# VX-180 SERIES

### **VHF/UHF Portable Radios**





#### VX-180 SERIES

#### MIL-STD 810 C/D/E

Built to meet or exceed the requirements of the U.S. MIL-STD 810 C/D/E standard. the VX-180 is designed to

survive under difficult operating conditions of shock, vibration, and driving rain. Cost-performance begins with durability, and the Mil-Spec toughness of the VX-180 is your guarantee of its design quality.



#### SUPER RUGGED CONSTRUCTION

Housed inside a high-impact case, the diecast chassis of the VX-180 provides a solid, rugged foundation for the VX-180 s circuitry. Built to survive in the real world of factory, construction site, or fleet use, the VX-180 will provide many years of reliable communications.

#### 8-CHARACTER ALPHANUMERIC DISPLAY

Providing indication of either the channel number or an Alphanumeric Channel Label of up to 8 characters, the LCD display also provides convenient operation function icons to provide instant recognition of radio status.

#### **3 PROGRAMMABLE OPERATING FUNCTION KEYS**

Customization of feature access is easily accomplished at the time of programming. Flexibility in assignment of features ensures compatibility with existing-system requirements.

# C

#### CTCSS / DCS ENCODE + DECODE

High-performance Encoder/Decoder circuits for both CTCSS and Digital Code Squelch are provided, for access to tone/code controlled systems. DCS is ideal for crowded RF environments, providing superior immunity from false opening of squelch.

#### DTMF ANI DECODE

The VX-180 includes a DTMF Automatic Number Identifier (ANI) circuit, which will respond to an incoming ANI burst for selective paging of an individual portable.

#### DUAL 2-TONE DECODE

This built in feature allows you to decode up to two, 2-tone pairs per channel. These can be used for two individual pager calls, or one for Individual and one for Group call.

#### VERSATILE SCANNING FEATURES

The high-speed scanning capability of the VX-180 includes All-Channel scanning, plus Dual Watch and Priority Channel capability. And with Follow-Me scanning, a designated channel may be watched during scanning of other channels.

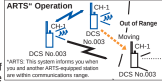
#### Specifications

Accessories & Options

	VX-180V	VX-180U	
General Specification	IS		
Frequency Range	134-160 MHz (A)	400-430 MHz (AS1)	
	148-174 MHz (C)	450-485 MHz (D)	
		485-512 MHz (F)	
Number of Channels	16 Channels		
Channel Spacing	15/30 kHz	12.5/25 kHz	
PLL Steps	2.5/6.25 kHz	5/6.25 kHz	
Power Supply Voltage	7.5 VDC ± 20 %		
Battery Life (5-5-90 duty)			
w/FNB-V57(1100 mAh)	8.2 hrs. (9.9 hrs. w/saver) @5 W	7.1 hrs. (8.5 hrs. w/saver) @5 W	
w/FNB-64(700 mAh)	5.2 hrs. (6.3 hrs. w/saver) @5 W	4.5 hrs. (5.4 hrs. w/saver) @5 W	
Operating Temperature Range	-22° F to +140° F (-30° C to +60° C)		
Frequency Stability	±2.5 ppm		
Dimensions	2.3" (W)X4.7" (H)X1.2" (D) (58X120X31 mm)		
Weight (Approx)	0.81 lb. (365 g) w/FNB-64		

### ARTS" (Auto Range Transponding System) Included in the VX-180 is Vertex

ARTS" Standard s exclusive feature, which can be critically important in search-and-rescue applications. ARTS" provides a hand-shake with other ARTS"-



## display indicates if an Out of ATE and a system informs you are within communications range are within communications range

BCLO, BTLO, AND TOT

To facilitate efficient channel management, the VX-180 provides Busy Channel Lock-Out (BCLO) and Busy Tone Lock-Out (BTLO) features. What s more, the transmitter s Time-Out Timer (TOT) function prevents a stuck microphone condition from jamming a channel for an extended period of time.

#### **TX/RX BATTERY SAVER CIRCUIT**

To maximize battery life, the VX-180 includes both transmit- and receivemode battery savers. On transmit, the portable will reduce power when the incoming signal is very strong. On receive, the radio will put itself into a pulsing sleep mode, periodically checking for channel activity.

#### **PC PROGRAMMING**

The channel and feature configurations are easily programmed in minutes by the dealer, using the optional CT-42A Programming Cable and CE44 Programming Software.

#### **RADIO TO RADIO CLONE FEATURE**

For quick programming of VX-180 radios for fleet use, the Clone feature allows copying of all channel and other configuration data from one VX-180 to another, using the optional CT-27 Cloning Cable.

#### 500 mW AUDIO OUTPUT

Ideal for reception in noisy environments, the VX-180 s high-powered audio is coupled to a large internal speaker, assuring solid copy throughout difficult construction site or field operations.

#### APPLICABLE MIL-STD

Standard	MIL 810C Methods/Procedures	MIL 810D Methods/Procedures	MIL 810E Methods/Procedures		
Low Pressure High Temperature Low Temperature Temperature Shock Solar Radiation Rain Humidity Salt Fog Dust Vibration Shock	514.2/Procedure 8 516.2/Procedure 1	500 2/Procedure 1 501 2/Procedure 1 502 2/Procedure 1 505 2/Procedure 1 505 2/Procedure 1 506 2/Procedure 2 507 2/Procedure 2 509 2/Procedure 1 510 2/Procedure 1 514 3/Procedure 1 516 3/Procedure 1 4	500.3/Procedure 1 501.3/Procedure 1, 2 503.3/Procedure 1, 2 503.3/Procedure 1 505.3/Procedure 1 506.3/Procedure 2 507.3/Procedure 1 510.3/Procedure 1 513.4/Procedure 1 516.4/Procedure 1 Cat. 10 516.4/Procedure 1, 4		

	VX-180V	VX-180U	
Receiver Specification	S Measurements made per EIA standard TIA/EIA-603		
Sensitivity			
EIA 12 dB SINAD	0.20 μV	0.25 μV	
20 dB Quieting	0.30 μV	0.35 μV	
Adjacent Channel Selectivity	65 dB (25 kHz) / 60 dB (12.5 kHz)		
Intermodulation	65 dB		
Spurious and Image Rejection	65 dB		
Hum & Noise	45 dB		
Audio Output	500 mW @4 Ohms, 5 % THD		
Transmitter Specificatio	ns Measurements made per	EIA standard TIA/EIA-603	
Power Output	5.0/1.0 W		
Modulation	16K0F3E, 11K0F3E		
Conducted Spurious Emissions	60 dB Below Carrier		
FM Hum & Noise	40 dB (25 kHz) / 35 dB (12.5 kHz)		
Audio Distortion (@1 kHz)	<5 %		

Measurements per EIA standards unless noted above. Specifications subject to change without notice or obligation



This device has not been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.



Vertex Standard **US Headquarters** 10900 Walker Street, Cypress, CA 90630, U.S.A. Phone 714/827-7600; Fax 714/827-8100 http://www.vxstdusa.com