# KENWOOD

### P25 Mission Critical

## VIKING VM900

VHF/700-800 MHz • SmartNet\*/SmartZone\* • P25 PHASE 1 & 2

Dual-Band and multi-system radio equipped with industry leading audio, color display, public safety ergonomics, and advanced features including Overthe-Intranet (OTIP) programming.

#### **FEATURES**

- Mixed protocol operation (Phase 1 & 2, SmartNet®/ SmartZone®, FM Analog)
- 2048 channels
- Mixed protocol zones
- P25 Authentication (Link Layer Authentication)
- P25 IP packet data
- GPS AVL data (requires external GPS receiver)
- MDC-1200 & GE-Star signaling
- Conventional vote scan
- Dash mount
- Remote mount
- Dash mount with remote control head
- · Dual control heads (option)
- Internal or external speaker
- Fixed control station
- Encryption
  - ARC4<sup>™</sup> software encryption; compatible w/Motorola ADP<sup>™</sup>
  - P25/TIA defined: AES-256
  - DES-OFB
  - Over-the-Air-Rekeying (OTAR)
  - VK5000 or Motorola KVL3000/KVL4000 Keyloaders

#### VIKING CONTROL HEAD (Option)

RWS SECR BKLHT

- Public safety knobs & ergonomics
- High contrast transmissive color display for direct sunlight &
   nighttime viewing; not compromised by polarized sunglasses
- Resolution of 480 x 128 pixels
- Viewing angle of 120°

#### **COMPATIBLE WITH MULTIPLE P25 SYSTEMS**

- EFJohnson ATLAS® P25 System
- Motorola<sup>®</sup> Systems
  - Motorola Astro® 25 P25 Phase 1 & Phase 2
  - Motorola Astro® SmartNet®/SmartZone®
- Harris VIDA<sup>®</sup> 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 your radios in a group rather than one at a time. One template programs both portables & mobiles. Supports either a direct computer connection, Over-the-Air Programming (OTAP), or Over-the-Intranet Programming (OTIP).



#### TrueVoice<sup>™</sup> 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 VM900 Mobile SPECIFICATIONS

GENERAL	VHF	700/800 MHz
Frequency Range (band splits)	136 - 174 MHz	762 - 805 MHz 806- 869 MHz
Channel Spacing	Analog: 25 kHz, 12.5 kHz P25 Digital (Phase 1 and 2): 12.5 kHz; supports 2-slot Phase 2 TDMA	
Max Frequency Separation	Full Band Split	
Display	Viking Control Head - transmissive color display, 16 display text characters plus Zone, Channel, ar Status, blue illumination theme	
Power Supply		
Nominal Voltage (negative ground)	13.6 V	
Operating Supply Voltage Range Standby Current	10.9 - 16.3 VDC 1.0 A	
Receive Current at Rated Audio Power	2.95 A	
Current at Max Rated Transmit Power	12.5 A	
Temperature Range	Operating: -30°C to +60°C; Storage: -40°C to +85°C	
Nominal Dimensions (H x W x D) exclusive of mounting, cables, & knobs	2.1" x 7.2" x 8.3" (5.3 cm x 18.3 cm x 21.1cm)	
Nominal Weight	6.5 lbs (2.3 kg)	
FCC ID:	ATH2425M80	
Industry Canada	IC:933B-24	25M80
Vocoder	AMBE+2 (ver	rsion 1.6)
Transmitter	700/800 MHz, 30/3	5 W; VHF, 50 W
TRANSMITTER	VHF	700/800 MHz
RF Output Power (variable)	15 to 50 W	15 to 25 W (700 MHz) 15 to 35 W (800 MHz)
Transmitter Frequency Ranges	136 - 174 MHz	762 - 775 MHz, 792 - 805 MHz 806 - 824 MHz, 851 - 869 MHz
Maximum Frequency Separation	Full Band Split	
Frequency Accuracy (-30°C to +60°C, +25°C ref.)	±1.5 ppm	
Modulation Limiting	25 kHz Channels (Analog): ±5 kHz 12.5 kHz Channels (Analog): ±25 kHz	
Modulation Fidelity (Digital)	12.5 kn2 citalities (Mialog), ±2.5 kn2 <5% (4FM (Phase I)) <5% H-CPM (Phase 2)	
Spurious Emissions	75 dB	
Audio		
Analog Frequency Response	+1 dB, -3 dB (Pe	r TIA-603-D)
FM Hum and Noise Ratio (25 kHz Analog) FM Hum and Noise Ratio (12.5 kHz Analog)	46 dB	
Distortion	40 df 2%	5
FCC Emission Designators	8K10F1D, 8K10F1E, 8K10F7E, 1	1K0F3E, 14K0F3E, 16K0F3E
RECEIVER	VHF	700/800 MHz
		792 - 805 MHz
Receiver Frequency Ranges	136 - 174 MHz	851 - 870 MHz
Maximum Frequency Separation	Full Band	Split
Sensitivity		
Analog Mode: 12 dB SINAD Digital Phase I: (5% BER)	-119 di -119 di	
Digital Phase 2: (5% BER)	-119 di	
Selectivity (Adjacent Channel Rejection) 25 kHz Channels, Analog	75 dB	m
12.5 kHz Channels, Analog	60 dB	
Digital Phase I	60 dB	
Digital Phase 2	60 dB	
Intermodulation	80 di	
Spurious Response Rejection	80 di	5
Audio Analog Frequency Response	+1 dB, -3 dB (pe	r TIA-603-D)
Hum and Noise Ratio (25 kHz Analog)	46dE	
Hum and Noise Ratio (12.5 kHz Analog)	40dB	
Output Power (3Ω load)	15 W <2%	
Distortion	<2%	)

