MS marshal

Standby Frequency multifunctional Two-way Radio

Outstanding Features

a). Frequency Standby of working modes: VHF

A/B key: switch Band A or Band B

TDR key: switch dual or single band

b). Bright Flashlight Illumination.

Press the side key to turn on the flashlight, it is very convenient

for your use when in the dark place.

c). Voice prompt.

d). Digital FM radio function

Automatic tuning and storing (20 max.) also with frequency display.

You can select from 87-108MHz, almost covers the world radio stations.

Functions

- . Frequency Display Standby
- .VHF working modes
- . Frequency Range: 245MHz (CH01 = 245.000 CH80 = 245.9875MHz)
- .80 Number of channels
- .50 groups CTCSS/105 groups DCS
- .VOX Function
- . High/Low power selection
- . Narrow Bandwidth selection (12.5KHz)
- . Channel Name edit and display
- .Transmit Over Timer
- .Step 12.5K
- .Wire clone function

M TRANSON

Technical Specification:

Frequency Range 245.000-245.9875MHz

Memory Channels 80 channels
Frequency Stability +/-2.5ppm
Operating Voltage 7.4V

Operating Temperature -30°C~+60°C

Antenna Impedance 50Ω

Dimension 58 x 105 x 38(mm)

Weight 250g

Transmitter

Frequency Stability +/-2.5PPM
RF Carrier Power VHF:5W

Max. Frequency Deviation Channel Space: 12.5KHz +/-2.5KHz

Audio Modulation +3dB (pre-emphasis by 6dB between 0.3-3KHz)

Adjacent Channel Power Channel Space: 12.5KHz ≥60 dB

MS-5 245MHz

ACTUAL SIZE

Receiver

Sensitivity (12dB SINAD) 0.16μV
Audio Output power 500mW
Audio Distortion <5%

Audio Response (300-3000Hz) +1 to -3dB

Co-channel Rejection >-8.0dB Performance of Amplitude Limiter <3

Adjacent Channel Selection Channel Space: 12.5KHz >60 dB

Inter-modulation >65 dB

MS marshal Co.,Ltd.