

Handheld Microphone



M-950ED

INSTRUCTION MANUAL

www.bbsprosound.com

SPECIFICATION

System Specifications Carrier Wave Frequency Range Frequency Oscillation Mode

766.5~770.25MHz PLL module locked loop design 16 CH 50Hz—18KHz 200 feet

Channels Frequency Responses Working distance UHF PLL Handheld Wireless Microphone
Dynamic Range >110dB

Stability
Frequency Deviation
Spurious Emissions
Radio Frequency Output Power
Power Consumed
Battery
Display ±0.005% ±48KHz ±48KHz <-63dB 10mW <100mA @ 3 V 'UM3, AA 1.5v ×3'

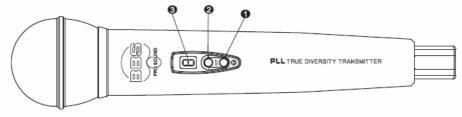
LED

Handheld Transmitter

1 Power On/Off switch

2 Set button

LED display



FCC INFORMATION

Warning: Modifying, tampering and/or adjusting this or replacement of any transmitter component (crystal, semiconductor, etc.) in this unit could result in a violation of the rules. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC NOTICE

This wireless microphone system complies with Part 74 of FCC Rules. There are four frequencies available for the system. You must get a license for each frequency you plan to use before you use the system (one license can include four frequencies).

Visit http://wireless.fcc.gov/uls/ to access the license online or phone the nearest FCC offices and contact them to get the necessary application. Licensing depends on how you will use the system

RF EXPOSURE

This wireless microphone contains a low power transmitter. When the power is on, it sends out radio frequency (RF) signals. In August 1966, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for wireless devices.

IMPORTANT NOTE: To adhere to the FCC RF exposure compliance requirements, no change to the antenna or the unit is permitted. Any change to the antenna or the unit could result in the system exceeding the RF exposure requirements.