VXR-9000 SERIES

Rack-Mount FM Repeater



VXR-9000 SERIES

50 W/100 W* Rack-Mount FM Repeater



HIGH PERFORMANCE

50 W RF POWER/AVAILABLE 100 W VERSION (Optional)

The VXR-9000 provides 50 Watts of clean, reliable power output in its standard configuration. For applications requiring extended range, the optional VPA-9000H Power Amplifier increases the transmitter's power to 100 Watts.

EXCELLENT RECEIVER PERFORMANCE

The VXR-9000 is crafted to survive in the most difficult RF environments. Outstanding selectivity, intermodulation rejection, and spurious and image rejection performance ensure reliable service during peak spectrum congestion times.

AUDIO COMPANDING PER CHANNEL

The VXR-9000's versatile configuration capability permits inclusion of narrow-band, compandered channels among wide-band, non-compandered channels.

DC BACKUP WITH ALERT

Should DC power fail at the repeater site, the VXR-9000 will automatically revert to a backup DC power source, if available. Under emergency DC power, the repeater will transmit an alert message, to alert the communications supervisor that the DC power situation requires immediate attention at the repeater site.



CONSERVATIVE DESIGN FOR HIGH RELIABILITY

The large-diameter cooling fan (3+ inches) is thermostatically controlled, ensuring a stable temperature environment for the VXR-9000. Fan operation may be programmed via software (Off, Continuous, or Temperature-Controlled), and a "Malfunction" alarm is provided.

VERSATILITY

READY FOR RACK MOUNTING

For easy integration into existing repeater sites, the VXR-9000 is shipped ready for mounting in a standard 19" rack.

32 CHANNEL CAPACITY

The VXR-9000 may be dealer-programmed with up to 32 channels over a wide frequency range, and may be operated either in a "Repeater" or "Base Station" mode, depending on your application.

SIX DUAL-FUNCTION PROGRAMMABLE KEYS ON FRONT PANEL

Over twenty different functions are available for selection and assignment to any of the six dual-function programmable keys on the front panel of the VXR-9000. These functions include Channel Up/Down, High/Low Power, Repeater/Base mode, Encryption On/Off, Transmit/Receive, Panel Lights On/Off, and many more.



Reliable in operation, and flexible in setup options, the VXR-9000 is a high-tech 50 W/100 W* FM Repeater designed for advanced commercial applications. Its slim-line design is crafted for easy installation in a standard 19-inch rack mount, and all programming parameters may be accomplished by the Dealer in minutes using a personal computer and Vertex Standard's Programming Software.

*100 W W/optional VPA-9000H



Photo is built in Power Supply Unit (Option)

DSUB 25-PIN ACCESSORY CONNECTOR ON REAR PANEL

For convenient interfacing to external controllers or other accessories, the rear-panel DSUB 25-Pin Accessory Jack provides access to important repeater circuitry without the need for a specialized connector.

PROGRAMMABLE MESSAGE BANKS

Enter date, subject, and notes such as programming or service memos, for recall at any time in the future.

SECURITY

SELECTABLE ENCRYPTION OPTIONS

The VXR-9000 may be set up for either rolling code or inversion-type encryption (optional module required). The security required by your customer is available for easy installation.

FIVE-STEP AUTOMATIC COMMAND SEQUENCE

During certain operating events (such as Startup, switch from main DC to backup DC, etc.) the VXR-9000 may be programmed to undertake an automatic sequence of commands, so it can be configured for the particular event. For example, if DC fails and the repeater switches to emergency DC, the repeater can be set up to switch to Low Power, send a CW ID advising of the DC power situation, and other auto-command sequences, as well.

TWO-TONE DECODE STARTUP

The VXR-9000 may be booted up using two-tone commands. Four popular two-tone formats are supported, and the precise frequencies of each of the two tones may be manually adjusted from 100 Hz to 5 kHz, in 0.1 Hz steps.



