# VX-450 Series

## VHF/UHF Portable Radios

### **SPECIFICATION SHEET**

## **Durable On-the-Job Responsiveness**

The industrial grade VX-450 Series maximizes worker uptime with expanded safety applications and convenient built-in features designed for heavy duty use.

## **Monitor Worker Safety**

As with all Vertex Standard radios, the VX-450 series includes built-in Emergency and Lone Worker alerts. Emergency notification is user-initiated with a press of a button for the radio to switch to a designated channel and send an alert for help. Lone Worker mode is a built-in timer that requires the user to reset at a predetermined interval. If not reset, the radio automatically switches to Emergency mode to alert help.

When constant contact is required at all times, Vertex Standard's exclusive Auto-Range Transpond System (ARTS $^{\text{\tiny M}}$ ) is included to inform the user that other ARTS $^{\text{\tiny M}}$ - equipped radios are within communication range.

No two job sites are alike and the optional Man Down function (with DVS-9 unit) is programmable to monitor a variety of worker timed safety scenarios vertically and horizontally as well as worker degree of motion. Adjusting the settings of the 3-axis sensor adapts the radio to each distinct work environment to monitor movement.

### **Solid Build for Extreme Environments**

The VX-450 Series with stands job site abuse meeting military standards for ruggedness and meets the IP57 ingress protection standard where water does not harm the radio when submersed to a depth of 3 feet for up to 30 minutes.

### **Audio and Voice Responsiveness**

Features 700 mW loud audio output ideal for noisy work environments.

Includes Channel Announcement which loudly speaks the channel description to simplify changing channels when focused on other tasks simultaneously.

Features voice activation (VOX) when used with MH-81A4B headset that enables users to transmit voice without pressing the Push To Talk button for hands-free operation.

Record and store up to 120 seconds of voice messages using the optional DVS-8 $\!$ Voice Storage unit.

## **Built-in Selective Signaling Modes for Greater Flexibility**

Includes MDC-1200® encode/decode along with both 2-tone and 5-tone encode/decode providing selective radio calling and efficiency in supporting a variety of discreet communications needs.

## Large Group Communications Made Easy to Manage

Both the VX-459 and VX-454 radios have a massive 512-channel capacity and 32 groups to easily manage a variety of calls at the most complex job site or plant operation. The VX-459 also includes Direct Channel Entry to punch in the channel desired from the keypad for fast navigation.

## **FCC Narrowband Compliant**

Meets the FCC Part 90 requirement for using 12.5 kHz channels by January 1, 2013.

## **The Vertex Standard Difference**

Our number one goal is achieving superior customer satisfaction by delivering products and services that exceed your expectations. Count on Vertex Standard for radios that are built to last and designed to provide more features for a better return on your investment. Ask your Dealer for more details.



4.29" (H) X 2.3" (W) X 1.34" (D)



## Vertex Standard

## **SPECIFICATION SHEET**

## vertexstandard.com/ap

### **Additional Features**

- Nine programmable keys (VX-459)
- Seven programmable keys (VX-454)
- Three programmable keys (VX-451)
- 8-Character alphanumeric display (VX-454/459)
- Voice inversion encryption
- Manual on/off encryption activation
- RX/TX Battery power save
- DTMFANI
- DTMF Speed dial
- DTMF Paging
- CTCSS / DCS Encode and Decode
- Stun/kill/revive (5-tone)
- Compander
- · Clear voice
- Whisper
- Minimum volume control
- Manual squelch adjustment
- BCLO, BTLO and TOT Functions
- Programmable LED color alert
- · Priority scan
- Dual Watch scan
- · Follow-me scan
- Talk Around scan
- · Radio-to-radio cloning

## **Accessories**

- MH-360S: Compact speaker microphone
- MH-37A4B: Earpiece microphone
- MH-450S: Speaker microphone
- MH-45B4B: Noise cancelling speaker microphone
- MH-81A4B: Over-the-head light duty VOX headset
- VH-IIOS: Over-the-head heavy duty dual-muff headset
- VH-II5S: Behind-the-head headset w/boom mic
- VH-215S: Over-the-head single-muff headset
- VH-120S: Earpiece mic w/palm PTT switch
- VH-130S: Earpiece w/palm mic and PTT switch
- FNB-V113LI: 2400 mAh Li-lon battery
  FNB-V112LI: 1170 mAh Li-lon battery
- Desktop chargers available

## **Option Boards**

- DVS-8: Digital voice storage unit
- DVS-9: Man down alert with digital voice storage