All specifications are subject to change without notice. Please check the website for the latest version. V.03.16.17 © Copyright 2016 EF Johnson Technologies, Inc. *(E.F. Johnson Company is operating entity)* AMBE+ $2^{\infty}$  is a trademark of Digital Voice Systems Inc.

Environment		Mil Spec	810G
		М	Р
Low Pressure		500.5	
High Temp.		501.5	I, II
Low Temp.		502.5	I, II
Temp. Shock		503.5	I (D)
Solar Radiation		505.5	I (A1)
Rain/Blown Rain		506.5	I, III
Humidity		507.5	Ш
Salt Fog		509.5	NA
Dust and Sand		510.5	I, II
Vibration		514.6	I (4), II
Shock		516.6	I, II, V, VI
International Prote	ction Sta	ndard	
	IP54 (S	andard tandard control head w fiking control head with	
Dust & Water	IP54 (S	tandard control head w	
International Protect Dust & Water Encryption Options Supported Encryption	IP54 (S	tandard control head w	n VM600)
Dust & Water Encryption Options Supported Encryption	IP54 (S IP56 (V 126 Co	tandard control head w Fiking control head with	ARC4 (R), 126 Physical (Motorola Key
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame	IP54 (S IP56 (V 126 Co	tandard control head with fiking control head with AES, DES, DES-OFB, mmon Key Reference (Cf fiter, (PID), Compatible w	NM600) ARC4 (R), 126 Physical / Motorola Key
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval	IP54 (S IP56 (V 126 Co	tandard control head wit liking control head wit AES, DES, DES-OFB, mmon Key Reference (CI fier, (PID), Compatible w Variable Loade	ARC4 (R), 126 Physical / Motorola Key EC
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval Encryption Keying	IP54 (S IP56 (V 126 Co	tandard control head with fiking control head with AES, DES, DES-OFB, mmon Key Reference (CI (PID), Compatible w Variable Loader P25 CAI 360 MSI	ARC4 (R), 126 Physical // Motorola Key  EC OTAR ack
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval Encryption Keying Synchronization	IP54 (S IP56 (V 126 Co Ident	tandard control head with (King control head with AES, DES, DES-OFB, mmon Key Reference (C) (PID), Compatible w Variable Loader P25 CAI 360 MSI External Key Loader, CFB-Cipher Feedb	ARC4 (R), 126 Physical / Motorola Key EC OTAR ack back and Technology
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval Encryption Keying Synchronization Vector Generator	IP54 (S IP56 (V 126 Co Ident	tandard control head with liking control head with AES, DES, DES-OFB, mmon Key Reference (Cl (FID), Compatible Variable Loader P25 CAI 360 MSI External Key Loader, CFB-Clipher Feedt OFB-Output Feedt	ARC4 (R), 126 Physical / Motorola Key EC OTAR ack back and Technology
Dust & Water  Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval Encryption Keying Synchronization Vector Generator Encryption Type	IP54 (S IP56 (V 126 Co Ident	tandard control head with (King control head with AES, DES, DES-OFB, AES, DES, DES-OFB, (FID), Compatible w Variable Loader P25 CAI 360 MSI External Key Loader, CFB-Cipher Feedb OFB-Output Feedl Approved random nur	ARC4 (R), 126 Physical / Motorola Key EC OTAR ack ack and Technology nber generator
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio	IP54 (S IP56 (V 126 Co Identi Nationa (NIST)	tandard control head with (King control head with AES, DES, DES-OFB, mmon Key Reference (CI (PID), Compatible w Variable Loader P25 CAI 360 MSI External Key Loader, CFB-Clipher Feedb OFB-Output Feedl OFB-Output Feedl Approved random nur Digital	ARC4 (R), 126 Physical // Motorola Key // Motorola Key COTAR ack ack ack ack acat ach ack ach
Dust & Water Encryption Options Supported Encryption Encryption Key/Radio Encryption Frame Re-sync Interval Encryption Keying Synchronization Vector Generator Encryption Type Key Erasure	IP54 (S IP56 (V 126 Co Identi Nationa (NIST)	tandard control head with iking control head with AES, DES, DES-OFB, mmon Key Reference (CI fier, (PID), Compatible w Variable Loader P25 CAI 360 MSI External Key Loader, CFB-Cipher Feedb OFB-Output Feedt Approved random nur Digital Keyboard Comma	ARC4 ARC4 (R), 126 Physical // Motorola Key EC OTAR ack ack ack ack ack ack ack ack



Viking<sup>®</sup> Control Head



Standard Control Head

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

a JVCKENWOOD Company