



VP900

VHF · 700/800 MHz P25 Phase 1 & 2 · Viking16

The Viking® VP900 is a dual-band, multi-protocol, P25 Phase 2 radio equipped with industry leading audio, display, and advanced feature capabilities that meet the needs of police, fire, EMS, and other mission critical users.

Features

- Mixed protocol operation (P25 Phase 1 & 2 Trunking, P25 Conventional, Viking16, FM Analog)
- Mixed protocol zones (each channel in a zone can be from a different system)
- 2048 channels
- · Public safety ergonomics with large glove friendly knobs
- Top flip display changes text orientation for viewing while in holster
- Backlight on top display changes for event indication (ex. emergency turns display orange)
- · Multiple visual indicators including battery health & signal strength
- 1 Watt audio output for high noise environments
- Voice annunciation & custom announcement creation
- Fully ruggedized IP67 & MIL-STD-810 C/D/E/F/G
- Dual Shield design (internal metal housing & an external polycarbonate casing for exceptional durability)
- Available in three keypad options (none, limited, full)
- Integrated GPS¹
- MDC-1200 & GE-Star signaling
- P25 Authentication
- Instant Recording Replay (IRR)
- Text Messaging
- Encryption
 - · ARC4™ software encryption; compatible with Motorola ADP™
 - · DES-OFE
 - · AES-256 (FIPS 140-2) Single and Multi-Key
 - · Over-the-Air-Rekeying (OTAR)
 - · VK5000 or Motorola KVL3000/KVL4000 Keyloaders

'Refer to the Viking VPx00 operating manual for detailed requirements & conditions for proper GPS operation.



Compatible With P25 Systems

- ATLAS® P25 Phase 1 and Phase 2
- Motorola Astro® 25 P25 Phase 1 & Phase 2
- Harris VIDA® P25 Phase 1 & Phase 2
- Airbus (formerly Cassidian) VESTA™ Radio P25 Phase 1 & Phase 2

Accessories

Complete line of accessories including microphones, speakers & antennas Download the accessory catalog at www.efjohnson.com/products/accessories.

We combine P25 design expertise with recognized quality & reliability along with advanced technology to make KENWOOD Viking radios simple to use & maintain.



Perpetual Software Licensing

Adds greater value to your radios by extending the life of the software into your next hardware platform — you own the software option forever, and your licenses are simple to manage with our cloud-based tool — Vault™.



Armada® Fleet Management

Update radios in a group rather than one at a time. One template programs both portables & mobiles. Supports either direct computer connection or Over-the-Air Programming (OTAP). Elite battery management enables wireless tracking of battery fleet.



TrueVoice™ Noise Cancellation

Software-based noise cancellation automatically filters out noise source frequencies and eliminates the need for extra configuration. Works in analog or digital mode and with any accessory.

