



GPS
Optional



MD-9600

Digital Mobile radio (DMR)

Use Time-Division Multiple-Access (TDMA) digital function
Comply with digital protocol ETSI TS 102 361-1,-2,-3
Compatible with Mototrbo Tier I & II



COMING

SOON!

TYT[®]

Pre-order NOW: www.radio-hire.co.uk
Tel: 01834 889 180

TYT[®]

MD-9600

Digital Mobile radio (DMR)

Main Functions

Use Time-Division Multiple-Access (TDMA) digital function
Comply with digital protocol ETSI TS 102 361-1,-2,-3
Compatible with Mototrbo Tier I & II

Analog and digital combined
Single call, group call and all call
ANI function
Encryption function
Remote kill/stun and activate
Short text message function
Call log check and edit function
Short text message check and edit function
Contacts check and edit function
PC programmable function
CTCSS/DCS encoding and decoding function
PC password protection function
Draft message edit function

250 zones, 16 channels for each zone
1000 channels
Color LCD display
Programmable functional keys
Voice prompt
Low voltage prompt
Upgradeable by firmware
Battery saving function
TOT
Emergency alert
SQL setting
Scanning function and priority scanning
Monitor function
VOX transmitting
Lone worker
Time and zone setting

Application scope:

Tourism, entertainment, outdoor club, QUAD, Taxi company, Transportation, Police, public security

General	
Model No.	MD-9600
Frequency Range(MHz)	VHF 136-174 Mhz UHF 400-480 Mhz
Channel	1000
PLL Channel Spacing	6.25/25/12.5/25KHz
Voltage Rating	DC 13.8V
Operating Temperature	-30 C~+60 C
Storage Temperature	-30 C~+85 C
Dimension	143x50x175 mm
Compatible With American Military Standard	(MIL-STD-810C/D/E)

Receiver	
Frequency stability (-20 C +60 C, +25 C)	+/-1.0ppm
Digital Sensibility	0.3uV/-117.4dBm(BER 5%) 0.7uV/-110dBm(BER 1%)
Analogue Sensibility	0.35uV/-116dBm(20dB SINAD) 0.22uV/-120dBm(20dB SINAD)
Rated audio	5W
Adjacent Channel Selectivity	TIA603C:60 dB @ 12.5kHz ETSI: 60 dB @ 12.5kHz
Intermodulation	TIA603C:65 dB ETSI: 65 dB
CO-channel Rejection	12 dB @ 12.5kHz
Spurious Rejection	TIA603C:70 dB ETSI: 70 dB
Audio distortion @ rated audio	≤3%
FM Hum and Noise	-40dB @12.5kHz -45dB @25kHz
Audio response	+1dB~-3dB
Spurious emission	-57dBm@<1GHz -47dBm@>1GHz
Block	84dB

Transmitter	
RF Power Output	L:25W H:50W (VHF) L:25W H:45W (UHF)
FM Hum and Noise	-40dB @12.5kHz -45dB @25kHz
Modulation limited	+/-2.5kHz @ 12.5kHz +/-5.0kHz @ 25kHz
Conducted/radiated emission	-36 dBm < 1GHz -30 dBm > 1GHz < 4GHz
Adjacent channel power	-60 dB @12.5kHz -65 dB @ 25kHz
Audio Response	+1dB~-3dB
Audio distortion	3%
FM modulation	12.5kHz: 11KOF3E 25kHz: 16KOF3E
4FSK digital modulation	12.5kHz only data:7K60FXD 12.5kHz data and audio:7K60FXE
Digital Protocol	ETSI TS 102361-1, -2, -3
Digital vocoder type	AMBE++
Digital agreement	DMR

For optional accessories and spare parts, refer to our website. www.radio-hire.co.uk/tytera



Communic8 Hire Ltd
TYT UK Distributors
www.radio-hire.co.uk
Tel: +441834 889 180



TYT Electronics Co.,LTD
Block 39-1, Optoelectronics-information industry base,
Nan'an, Quanzhou, Fujian E-mail: tyt@tyt888.com
[Http://www.tyt888.com](http://www.tyt888.com) www.tytera.com
Nationwide Toll Free No.: 400-699-8858