UHF Wireless Handheld Microphone Illustration

UHF handheld microphone EJ-501TM



- (1) Mesh head
- (2) Microphone tube
- (3) Power indicator
- (4) Power ON/OFF button
- (5) LCD screen (channel, battery energy)
- (6) Channel adjustment and setup button

- (7) Talk/Mute button
- (8) Power Hi/Low switch
- (9) Battery room
- (10) Battery door
- (11) Talk/Push mode switch
- (12) Charging contacts

Insert battery



Open battery door and insert 2 AA 1.2V (Ni-MH 1600mAh) or 2 AA 1.5V Alkaline batteries. Make sure the batteries are allocated in correct direction.



UHF Wireless Handheld Microphone Illustration

Operation and setup for handheld microphone EJ-501TM

- Take batteries off and make your preferred microphone mode Talk/Push (11)
 - ** TALK Under this mode, microphone will activate only when microphone icon turns into green; mute the microphone by a press to microphone icon which will be turned into red.
 - PUSH Under this mode, microphone will send out signal only when the talk/mute (7) button is pressed and held – the microphone icon turns into green; when talk/mute (7) button is released the microphone will mute any signal – the microphone icon turns into red
- 2. Choose a preferred output power with Hi/Low power switch (8)
 - ※ HI offer operation range up to 60M (line-of-sight); current drained at 100mA.
 - ** LOW offer operation range up to 30M (line-of-sight); current drained at 70mA.

 **
- 3. Insert batteries and resume battery door. Press and hold power ON/OFF button (4) for 1 second to turn on. The power indicator (3) lights up when power on progress is made successfully.
 - Power indicator lights in green sufficient battery energy
 - Power indicator lights in red low battery
- Under "Talk" mode: Green microphone icon Talk; Red microphone icon – Mute
 - Under "Push" mode: Green microphone icon Talk; Flashing red microphone icon Mute
- 5. Turn off handheld microphone by pressing and holding power ON/OFF button (4) for 2~3 seconds.
- 6. The performance of signal transmission is highly involved with battery energy. Batteries with 1600mAh (or above) in capacity are recommended. The optional charger HDC-502 is an economy solution for your daily use.

CAUTION!!

HDC-502

- ※ Do NOT charge alkaline battery, which might lead to battery leakage or explosion! Only Ni-MH battery is allowed to charge.
- Please remove batteries once the device won't be in use for a long time! It will prevent the device from damage caused by battery leakage.

Specifications

Wireless Handheld Microphone EJ-501TM

Microphone capsule	condenser
Antenna	built-in
RF output power	10 mW (Hi); 1 mW (Low)
Audio control	Talk/Mute button
Battery	2 AA 1.2V (Ni-MH, 2000 mAh); or 2 AA 1.5V (Alkaline)
Operation hours	15 (Ni-MH) / 20 (Alkaline) hours, typical
Dimensions (Dia x L)	37 x 200 mm
Weight	140 g (batteries included)