# VXR-9000E SERIES

# 25 Watt Rack-Mount FM Repeater

FREQUENCY RANGE: 146 – 174 MHz (VHF) 440 - 470 MHz (UHF) 32 CHANNELS SYNTHESIZED POWER OUTPUT: 25 W WIDE OR NARROW BANDWIDTH PROGRAMMABLE PER CHANNEL PLL STEP SIZES: 2.5/5.0/6.25 kHz LOW LEVEL AND HIGH LEVEL ENCRYPTION **OPTIONS** 8 cm SQUARE COOLING FAN WITH "MALFUNCTION" SENSOR OUTPUT CTCSS REVERSE BURST WITH PROGRAMMABLE LENGTH MULTI-TONE DECODE 5-STEP COMMAND SEQUENCE FOR STARTUP. POWER SOURCE: MAIN TO SUB, AND SUB TO MAIN CW ID AND CW MESSAGES SELECTED BY TRIGGER COAXIAL RELAY DRIVERS FOR SINGLE ANTENNA OPERATION: ALSO TX ATTENUATOR PROGRAMMED MESSAGE BANKS FOR MAINTENANCE LOGS OR ANY OTHER FREE TEXT REPEATER OCCUPATION SETTINGS TO HOLD THE LAST TONE CODE (PRESET TIMER) AUDIO VOICE COMPANDING BUILT IN CHANNEL SCANNING WITH PRIORITY CHANNEL AUTOMATIC DC BACKUP SWITCHING WITH ALERT

Photo is built in Power Supply Unit (Option)



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# VXR-9000E SERIES 25 Watt Rack-Mount FM Repeater



# **HIGH PERFORMANCE**

#### **25 WATTS OF POWER**

The VXR-9000E provides 25 Watts of clean, reliable power output in its standard configuration.

#### **EXCELLENT RECEIVER PERFORMANCE**

The VXR-9000E 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-9000E'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-9000E 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 (8 cm) is thermostatically controlled, ensuring a stable temperature environment for the VXR-9000E. 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-9000E is shipped ready for mounting in a standard 19"

#### **32 CHANNEL CAPACITY**

The VXR-9000E 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-9000E. 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-9000E is a high-tech 25-Watt 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 CE60 Programming Software.



#### 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

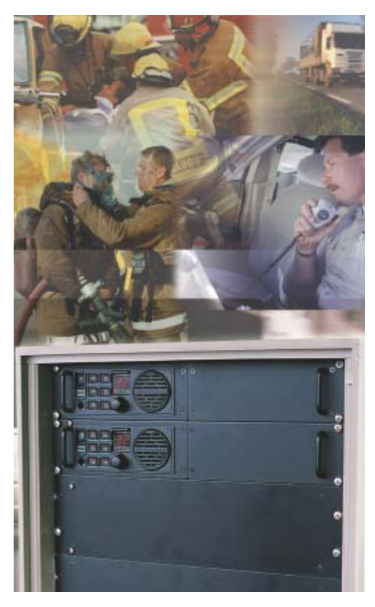
The VXR-9000E may be set up for either rolling code or inversion-type encryption (optional module required). The security required by your customer is available for easy installation.

#### FIVE-STEP AUTOMATIC COMMAND SEQUENCE

During certain operating events (such as Startup, switch from main DC to backup DC, etc.) the VXR-9000E 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-9000E 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.



				Accessories & Options	
	VXR-9000E (VHF	F)	VXR-9000E (UHF)		
General Specifications	· · · · · ·	, ,	· · · ·		
Frequency Range	134~160 MHz (A	)	400~430 MHz (A)		
	146~174 MHz (C	)	440~470 MHz (CS)		
Number of Channels		32 Channels			
hannel Spacing		2.5 kHz/5 kHz/6.25	5 kHz		
perating Voltage		13.6V DC ±10	%	MD-12A8J Desktop Microphor	
Current Drain		8 A Maximun			
Outy Cycle			0 % (@12.5 W output)		
requency Stability	1.5 ppm	, 1.0 ppm (30 min			
Deperating Temperature Range		-30° C to +60° C 483 x 88 x 343 mm			
Dimensions (W x H x D)	9.7 kg				
Veight (approx.)		9.7 Kg		_	
eceiver Specifications		50 Ol		MH-67A8J Standard Microphone	
Intenna Impedance		50 Ohms BNC			
	Doubl				
Receiver Type Sensitivity		Double-Conversion Superheterodyne -4 dBµ EMF (20dB SINAD)			
Selectivity		-4 dBµ EMF (20dB SINAD) 70 dB (Wide), 60 dB (Narrow)			
ntermodulation	10	70 dB			
mage Rejection		70 dB			
juelch Threshold 0.4 µV (Adjustable)				MH-25A8J Hand Microphone	
Audio Output	+	4 W @ 4 Oh		A Parent	
Audio Distortion	+	< 3 %			
lum and Noise	> 50 dB				
Idio Frequency Response De-emphasis : 6 dB/oct (From 300 Hz to 3 kHz)					
Conducted Spurious		< -90 dBm			
ransmitter Specifications				FP-31 Power Supply Unit	
F Output Power		25/10/5 W (High/M	lid/Low)		
Intenna Impedance		Danses and			
Intenna Connector	Туре-N				
Iodulation Type	16K0F3E/8K50F3E			ALC: NO.	
System Deviation	±5.0 kHz (Wide), ±2.5 kHz (Narrow)				
lum and Noise	>50 dB (Wide), >45 dB (Narrow)			FVP-25 Encryption Unit	
Aicrophone Sensitivity	<b>D</b>	5mV Pre-emphasis : 6dB/oct (From 300 Hz to 3 kHz)			
Audio Frequency Response		dBm †1 GHz, -30	,	(***) (********************************	
	-30				
	2.5% @1 kHz		and the second second		
Audio Distortion				Provide States of the second sec	
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-VERTEX STANDARD AUSTRALIA PTY. LTD. -Normanby Business Park, Unit 14/45 Normanby Road http://www.vxstd.com.au Notting Hill 3168, Victoria, Australia Phone +61 3 95182100

Unit 5, 20/F., Seaview Centre, 139-141 Hoi Bun Road, Phone +852 2732 2288 Kwun Tong, Kowloon, Hong Kong

- VERTEX STANDARD HK LTD. http://www.vxstd.com.hk -

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