

VX-260 Series

VHF/UHF Portable Radios

SPECIFICATION SHEET

A New Combination of Performance and Value

The VX-260 Series delivers the ideal combination of features and performance for efficiency, reliability and interoperability. Experience a new way of getting more for less with Vertex Standard.

Enhanced Audio Output

Excellent Audio performance allows for better message clarity so you can be heard loud and clear in all situations.

Expanded Interoperability

The VX-260 Series boasts abundant signaling options such as MDC1200®, FleetSync®, DTMF, 2-tone and 5-tone capabilities, providing seamless integration into a mixed fleet.

Safety Not Sacrificed

Emergency alert can be programmed to instantly notify help with a press of a button. Lone Worker 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. An ideal solution for supervisors to monitor the safety status of radio users working alone. VOX capable with accessory.

Universal Battery System - One Size Fits All

The Universal Battery System for Vertex Standard portable radios takes energy interoperability to a new level by utilising a single charger base to support multiple radio series when used with designated UNI batteries. Eliminate equipment clutter and confusion by consolidating down to one battery and charging platform and increase your productivity.

Choose the Right Model to Match Your Need

VX-261

- Non-display radio
- 16 channels / I group
- 2 custom-programmable keys
- Superior audio quality

VX-264

- Display radio
- 128 channels / 8 groups
- 6 custom-programmable keys
- Embedded voice inversion encryption
- Superior audio quality



The Vertex Standard Difference Our number one goal is achieving superior

Our number one goal is achieving superior customer satisfaction by delivering products and services that exceed your expectations.

VX-260 Series

VHF/UHF Portable Radios

Vertex Standard

SPECIFICATION SHEET www.vertex-standard-emea.com

Additional Features

- 16 / 128 channels (VX-261/VX-264)
- ▼ 2 or 6 programmable keys (VX-26I/VX-264)
- 8-Character alphanumeric display (VX-264)
- ▼ 700 mW Internal Speaker
- MDCI200® ANI Encode
- ▼ FleetSync® ANI Encode
- ▼ ANI Decode (VX-264)
- ▼ Emergency Encode/Decode (VX-264)
- ▼ Call Alert Encode/Decode (VX-264)
- Radio Check Encode/Decode (VX-264)
- Sel Call Encode/Decode (VX-264)
- ▼ DTMF ANI Encode
- ▼ 2-Tone Encode/Decode
- ▼ 5-Tone Encode/Decode
- ▼ CTCSS / DCS Encode and Decode
- Emergency
- ▼ Lone Worker
- Multiple Scan Options
- ARTS™
- ▼ Voice Inversion Encryption (VX-264)
- Internal VOX (when used with VOX accessory)

Accessories

Batteries

- ▼ FNB-VI33LI-UNI I380 mAh Li-Ion
- ▼ FNB-VI34LI-UNI 2300 mAh Li-Ion
- ▼ FNB-VI36Ni-MH I200 mAh

Chargers

- VAC-UNI Single Unit Charger
- ▼ VAC-6058 MUC Charger
- VCM-5 Vehicular Charger Mounting Adaptor (UNI Charger/Batteries)

Antennas

- ATU-6A 400-430 MHz
- ATU-6D 450-485 MHz
- ▼ ATU-6DS 450-485 MHz
- ATU-6F 490-512 MHz
- ▼ ATV-6B I50-I63 MHz
- ATV-6C 161-174 MHzATV-6XL Untuned VHF
- ATV-8A 134-150 MHz
- ATV-8B 150-163 MHz
- ATV-8B 150-163 MHz

Audio Accessories

Speaker Microphones

- MH-360S Compact Speaker Microphone with 3.5mm Audio Jack
- MH-450S Speaker Microphone with 3.5mm Audio Jack
- MH-45B4B Noise Cancelling Speaker Microphone with 3.5mm Audio Jack

Headsets/Earpieces

- MH-37A4B-I Earpiece Microphone
- VH-I50A VOX capable lightweight headset, Behind-the-Head
- ▼ VH-I50B VOX capable lightweight headset, Over-the-Head
- MH-100 Receive Only Earpiece
- MH-101A4B Single Wire Surveillance Kit
- MH-102A4B Two-Wire Surveillance Kit

Programming Equipment

- ▼ FIF-12 USB interface for PC programming
- ▼ FRB-6 Tuning Interface Box
- ▼ CT-160 Connection Cable
- ▼ CT-106 FIF-12 to Radio Cable
- ▼ CT-27A Radio to Radio Cloning Cable

