VXR-7000

VHF/UHF Desktop Repeater





■ FREQUENCY RANGE*:

VHF: 136~150 MHz (A) or 150~174 MHz (C)

UHF: 400~430 MHz (A) or 450~480 MHz (D) or 480~512 MHz (F)

- **16 CHANNEL SYNTHESIZED**
- 10~50 WATTS POWER OUTPUT (100 % DUTY)
- 12.5 / 25 kHz BANDWIDTH PROG 16 TONES / CODES)
- ANI / ENI ID DISPLAY (DEALER PROGRAMMED)
- **CW TRANSMITTER ID (DEALER PROGRAMMED)**
- TIME-OUT TIMER, HANG TIMER, GUARD TIMER (DEALER PROGRAMMED)
- **■** BCLO,BTLO
- SELECTABLE REPEATER MODE OR BASE TRANSCEIVER MODE
- SELECTABLE LOCAL MODE OR REMOTE MODE
- AC POWER SUPPLY VOLTAGE SELECTION (115 / 230 VAC <±10 %> DEALER SELECTABLE)
- AUTOMATIC DC POWER SUPPLY BACKUP
- OPTIONAL INTERNAL DUPLEXER (LIMIT 40 WATTS)
- PC PROGRAMMING
- ACC CONNECTOR PORT & LINE INTERFACE PORT
- VX-TRUNK OPERATION (OPTIONAL)

*Not all Frequency Ranges Listed are Available in all countries



With a long list of built in features, the VXR-7000 Series Base / Repeater Station sets the standard for mid-power, continuous duty base station and repeater applications.

Designed with long term reliability in mind. The VXR-7000 Series offers unmatched features and performance for all segments of industry and Public Safety. Whether used as a base station, with it's attractive housing and user friendly controls, or as a remote repeater, in the most demanding environments, the VXR-7000 series will provide years of reliable service.

Manufactured utilizing the most advanced state-of-the-art computer aided design and manufacturing processes. The VXR-7000 series sets the standard for rugged environment applications now.

Specifications

General Specifications		
Frequency Range	VXR-7000V : 136~150 MHz(A)or 150~174 MHz(C) VXR-7000U : 400~430 MHz(A)or 450~480 MHz(D)or 480~512 MHz(F)	
Number of Channels	16 Channels	
Channel Spacing	12.5 / 25 kHz	
Frequency Stability	±2.5 ppm	
Antenna Impedance	50 Ω (N-Type)	
Tx Activation System	Carrier-operated, CTCSS tone operated, DCS operated, or remote control	
Power Requirements	115 / 230 V AC ±10 %, 50 / 60 Hz or 13.8 VDC	
Ambient Temperature Range	-22° F to +140° F (-30° C~+60° C)	
Dimensions (w/o knobs)	4.5"(H) X 12.8"(W) X 15.4"(D)(115 X 325 X 391.5 mm)	
Weight (approx.)	22 lbs. (10 kg)	

Receiver Specifications		
Receiver type	Double-conversion Superheterodyne	
Sensitivity	0.35 μV for 12 dB SINAD, 0.45 μV for 20 dB NQ	
Selectivity	75 dB	
Intermodulation	75 dB	
Spurious & Image Rejection	80 dB	
Audio Output	4 W @ 4 Ω	

Transmitter Specifications		
RF Output	10~50 W (Adjustable)	
Duty Cycle	100 %	
Maximum Deviation	±5.0 kHz (25 kHz spacing), ±2.5 kHz (12.5 kHz spacing)	
Modulation Type	16K0F3E / 11K0F3E	
Audio Distortion	Less than 2.5 % @1 kHz	
Spurious Emissions	Better than 75 dB below carrier	

*Specifications subject to change without notice or obligation. 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.



Accessories & Options



Antenna Cable w / Mount screws (for the Antenna Duplexer)

VTS-300 VX-Trunk Controller

Programming Cable	USB	FIF-10/A + CT-104/A
	RS-232C	CT-29 + CT-126
Programming Software	CE27	



- ①EXT SP Jack
- ②TX Antenna Jack
- ③RX Antenna Jack **4**ACC Jack
- **5LINE Jack**
- **6GND Terminal**
- 7AC Jack
- ®BATT Terminal
- 1 POWER Switch
- ② LED Indicators
- 3 MIC Jack
- 4 BASE/REPEATER Switch
- **5** LOCAL/REMOTE Switch
- ⑥ MONITOR Switch
- 7 ACCESSORY Switch
- ® VOL Knob
- 9 SQL Knob
- 10 Channel Selector Buttons
- 1 Channel Indicator
- 2 ANI Display
- 13 TX/BUSY Indicator
- 14 ANI RESET Button

Vertex Standard

VERTEX STANDARD CO., LTD.-

4-8-8 Nakameguro, Meguro-ku, Tokyo 153-8644, Japan

For our latest product news, visit us on the Internet: http://www.vxstd.com

VERTEX STANDARD http://www.vertexstandard.com

US Headquarters

Phone +1 714-827-7600

10900 Walker Street, Cypress, CA 90630, U.S.A.

– YAESU EUROPE B.V. -

Notting Hill 3168, Victoria, Australia

P.O. Box 75525, 1118 ZN Schiphol, The Netherlands

Phone +31 20-5005270

- YAESU UK LTD. http://www.yaesu.co.uk Email: sales@yaesu.co.uk

Phone +44 196 286 6667

Phone +61 3 95182100

Unit 12, Sun Valley Business Park, Winnall Close Winchester, Hampshire, SO23 0LB, U.K.

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

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

VERTEX STANDARD AUSTRALIA PTY. LTD.

Normanby Business Park, Unit 14/45 Normanby Road http://www.vxstd.com.au

2006.1100NA(EXP) B9200333A Printed in Japan