KENWOOD

P25 Mission Critical

VIKING VP6000

VHF • UHF • 700/800 MHz • SN/SZ • P25 PHASE 1 & 2

New KENWOOD Viking 6000 series portable is specifically designed for today's public safety agencies with advanced features and ergonomics to meet the first responder's mission critical operational needs.

FEATURES

- Mixed protocol operation (Phase 1 & 2, SmartNet®/SmartZone®, FM Analog)
- Mixed protocol zones (each channel in a zone can be from a different system)
- 1024 channels (2048 option)
- Public safety ergonomics: flare grip for total control, large glove friendly knobs, large emergency button
- 1 Watt audio output for high noise environments
- Voice annunciation & custom announcement creation
- Fully ruggedized IP67/68 & MIL-STD-810 C/D/E/F/G
- Full key models (w/numeric keypad) & standard key models (w/o numeric keypad)
- Built-In GPS receiver/antenna for enhanced awareness
- · MDC-1200 & GE-Star signaling
- P25 Authentication
- · Bluetooth®1
- Man Down¹
- Encryption
 - ARC4[™] software encryption; compatible w/Motorola ADP[™]
 - P25/TIA defined: AES-256
 - DES-OFB
 - Over-the-Air-Rekeying (OTAR)
 - VK5000 or Motorola KVL3000/KVL4000 Keyloaders

¹Future availability

KENWOOD KOOD KENWOOD KENWOOD KENWOOD KENWOOD KENWOOD KENWOOD KENWOO







USER SELECTABLE COLOR THEMES

- · Multi-line text
- Top flip display changes text orientation for viewing while in holster
- Multiple visual indicators including battery health & signal strength
- Backlight changes for event indication (ex. emergency turns display orange)
- Day & night user selectable display options (7 themes available)



Day - High Contrast



Night - High Contrast

COMPATIBLE WITH MULTIPLE P25 SYSTEMS

- EFJohnson ATLAS® P25 System
- Motorola® Systems
 - Motorola Astro® 25 P25 Phase 1 & Phase 2
 - Motorola Astro® SmartNet®/SmartZone®
- 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 smarter 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.









VP6230/6330/6430 Portable SPECIFICATIONS

GENERAL		VP6230	VP6330	VP6430	
Frequency Range		136-174 MHz (FCC ID K44431400)	Type 1: 450-520 MHz (FCC ID K44431500) Type 2: 380-470 MHz (FCC ID K44431501)	RX: 763-776, 851-870 MHz TX: 763-776, 793-806, 806-825, 851-870 MHz (FCC ID ALH442000)	
Max. Channels Per Radio			1024 (2048 option)		
Number of Zones			255		
Max. Channels Per Zone		255			
Channel Spacing	Analog	12.5/15/20/25*/30* kHz	12.5/25* kHz	12.5/25 kHz	
	Digital	12.5 kHz	12.5 kHz	12.5 kHz	
Power Supply		7.5 V DC ±20%			
Operating Temperature		-22 °F to +140 °F (-30 °C to +60 °C)			
Frequency Stability		±1.5 ppm	±1.5 ppm	±1.5 ppm	
Case		Polycarbonate - black or high visibility (additional fee)			
Dimensions W(Top/Bottom) x H x D	KNB-L2 (2,600 mAh)	2.76/2.28 x 5.90 x 1.73 in. (70.0/58.0 x 149.8 x 44.0 mm)			
Projections not included	KNB-L3 (3,400 mAh)	2.76/2.28 x 5.90 x 1.94 in. (70.0/58.0 x 149.8 x 49.4 mm)			
Weight with	KNB-L2 (2,600 mAh)	17.1 oz (484.5 g)			
Battery	KNB-L3 (3,400 mAh)	18.6 oz (527.5 g)			
RECEIVER		VP6230	VP6330	VP6430	
Concitivity	P25 Digital (5% BER)	-119 dBm			
Sensitivity	Analog (12 dB SINAD)	-119 dBm			
	P25 Digital	60 dB			
Selectivity	Analog @ 12.5 kHz	65 dB			
	Analog @ 25 kHz	73 dB			
Intermodulation		73	dB	75 dB	
Spurious Rejection		80 dB	75	i dB	
Audio Distortion		3%			
Audio Output Power		500 mW/8 Ω (3% Distortion)/1,000 mW/8 Ω (5% Distortion)			
TRANSMITTER		VP6230	VP6330	VP6430	
RF Power Output Power		6 to 1 W	5 to 1 W	3 to 1 W	
Spurious Emission		-70 dB			
FM Hum & Noise	Analog @ 12.5 kHz	40 dB			
rivi muili & Noise	Analog @ 25 kHz	45 dB			
Audio Distortion		2%			
Emission Designator		16K0F3E, 11K0F3E, 8K10F1E, 8K10F1D, 8K10F1W		16K0F3E, 14K0F3E, 11K0F3E, 8K10F1E, 8K10F1D, 8K10F1W	

MIL STANDARD	810G
Low Pressure	500.5/ I, II
High Temperature	501.5/ I, II
Low Temperature	502.5/ I, II
Temp. Shock	503.5/1
Solar Radiation	505.5/1
Rain	506.5/ I, III
Humidity	507.5/ II
Salt Fog	509.5
Dust	510.5/I
Vibration	514.6/I
Immersion	512.5/I
Shock	516.6/I, IV

INTERNATIONAL PROTECTION STANDARD				
Dust & Water	IP54, IP55			
Immersion	IP67, IP68**			

HAZARDOUS LOCATION CERTIFICATION (pending)				
Certification Lab	CSA Group			
Standard Applied	ANSI/TIA 4950-A-2014, UL913 5th Edition & ANSI/ISA-12.12.01-2011			
Classification Rating	Intrinsically Safe: Classes I, II, III, Division 1, Groups D, E, F, G Non-incendive: Class I, Division 2, Groups A, B, C, D			
Approved Battery	KNB-LS5 (USA), KNB-LS6 (Canada)			
Approved Speaker Microphones	KMC-41, KMC-41D, KMC-42W, KMC-42WD, KMC-49			

Specifications shown are typical and subject to change without notice Please check the website for the latest version. V.04.27.17 © Copyright 2017 EF Johnson Technologies, Inc. (*E.F. Johnson Company is operating entity*)

AMBE+2[™] is a trademark of Digital Voice Systems Inc.

The Bluetooth word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc.

EF Johnson Technologies, Inc. 1440 Corporate Drive, Irving, TX 75038-2401 Phone: 800.328.3911 • efjohnson.com

 $^{^{\}ast}$ 25 and 30 kHz are not included in the models sold in the USA or US territories.

^{**} IP68 = 1m/2H