

VX-230 Series

VHF/UHF Portable Radios

SPECIFICATION SHEET

Compact Radio with Long-Lasting Li-Ion Battery

The Vertex Standard VX-23 I provides wide band coverage, a variety of signaling features and improved ergonomics* that adds up to a better return on your investment.

Improved Portability

A radio that won't get in the way, the VX-231 is compact and light weight to easily carry with you on the job.

More Battery Power

Designed to use powerful Li-lon battery technology for longer battery life. Includes a 1150 mAh battery providing 9 hours of operation with the battery saver enabled.

Wide Band Coverage for Added Value

One radio designed to cover VHF and UHF bands, which provides expanded options in frequencies to use.

More Scanning Options

While many radios provide I or 2 scanning options, the VX-231 radio gives you 4 additional scanning options for greater convenience and flexibility for the way you need your radios to perform. Options include: Priority, Dual Watch, Follow Me and Talk Around scan.

Exclusive Auto-Range Transpond System - ARTS™

Only Vertex Standard radios are designed to inform you when you and another ARTSTM-equipped station are within communication range. If out of range for more than 2 minutes, your radio senses no signal has been received and beeps to alert you. The base station can then alert the field unit to move back in range. A great solution to keep your workers coordinated.





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.



SPECIFICATION SHEET vertexstandard.com

Additional Features

- 16 channel capacity
- Two programmable keys
- Flexible channel spacing: 12.5 kHz to 25 kHz
- Battery power save option
- Emergency
- · Lone Worker
- DTMFANI
- DTMF Speed Dial
- 5-Tone / 2-Tone Encode and Decode
- CTCSS / DCS Encode and Decode
- · Manual squelch adjustment
- · Radio-to-radio cloning

Accessories

- MH-450S: Speaker microphone
- MH-360S: Compact speaker microphone
- MH-45B4B: Noise cancelling speaker microphone
- MH-37A4B: Earpiece microphone
- VH-115S: Behind-the-head headset w/boom mic
- VH-215S: Over-the-head single-muff headset
- VC-25: Over-the-head VOX headset
- FNB-V104LI: 2000 mAh Li-Ion battery
- FNB-V106: I200 mAh Ni-MH battery
- FNB-V103LI: 1150 mAh Li-Ion battery
- VAC-300: Desktop rapid charger (Li-Ion only)
- VAC-20: Desktop charger (FNB-V106)
- DCM-1: Desktop charger mounting adapter
- VCM-3:Vehicle charger mounting adapter (VAC-20)
- VCM-2: Vehicle charger mounting adapter (VAC-300)
- VAC-6020: 6-unit charger (FNB-V106)
- VAC-6300: 6-Unit multi rapid charger (Li-Ion only)
- LCC-350: Leather case
- LCC-350S: Leather case w/swivel belt clip
- CLIP-18: Belt clip
- CLIP-17E: Swivel belt clip

	VHF	UHF			
General Specification					
Frequency Range	134 - 174 MHz	400 - 470 MHz; 450 - 520 MHz			
Number of Channels	16				
Power Supply Voltage	7.4V DC ±20%				
Channel Spacing	12.5/20/25 kHz				
PLL Steps	5/6.25 kHz				
Battery Life (5-5-90 duty) 1200 mAh FNB-V106 1150 mAh FNB-V103LI 2000 mAh FNB-V104LI	9.0 hours (7.3 hours w/o saver) 9.0 hours (7.3 hours w/o saver) 16.5 hours (13.5 hrs w/o saver)				
IP Rating	IP54				
Operating Temperature Range	−30° C to +60° C				
Frequency Stability	±2.5 ppm				
RF Input-Output Impedance	50 Ohms				
Dimension (H x W x D)	110 x 58 x 30 mm (w/ FNB-V103LI)				
Weight (Approx.)	285 g (w/FNB-V103L1,Antenna, Belt Clip)				
Receiver Specification: meas	ured by TIA/EIA-603				
Sensitivity I2dB SINAD	0.25μV typical				
Adjacent Channel Selectivity	65 / 60 dB 25 kHz / 12.5 kHz				
Intermodulation	65 / 60 dB 25 kHz / 12.5 kHz				
Spurious and Image Rejection	65 dB				
Audio Output	500 mW @ 4 Ohms 5% THD				
Transmitter Specification: n	neasured by TIA/EIA-603				
Output Power	5 / I W				
Modulation	16K0F3E, 11K0F3E				

Applicable MIL-STD

Conducted Spurious Emissions

FM Hum & Noise

Audio Distortion

Standard	MIL 810C Methods/ Procedures	MIL 810D Methods/ Procedures	MIL 810E Methods/ Procedures	MIL 810F Methods/ Procedures
Low Pressure	500.1/Procedure I	500.2/Procedure I, II	500.3/Procedure I, II	500.4/Procedure I, II
High Temperature	501.1/Procedure I	501.2/Procedure I, II	501.3/Procedure I, II	501.4/Procedure I, II
Low Temperature	502.1/Procedure I	502.2/Procedure I	502.3/Procedure I, II	502.4/Procedure I, II
Temperature Shock	503.1/Procedure I	503.2/Procedure I	503.3/Procedure I	503.4/Procedure I, II
Solar Radiation	505.1/Procedure I	505.2/Procedure Cat.A1	505.2/Procedure I Cat.AI	505.4/Procedure I Cat.AI
Rain	506.1/Procedure 1,11	506.2/Procedure I, II	506.3/Procedure I, II	506.4/Procedure I, III
Humidity	507.1/Procedure 1,11	507.2/Procedure II, III	507.3/Procedure 11, III	507.4/Procedure I
Salt Fog	509.1/Procedure I	509.2/Procedure I	509.3/Procedure I	509.4/Procedure I
Dust	510.1/Procedure I	510.2/Procedure I	510.3/Procedure I	510.4/Procedure I, III
Vibration	514.2/Procedure X	514.3/Procedure I Cat. 10	514.4/Procedure I Cat. 10	514.4/Procedure 1 Cat. 24
Shock	516.2/Procedure I, II,V	516.3/Procedure 1, IV	516.4/Procedure 1, IV	516.5/Procedure I,V

65 dB helow carrier

45 / 40 dB 25 kHz / 12.5 kHz

< 3 % @ lkHz