Business Radio Service

2 Watts Power Output

Ideal for local-area communications, the 2-Watt power of the VX-131/132 ensures long battery life, while providing outstanding communications range. Combined with Vertex's legendary audio quality, the robust power output will get your message through!

One and Two Channel Versions Available

Choose the ultimate simplicity of the single-channel VX-131, or the added flexibility of the two-channel VX-132, to meet your custom communication needs.

Rugged and Durable, with Superb Ergonomics

Built to exceed the exacting ruggedness specifications of the U.S. military, the VX-131/132 are constructed using a die-cast aluminum chassis, along with an impact-resistant composite plastic case to ensure years of reliable operation. Knobs and switches are crafted for easy access, yet immunity from accidental bumping of critical controls.

MIL-SPEC TESTS and PROCEDURES

Methods/Procedures	Methods/Procedures	Methods/Procedures
	500.2/Procedure 1	500.3/Procedure 1
	501.2/Procedure 1, 2	501.3/Procedure 1, 2
	502.2/Procedure 1, 2	502.3/Procedure 1, 2
	503.2/Procedure 1	503.3/Procedure 1
	505.2/Procedure 1	505.3/Procedure 1
	506.2/Procedure 2	506.3/Procedure 2
	507.2/Procedure 2	507.3/Procedure 2
	509.2/Procedure 1	509.3/Procedure 1
	510.2/Procedure 1	510.3/Procedure 1
514.2/Procedure 8	514.3/Procedure 1 Cat. 10	514.4/Procedure 1 Cat. 10
516.2/Procedure 1	516.3/Procedure 1, 4	516.4/Procedure 1, 4
	Methods/Procedures	Methods/Procedures

Compact Size and Light Weight

The high performance of the VX-131/132 is packed into a compact (2.3" x 4.7" x 1.2" WHD) case, yielding a package that is small enough to be unobtrusive yet large enough to provide a large speaker and easy access to controls and switches. And the light weight (less than 0.18 lb) of the VX-131/132 ensures that this radio won't weigh the user down!

Loud, Clear Receiver Audio

Providing up to a half Watt of crisp, clear audio from its receiver section, the VX-131/132 is ideal for use in real-world working environments. The careful design and large speaker ensure very low distortion of received audio, for great user satisfaction.

157 Programmable Private Codes per Channel

Continuous Tone Controlled Squelch System (CTCSS) and Digital Code Squelch (DCS) for Silent Monitoring in crowded RF

ARTS™ (Auto Range Transponding System)

Included in the VX-131/132 is Vertex Standard's exclusive ARTS™ feature, which can be critically important in search-and-rescue applications. ARTS™ provides a "hand-shake" with other ARTS™equipped transceivers, and the display indicates if an "Out of Range" condition exists. The base station can then alert the field unit to move to a better location.

Battery Saver Circuit for Extended Operation

The VX-131 and VX-132 provide an innovative battery saver feature that requires no user action to activate, yet it yields a significant extension of operating time. The battery saver, after a short period of not receiving signals, will periodically shut itself down for short time intervals, while "polling" itself rapidly so as not to miss incoming calls. The result is greatly reduced battery drain, for more hours of operating between battery charges.

BATTERY LIFE (Average talking time*)	BATTERY CHARGING TIME	
• FNB-64 : 8 hours	 FNB-64 : 10 hours*1 	
 FNB-V57 : 14 hours 	 FNB-V57 : 15 hours*1 	
FNB-V67LI: 21 hours	 FNB-V67LI: 1.5 hours*2 	
*5% Transmit time, 5% Receive time, and	*1 : with Overnight Desktop Charger NC-77B	

Low Battery Indication
 Durable and Flexible Antenna

Included Accessories



Specifications

	VHF	UHF	
General Specifications			
Frequency Range	150-174 MHz	450-470 MHz	
Number of Channels	VX-131 1 ch / VX-132 2 ch		
Channel Spacing	12.5/15/25/30 kHz	12.5/25 kHz	
PLL Steps	2.5/5/6.25 kHz	5/6.25 kHz	
Power Supply Voltage	7.5 VDC ± 20 %		
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		

	VHF	UHF
Receiver Specifications	Measurements made pe	er 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 Specifications	Measurements made pe	r EIA standard TIA/EIA-603
Power Output	2 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 %	

Accessories & Options





FNB-V67LI



Desktop Rapid Cl for FNB-64/-V57 VAC-810B/C*



VAC-6800/6810 6-unit Multi Charger



MH-450S









CALL TOLL FREE **State Communications**

1.888.600.7500