## **VX-450 Series Specifications**

	VHF	UHF				
General Specification						
Frequency Range	134 - 174MHz	450 - 512 MHz				
Number of Channels and Groups	512 / 32 Groups (VX-459, VX-454) 32 / 2 Groups (VX-451)					
Power Supply Voltage	7.5 V DC ± 20%					
Channel Spacing	12.5 / 20 / 25 kHz					
PLL Steps	1.25 / 2.5 / 5 / 6.25 kHz	5 / 6.25 kHz				
Battery Life (5-5-90 duty) 2400 mAh FNB-VII3LI II70 mAh FNB-VII2LI	18.5 hours (w/saver) / 16 hours 9.5 hours (w/saver) / 8.6 hours	18 hours (w/saver) / 15.6 hours 9.2 hours (w/saver) / 8.3 hours				
IP Rating	IP 57					
Operating Temperature Range	-22° F to +140° F (-30° C to +60° C)					
Frequency Stability	±2.5 ppm					
RF Input-Output Impedance	50 Ohms					
Dimension (H x W x D)	4.29 x 2.3 x 1.34 inches (109 x 58.5 x 34 mm) (w/FNB-V112Ll) 4.29 x 2.3 x 1.69 inches (109 x 58.5 x 43 mm) (w/FNB-V113Ll)					
Weight (Approx.)	10.44 oz (296 g) (w/FNB-V112LI, ANT, Belt Clip) 11.99 oz (340 g) (w/FNB-V113LI, ANT, Belt Clip)					
Receiver Specification: measu	red by TIA/EIA-603	.,				
Sensitivity 12dB SINAD	0.25 μV	0.32 μV				
Adjacent Channel Selectivity	70 dB	70 dB / 65 dB				
Hum and Noise	45 dB / 40 dB					
Intermodulation	70 dB / 65 dB					
Spurious and Image Rejection	70 dB					
Audio Output	700 mW (internal @ 16 Ohms, 5% THD) 500 mW (external @ 4 Ohms, 5% THD)					
Transmitter Specification: me	easured by TIA/EIA-603					
Output Power	5 / 2.5 / 1 / 0.25 Watt (selectable by channel)					
Modulation	16K0F3E, 11K0F3E					
Maximum Deviation	± 5.0 kHz / ± 2.5 kHz					
Conducted Spurious Emissions	70 dB below carrier					
FM Hum and Noise	45 dB / 40 dB					
Audio Distortion	< 3 % @1 kHz					

## Applicable MIL-STD (Pending Test Completion)

Standard	MIL 810C	MIL 810D	MIL 810E	MIL 810F	MIL 810G
	Methods/Procedures	Methods/Procedures	Methods/Procedures	Methods/Procedures	Methods/Procedures
Low	500.1 /	500.2 /	500.3 /	500.4 /	500.5 /
Pressure	Procedure I	Procedure I, II	Procedure I, II	Procedure I, II	Procedure I, II
High	501.1 /	501.2 /	501.3 /	501.4 /	501.5 /
Temperature	Procedure I, II	Procedure I, II	Procedure I, II	Procedure I, II	Procedure I, II
Low	502.1 /	502.2 /	502.3 /	502.4 /	502.5 /
Temperature	Procedure I	Procedure I, II	Procedure I, II	Procedure I, II	Procedure I, II
Temperature	503.1 /	503.2 /	503.3 /	503.4 /	-
Shock	Procedure I	Procedure I	Procedure I	Procedure I	
Solar	505.1 /	505.2 /	505.3 /	505.4 /	-
Radiation	Procedure I	Procedure II Cat. AI	Procedure II Cat. AI	Procedure I, II Cat. Al	
Rain	506.1 /	506.2 /	506.3 /	506.4 /	506.5 /
	Procedure I, II	Procedure I, II	Procedure I, II	Procedure I, III	Procedure I, III
Humidity	507.1 /	507.2 /	507.3 /	507.4 /	507.5 /
	Procedure I, II	Procedure II, III	Procedure II, III	Procedure III	Procedure I, III
Salt Fog	509.1 /	509.2 /	509.3 /	509.4 /	509.5 /
	Procedure I	Procedure I	Procedure I	Procedure I	Procedure I
Dust	510.1 /	510.2 /	510.3 /	510.4 /	510.5 /
	Procedure I	Procedure I	Procedure I	Procedure I, III	Procedure I
Vibration	514.2 / Procedure VIII, X	514.3 / Cat. 10	514.4 / Cat. 10	514.5 / Cat. 20, 24	514.6 / Cat. 20, 24
Shock	516.2 /	516.3 /	516.4 /	516.5 /	516.6 /
	Procedure I, III,V	Procedure I, IV	Procedure I, IV	Procedure I, IV	Procedure I, IV