

The best value in high-specification P25 digital mobile radios

- 400 channels, 25 user groups, 16 channels per group
- Programmable for digital, analog, or mixed-mode operation, with automatic mode detection and talkback
- · 136-174 MHz frequency range
- User-selectable network access codes and/or code guards
- · Optional DES/AES digital encryption
- Rock-solid reliability meets tough MIL-STD
- Multi-level password-protected field- and computer-programming options
- 15-50 watts programmable power in either standard dash-mount or remote-mount configurations

- Meets or exceeds APCO P25 specifications, including interoperability
- · Easy to use, easy to program and customize
- · Exceptional audio quality and clarity
- Cloning technology transfers information from BK Radio portables to the DMH mobile automatically
- FLASH technology enables future enhancements via software instead of hardware changes
- Instant access via unit-to-unit Quick Call and Automatic Call Back



On the leading edge of radio design, the BK Radio D series mobile is one of the first and few to incorporate technology that meets or exceeds the specifications and requirements of the public safety radio standard known as APCO Project 25 (P25). This includes interoperability with radios of any manufacturer whose radios are also in full compliance with strict P25 specifications.

Its next-generation design means that functions and features are software-driven, which enables built-in versatility, flexibility, intelligence, and the potential for future enhancements along with inherent efficiencies that result in significant cost savings without compromising or sacrificing quality, performance, reliability, or durability even under the most demanding public safety conditions.

Windows-based programming is focused on the practical needs and requirements of the radio user. Despite a wide variety of individual options, the BK Radio DMH digital mobiles are always easy to use – a critically important factor in emergency conditions.

Programming steps are simple and intuitive – no matter how sophisticated the end result – so that all DMH units are especially easy to customize to the user's specific situation and requirements.

All 400 channels can be programmed for digital operation, analog operation, or both. Frequencies programmed for mixed-mode operation recognize the format of a received signal and automatically transmit in the same format.

The D Series mobile radio also has the ability to clone group information from BK Radio portables; DPH, GPH, EPH, and LPH.

Additional economies are realized by using the accessories you already have for other BK Radio units such as antennas, microphones, and cloning and programming cables.







Making reliable communications affordable



BK Radio DMH Digital Mobile Radio Specifications

DMH

INCLUDED

User Selectable Code Guards User Selectable Network Access Codes High Visibility VFD Display

Dual Priority Scan

TalkBack Scan

Nuisance Channel Delete

Transmit Time-Out Timer

Soft Switch Programming

Tone Code Guard (CTCSS)

Digital Code Guard (CDCSS)

Network Access Codes

DTMF Encode

DTMF ANI

Talk Group IDs

Streamlined Unit-to-Unit Calling Programmable Unit-to-Unit Call-Back

Emergency Transmission Mode

SIGNAL DETECTION:

RX - Automatic Digital/Analog

TX - Automatic Digital/Analog

TX - Selectable Digital/Analog

OPTIONAL

DES Digital Encryption AES Enhanced Digital Encryption Over-the-Air Encryption Re-keying





GENERAL SPECIFICATIONS

400
13.8 V
30 to +60 °C
0.5A Standby
1.0A RX
14.0ATX
+/- 2.5 PPM
5.0/6.25/7.5 kHz
136 - 174 MHz
25/30 and 12.5/15 kHz
6 x 9.38 x 2.12 in.
5 lbs.
50 Ohm UHF/Mini - UHF Available
K95DMH599

TRANSMITTER

RF Power Output	15 to 50 Watts	
Spurious and Harmonics	80 dB	
Hum and Noise	50 dB	
Audio Distortion	3%	
Modulation	16K0F3E, 11K0F3E	
	8K10F1D, 8K10F1E	

RECEIVER

Sen		

12 dB SINAD / 5% BER	118 dBm
Selectivity	_ 75 dB (wide) / 70 dB (narrow)
Spurious including Image	80 dB
Intermodulation	_ 75 dB
Audio Output @ 5% Distortion	5 W Internal
	10W External
Audio Load	8 Ohms External

Specifications subject to change without notice. Measurements made in accordance with applicable TIA/EIA-603-A and TIA/EIA 102CAA standards.

Making reliable communications affordable

RELM Wireless Corporation

7100 Technology Drive • West Melbourne, FL 32904

USA: 800-821-2900 • International: 321-984-1414 • Fax: 800-704-3177

E-mail: sales@relm.com Website: www.relm.com

BK Radio DMH Digital Mobile





The best value in high-specification P25 digital mobile radios



Making reliable communications affordable





