MH-80 Handheld Transmitter

Key Features

- Fixed frequency with PLL synthesized technology ensures no need for frequency setup.
- Innovatively designed housing combines aesthetics and ergonomic style.
- Unique sturdy multi-layered steel grilles protect the capsule against impact, anti-roll and pop noise. Interior grille with fine metal mesh instead of sponge foam minimizes pop & breath noises and ensures transparent sound clarity.
- Patented, integrated grille and battery housing design enable fast and easy 2 AA battery installation and replacement.
- Sturdy housing with color-coded channel identification rings.
- Low-battery warning indicator also determines battery freshness.
- Patented lockable, silent on/off switch.
- Proprietary quality condenser capsule exhibits high fidelity, wide dynamic range,
 transport sound guality, and with the dense in a 201
- transparent sound quality, and withstands maximum SPL.
 Up to 24 hours of continuous operation with 2.44 alkaling hours.
- Up to 24 hours of continuous operation with 2 AA alkaline batteries.

Microphone Capsules

MU-39b	Professional Dynamic Capsule
MU-78b	Condenser Capsule

Accessories

MS-20	Desktop Microphone Tripod
MD-20	Handheld Transmitter Microphone Holder
RH-77a	Multi-colored ID rings
SW-20	Multi-colored Foam Windscreens

Technical Specifications

Housing	Plastic
Oscillation Mode	PLL Synthesized Fixed-Frequency
Frequency Range	UHF 480~934MHz
RF Output Power	10~30mW (country dependent)
Spurious Emissions	<-55dBc
Max. Input Level	140dB SPL
Display	Battery-low & Battery is good LED indicator
Battery	2 AA alkaline
Dimensions	50(Ø)× 233(L)mm 2.0(Ø)× 9.2(L)"
Weight	Approx. 245g 8.6oz, excluding batteries.