Viking VP900 Portable Specifications

General	700/800	VHF	
Frequency Range	763-805 MHz 806-869 MHz	136-174 MHz	
Channel Spacing	12.5 kHz, 25 kHz¹		
Max Frequency Separation	Full Bandsplit		
FCC Type Acceptance Certification	ATH2425780		
Canada Type Certification	IC:933B-2425780		
FCC Emissions Designators	16K0F3E, 14K0F3E, 11K0F3E, 8K10F1D, 8K10F1E, 8K10F7E	11K0F3E, 8K10F1D, 8K10F1E, 8K10F7E	
Input Voltage	7.4 V		
Dimensions (w/o antenna) HxWxD	7.5" x 2.62" x 1.75" (19.1 cm x 6.7 cm x 4.4 cm)		
Weight (w/o standard battery)	12.4 oz (351.5 g)	
Case	Polycarbonate - black or hi	gh visibility (additional fee)	
Temperature Range	-22°F to +140°F (-30°C to +60°C)		
Vocoder/Noise Cancellation	AMBE+2 version 1.6 TrueVoice™ noise cancellation and audio enhancement		
Programmable Front Display	Backlit LCD Status Bar (time, date, signal strength, battery level), icon or text display options Up to 4 rows of 12 character lines		
Programmable Top Display	Backlit LCD Status Bar (time, date, signal strength, battery level) or text display options Up to 2 rows of 12 character lines		
Transmitter	700/800	VHF	
RF Power Output	2.5/3 W	5 W	
Frequency Stability [-22°F to +140°F (-30°C to +60°C)]	1.5 ppm		
Modulation Limiting 25 kHz Channels	5 kHz¹		
Modulation Limiting 12.5 kHz Channels	2.5 kHz		
Emissions (Conducted/ Radiated)	75 dB	70 dB	
Audio Response	+1,-	3 dB	
FM Hum and Noise 25 kHz Channels	49 dB ¹		
FM Hum and Noise 12.5 kHz Channels	43 dB		
Audio Distortion	1.5%		
Receiver	700/800	VHF	
Audio Power Output	1 W r	ated	
Frequency Stability [-22°F to +140°F (-30°C to +60°C)]	1.5 ppm		
Analog Mode Sensitivity: 12 dB SINAD	-121 dBm	-122 dBm	
Digital Mode Sensitivity: 5% BER	-121 dBm	-122 dBm	
Selectivity: 25 kHz Channels	75 dB¹		
Selectivity: 12.5 kHz Channels	60 dB		
Intermodulation	75 dB		
Spurious & Image Rejection	80 dB		
FM Hum and Noise 25 kHz Channels	50 dB ¹		
FM Hum and Noise 12.5 kHz Channels	44 dB		
Audio Distortion	1%		

Environmental Specifications				
Environment		Mil Spec	810G	
		М	Р	
Low Pressure		500.5	II	
High Temp.		501.5	II	
Low Temp.		502.5	II	
Temp. Shock		503.5	I-D	
Solar Radiation		505.5	I	
Rain/Blown Rain		506.5	I	
Humidity		507.5	I	
Salt Fog		509.5	NA	
Dust and Sand		510.5	I	
Vibration		514.6	I	
Shock		516.6	VI, V	
Immersion		512.5	I	
M=Method, P=Procedure Also meets equivalent superseded C, D, E, and F standards. Immersion meets IEC 529 IP67				
Encryption Options				
Supported Encryption	AES, DES-OFB, ARC4			

Encryption Option	IS VALIDATED			
Supported Encryption	AES, DES-OFB, ARC4			
Encryption Key/ Radio	126 Common Key Reference (CKR), 126 Physical Identifier, (PID), Compatible w/ Motorola Key Variable Loader			
Encryption Frame Re-sync Interval	P25 CAI 360 MSEC			
Encryption Keying	External Key Loader, OTAR			
Mode	OFB-Output Feedback			
Encryption Type	Digital			
Key Erasure	Keyboard Command			
Standards	FIPS 46-3, FIPS 81, FIPS 140-2, FIPS 197			
Hazardous Location Certification				

Standard Applied	FM3611	
Classification Rating	Class I, Division 2, Groups A, B, C, D	
Accessories		
Approved Battery	5875700373 (identified by lack of release button & presence of key slot on bottom of battery)	
Approved Speaker Microphones	5893211B18, 5893211B24, 5893211B30, 5893211G18, 5893211G24, 5893211G30 (KEN- WOOD Viking Premium Speaker Mic W/options for black or high visibility & three cord lengths)	

FM Approvals (FM)

Certification Lab

Note 1: 25 kHz mode is not available in US FCC frequencies in VHF.

Battery	Dimensions (HxWxD)	Weight	Capacity
Lithium Ion	6.5" x 2.3" x .78" (16.5 cm x 5.8 cm x 2.0 cm)	8.1 oz (229.6 g)	4500 mAh

Specifications are measured per TIA-102.CAAA-E, TIA102.CAAB-D and per TIA-603-E.

EF Johnson Technologies, Inc.

a JVCKENWOOD Company