	UHF	: 403-470 MH:						
	UHF	: 403-470 MH:						
	109.2		VHF: 136-174 MHz UHF: 403-470 MHz					
		109.2 × 58.4 × 32.3 mm						
	VX-261 VHF	VX-26I UHF	VX-264 VHF	VX-264 UHF				
FNB-VI33LI-UNI	288g	285g	299g	296g				
FNB-VI34LI-UNI	322g	319g	333g	330g				
FNB-VI36-UNI	-		-	388g				
No				_				
5/I W								
FNB-V133LI-UNI Lithium Ion: 10.8 h (8.8 h w/o saver) FNB-V134LI-UNI Lithium Ion: 19 h (15.5 h w/o saver) FNB-V136-UNI NiMH: 9.4 h (7.7 h w/o saver)								
12.5/20/25 kHz								
700 mW @ 16 Ohms (Internal) / 500 mW @ 4 Ohms (External)								
16		128						
1		8						
2		6						
CEI50								
Yes								
55								
7.4 V DC±10 %								
−30° C to +60° C								
±2.5 ppm								
		50 Ohms						
20 dB SINAD - 2 dBuV								
60 / 65 dB (12.5 kHz / 25 kHz)								
65 dB								
70 dB								
40 dB								
700 mW @ 16 Ohms (Internal) / 500 mW @ 4 Ohms (External)								
< 5%								
5 / I Watt								
11K0F3E / 14K0F3E / 16K0F3E								
±2.5 kHz / ±4.0 kHz / ±5.0 kHz								
70 dB below carrier								
40 dB								
	FNB-VI36-UNI No FNB-V FNB-V FN 700 mW @ 16 1 2	FNB-VI36-UNI 380g No FNB-VI33LI-UNI Lith FNB-VI34LI-UNI Lith FNB-VI36-UNI N 12 700 mW @ 16 Ohms (Inter 16 1 2 7.4 -30 20 dB 60 / 65 dB 700 mW @ 16 Ohms (Inter 11	FNB-V136-UNI 380g 377g No 8 CH FNB-V133LI-UNI Lithium lon: 10.8 H FNB-V134LI-UNI Lithium lon: 19 h FNB-V136-UNI NiMH: 9.4 h (7.7 l2.5/20/25 kHz 700 mW @ 16 Ohms (Internal) / 500 mW 16 1 2 CE150 Yes 55 7.4 V DC±10 % -30° C to +60° C ±2.5 ppm 50 Ohms 20 dB SINAD - 2 dB (60 / 65 dB (12.5 kHz / 25 65 dB) 70 dB 40 dB 700 mW @ 16 Ohms (Internal) / 500 mW < 5% 5 / I Watt 11 K0F3E / 14 K0F3E / 16 61 ±2.5 kHz / ±5.5 kHz / ±4.0 kHz / ±4.0 kHz / ±4.0 kHz / ±5.5 kHz / ±4.0 kHz / ±4.	FNB-V136-UNI 380g 377g 391g No 8 Character Alphanu 5/1 W FNB-V133LI-UNI Lithium lon: 10.8 h (8.8 h w/o saver) FNB-V134LI-UNI Lithium lon: 19 h (15.5 h w/o saver) FNB-V134LI-UNI NiMH: 9.4 h (7.7 h w/o saver) 12.5/20/25 kHz 700 mW @ 16 Ohms (Internal) / 500 mW @ 4 Ohms (External) 16 128 1 8 2 6 CE150 Yes 55 7.4 V DC±10 % -30° C to +60° C ±2.5 ppm 50 Ohms 20 dB SINAD - 2 dBuV 60 / 65 dB (12.5 kHz / 25 kHz) 65 dB 70 dB 40 dB 700 mW @ 16 Ohms (Internal) / 500 mW @ 4 Ohms (External) 5 / 1 Watt 11K0F3E / 14K0F3E / 16K0F3E ±2.5 kHz / ±4.0 kHz / ±5.0 kHz 70 dB below carrier 40 dB				

Applicable MIL-STD Methods/Procedures									
Low Pressure	500.1 – 1	500.2 – 2	500.3 – 2	500.4 – I,2	500.5 – I,2				
High Temperature	501.1 – 1,2	501.2 – I/IA, 2/AI	501.3 – I/AI, 2/AI	501.4 – I/HOT, 2/HOT	501.5 – I/A1, 2/A2				
Low Temperature	502.1 – I	502.2 – I/Cat 3, 2/Cat I	502.3 – I/Cat 3, 2/Cat I	502.4 – I/Cat 3, 2/Cat I	502.5 - I/Cat 3, 2/Cat I, 3/Cat I				
Temperature Shock	503.1 – 1	503.2 – I/AI Cat 3	503.3 – I/AI Cat 3	503.4 – I	503.5 – I/C				
Solar Radiation	505.1 – 2	505.2 – I	505.3 – I	505.4 – I	505.5 – I/AI				
Rain	506.1 – 1,2	506.2 – I,2	506.3 – I,2	506.4 – I, 3	506.5 – 1/3				
Humidity	507.1 – 2	507.2 – 2	507.3 – 2	507.4	507.5 – 2/Agg				
Salt Spray/Fog	509.1 – 1	509.2 – I	509.3 – I	509.4	509.5				
Blowing Dust	510.1 – 1	510.2 – 1	510.3 – I	510.4 – 1	510.5 – 1				
Blowing Sand	-	510.2 – 2	510.3 – 2	510.4 – 2	510.5 – 2				
Vibration	514.2 – 8/F, W	514.3 – I/Cat 10, 2/Cat 3	514.4 – I/Cat 10, 2/Cat 3	514.5 – I/Cat 24	514.6 – I/Cat 24				
Shock	516.2 – 1,2,3,5	516.3 – 1,4,6	516.4 – 1,4,6	516.5 – 1,4,6	516.6 – 1,4,6				

Specifications are subject to change without notice or obligation. FleetSync® is a registered trademark of JVCKENWOOD Corporation. Vertex Standard is a trademark of Vertex Standard LMR, Inc. All other trademarks are the property of their respective owners. © 2015 Vertex Standard LMR, Inc. All rights reserved.