Minimum Signal Level dBm	Minimum Required SNR (dB)	Full-Duplex Link Rate (Mbps)		
QPSK (4 QAM)	-92	10	15		
16 QAM	-86	12	30		
64 QAM	-80	18	30		
Adjacent channel rejection (6 MHz channel VHF/UHF)	> 70 dB (100 kHz off-channel)				
Image rejection	> 70 dB				
Average conductive RF power output per VHF/UHF 6 MHz channel	28 dBm				

Need more information? Email us at info@metricsystems.com

POWER				
AC Input	110/240 VAC 50/60 Hz			
Power consumption:	65 Watts			
SECURITY				
Encryption	128/256-bit Advanced Encryption Standard (AES)			
Authorization and Accounting	Protects against unauthorized administration/ maintenance and over-the-air access			
System access/authentication capabilities	Multi-factor authentication. Remote access token-based authentication			
System access/authentication capabilities	Integrated firewall and Information Assurance tools			
NETWORK ARCHITECTURE				
VLAN	Supports multiple laws; static and dynamic			
	System integrity logs			
Firewall	Robust rule support and encrypted download			
Dynamic ad hoc network	Adaptive, self-forming, self-healing network			
Network size	Limited only by available RF channels			
Network capabilities/single channel	Point-to-point, point-to-multipoint, and mesh			
Network capabilities/dual channel	Point-to-point, multipoint, and mesh			
Maintenance/diagnostics	Over-the-air programming, integrated web- based administration, monitoring, and reconfiguration			
System logs	System. security, authentication, information flow, traffic monitoring, and intrusion detection			
Network timing	Multiple network timing protocol options (NTP)			
STANDARD ANTENNA INTERFACES				
Standard	Common Tx/Rx antenna (with diplexer)			
Optional	Separate Tx and Rx antennas			
FREQUENCY STABILITY				
Internal (standard)	±2.5 ppm, ±25 Hz			
External GPS (optional)	High stability reference, ±0.25 Hz			
SUPPORT ACCESSORIES				
Antennas	Directional or sector			



3055 Enterprise Court Vista, CA 92081 TEL: (760) 845-1874

email: info@metricsystems.com web: www.metricsystems.com





CHANNEL SELECTION

How do I choose what channel to use?

Operating channels should match your application. For example, in long range and wide coverage scenarios, a lower operating frequency or channel should be used. Operating over a relatively flat 20 mile range, a VHF channel will perform well with adequate signal margin to survive 10 to 20 dB fades and provide up to 20 Mbps full-duplex rates

INTERFERENCE

What happens if there is interference on a channel I am using?

When communication is degraded, the Raptor XR can be pre-configured to manually, or automatically do the following:

- a) Switch to an alternate authorized clear channel using Raptor XR's embedded SafariView Spectrum Management tools.
- b) Automatically or manually change modulation format to maintain maximum data flow.
- c) Increase power to legal maximum to overcome the interference.

SPECIALIZED SOLUTIONS

Can Metric Systems provide Raptor XR solutions to fit specialized applications?

Yes, Metric Systems welcome the opportunity to work with your organization to deliver application-specific solutions to meet your specific needs.

CHANNEL AVAILABILITY

Channel availability anywhere in the US can be determined at:

http://www.google.com/get/spectrumdatabase or http://whitespaces.spectrumbridge.com/whitespace/home.aspx

NETWORK CAPABILITIES

Can I use multiple VHF/UHF channels to increase transport speed and reliability?

Yes. Adjacent or non-adjacent channels in the same or different VHF/UHF bands can be bonded to increase data speeds and system reliability in the event of channel degradation by noise or fading.

Can I change channels remotely?

Yes. Raptor XR network access is controlled by a secure over-the-air via an encrypted channel.

Can a Raptor XR network integrate into an existing RF data network or microwave infrastructure network?

Yes. The Raptor XR is an Internet Protocol (IP) device using Ethernet interconnect technology which is compatible with all other network devices including WiFi and LTE/4G systems.

ANTENNAS

How do I determine what antenna to use?

Antenna choice is based primarily on two factors:

- a) In a point-to-point application, directional gain antennas are recommended.
- b.) Metric Systems offers or can recommend the appropriate antenna for your environment.

LICENSING

Is an export license required?

An export license for the Raptor KR is only required if it is used for military applications.



3055 Enterprise Court Vista, CA 92081 TEL: (760) 845-1874 email: info@metricsystems.com

email: <u>info@metricsystems.co</u> web: www.metricsystems.com