Specifications

General Specifications 134~160 MHz (A) 400~430 MHz (A) Frequency Range 134~160 MHz (A) 450~490 MHz (D) 148~174 MHz (C) 450~490 MHz (D) Number of Channels 32 Channels Channel Spacing 12.5 / 25 kHz PLL Steps 2.5 / 5 / 6.25 kHz Operating Voltage 13.6 V DC ±10 % Current Drain 12 A Maximum (50 W) / 30 A Maximum (100 W / Optional VPA-9000 Series) Duty Cycle Receive : 100 % , Transmit : 100 % (@25 W / @50 W by VPA-9000H) Frequency Stability 1.5 ppm , 1.0 ppm (30 min after wake up) Operating Temperature Range -22° F to +140° F (-30° ° C to +60° ° C) Dimensions (W x H x D) 19" x 3.5" x 13.5" (483 x 88 x 343 mm) Weight (approx.) 21.4 lbs. (9.7 kg) / 50 W Version w/o Option Receiver Specifications Antenna Impedance 50 Ohms Antenna Connector BNC Receiver Type Double-Conversion Superheterodyne Sensitivity 0.25 μV (12 dB SINAD) 0.30 μV (12 dB SINAD) No 35 μV (20 dB Noise Quieting) 0.45 μV (20 dB Noise Quieting) Selectivity 84 dB (Wide), 80 dB (Rarrow)		VXR-9000 (VHF)	VXR-9000 (UHF)
Number of Channels 32 Channels 32 Channels 12.5 / 25 kHz	General Specifications		
Number of Channels 32 Channels 32 Channels Channel Spacing 12.5 / 25 kHz	Frequency Range	134~160 MHz (A)	400~430 MHz (A)
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PLL Steps 2.5 / 5 / 6.25 kHz Operating Voltage 13.6 V DC ±10 % Current Drain 12 A Maximum (50 W) / 30 A Maximum (100 W / Optional VPA-9000 Series) Duty Cycle Receive : 100 % , Transmit : 100 % (@25 W / @50 W by VPA-9000H) Frequency Stability 1.5 ppm , 1.0 ppm (30 min after wake up) Operating Temperature Range −22° F to +140° F (~30° C to +60° C) Dimensions (W x H x D) 19" x 3.5" x 13.5" (483 x 88 x 343 mm) Weight (approx.) 21.4 lbs. (9.7 kg) / 50 W Version w/o Option Receiver Specifications 50 Ohms Antenna Impedance 50 Ohms Antenna Connector BNC Receiver Type Double-Conversion Superheterodyne Sensitivity 0.25 μV (20 dB Nisse Quieting) 0.30 μV (12 dB SINAD) Selectivity 84 dB (Wide), 77 dB (Narrow) Intermodulation 82 dB (Wide), 80 dB (Narrow) Inage Rejection 90 dB Squelch Threshold 0.4 μV (Adjustable) Audio Output 4 W @ 4 Ohms Audio Distortion < 3 %	Number of Channels	32 Channels	
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Receiver Specifications	Operating Temperature Range		
Receiver Specifications	Dimensions (W x H x D)	19" x 3.5" x 13.5" (483 x 88 x 343 mm)	
Antenna Impedance 50 Ohms Antenna Connector BNC Receiver Type Double-Conversion Superheterodyne Sensitivity 0.25 μV (12 dB SINAD) 0.30 μV (12 dB SINAD) Selectivity 0.35 μV (20 dB Noise Quieting) 0.45 μV (20 dB Noise Quieting) Selectivity 84 dB (Wide), 80 dB (Narrow) Intermodulation 82 dB (Wide), 80 dB (Narrow) Image Rejection 90 dB Squelch Threshold 0.4 μV (Adjustable) Audio Output 4 W @ 4 Ohms Audio Distortion < 3 %	Weight (approx.)	21.4 lbs. (9.7 kg) / 50 W Version w/o Option	
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Squelch Threshold0.4 μV (Adjustable)Audio Output4 W @ 4 OhmsAudio Distortion< 3 %	-		
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Audio Distortion < 3 % Hum and Noise > 50 dB Audio Frequency Response De-emphasis: 6 dB/oct (From 300 Hz to 3 kHz) Conducted Spurious < -90 dBm Transmitter Specifications RF Output Power 50 / 25 / 10 W (High/Mid/Low) •100 /70 /50 W (High/Mid/Low: VPA-9000H) Antenna Impedance 50 Ohms Antenna Connector Type-N Modulation Type 16K0F3E/11K0F3E System Deviation ±5.0 kHz (Wide), ±2.5 kHz (Narrow) Hum and Noise >50 dB (Wide), >45 dB (Narrow) Microphone Sensitivity 5 mV Audio Frequency Response Pre-emphasis: 6 dB/oct (From 300 Hz to 3 kHz) Spurious Emission 80 dB below carrier Audio Distortion 2.5 % @1 kHz	Squelch Threshold	0.4 μV (Adjustable)	
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Modulation Type16K0F3E/11K0F3ESystem Deviation±5.0 kHz (Wide), ±2.5 kHz (Narrow)Hum and Noise>50 dB (Wide), >45 dB (Narrow)Microphone Sensitivity5 mVAudio Frequency ResponsePre-emphasis : 6 dB/oct (From 300 Hz to 3 kHz)Spurious Emission80 dB below carrierAudio Distortion2.5 % @1 kHz	Antenna Impedance		
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Audio Frequency Response Pre-emphasis : 6 dB/oct (From 300 Hz to 3 kHz) Spurious Emission 80 dB below carrier Audio Distortion 2.5 % @1 kHz	Hum and Noise		
Spurious Emission80 dB below carrierAudio Distortion2.5 % @1 kHz		<u> </u>	
Audio Distortion 2.5 % @1 kHz	Audio Frequency Response	Pre-emphasis: 6 dB/oct (From 300 Hz to 3 kHz)	
	Spurious Emission		
Microphone Impedance 600 Ohms	Audio Distortion	2.5 % @1 kHz	
	Microphone Impedance	600 Ohms	

Measurements per EIA standards unless noted above. Specifications subject to change without notice or obligation. Various accessories listed may not be available in some countries.

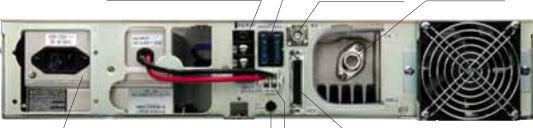
Rear Panel

Backup Power Source Terminals

Circuit Protection Fuse

RX Antenna Jack

TX Antenna Jack



Power Supply FP-31 (Option)

External Speaker Jack Ma

D-SUB 25-pin Accessory Connector

Main Power Source Connector

Accessories & Options



MD-11asJ Desktop Microphone



MH-25_{A8J} Hand Microphone



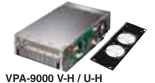
FVP-25 Encryption Unit



FVP-35 Rolling Code Encryption Unit



FP-31 Power Supply Unit



VPA-9000 V-H / U-H (VHF) (UHF) 100 W Power Amplifier Unit





FIF-9 4 Wire Line Interface Unit



Vertex Standard US Headquarters

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