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[™] software encryption; compatible w/Motorola ADP[™]
 - 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[®] 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 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[™] 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^{∞} 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[®] 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