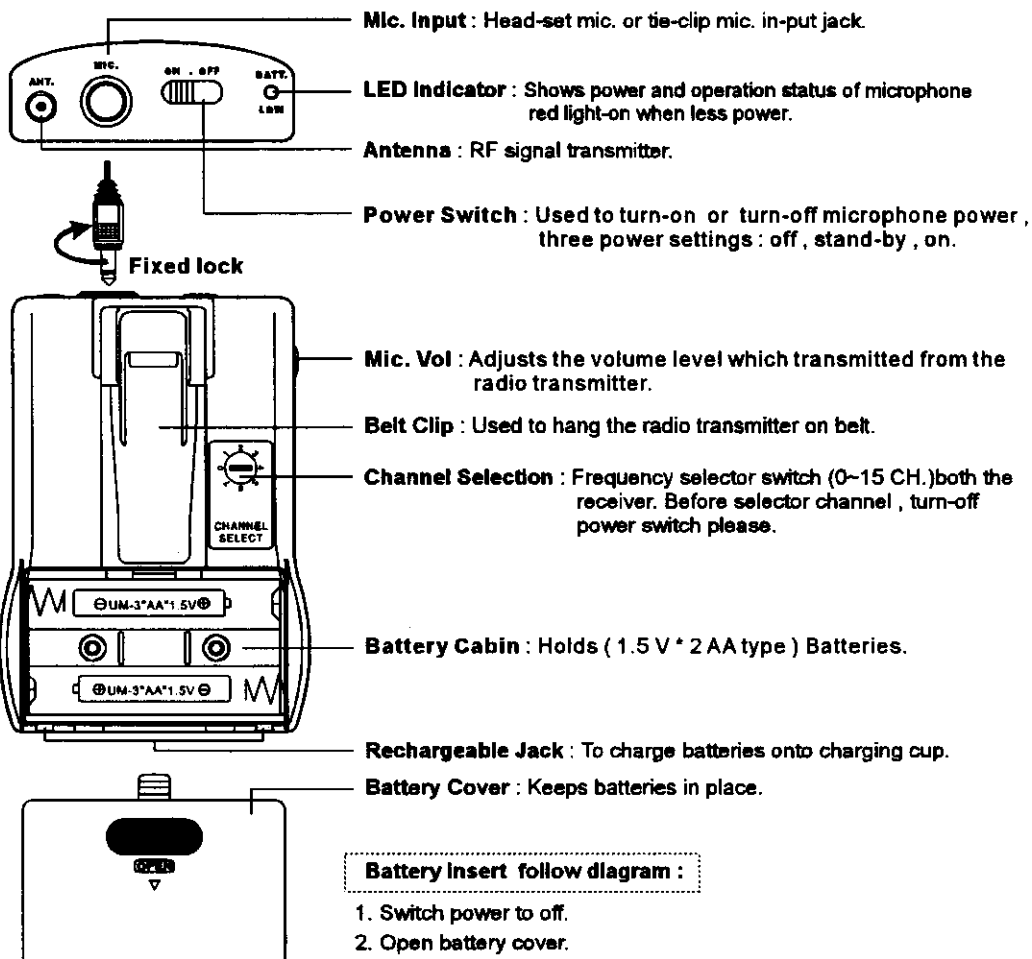


Body-Pack Transmitter



Mic. Input : Head-set mic. or tie-clip mic. in-put jack.

LED Indicator : Shows power and operation status of microphone
red light-on when less power.

Antenna : RF signal transmitter.

Power Switch : Used to turn-on or turn-off microphone power,
three power settings : off , stand-by , on.

Fixed lock

Mic. Vol : Adjusts the volume level which transmitted from the
radio transmitter.

Belt Clip : Used to hang the radio transmitter on belt.

Channel Selection : Frequency selector switch (0~15 CH.)both the
receiver. Before selector channel , turn-off
power switch please.

Battery Cabin : Holds (1.5 V * 2 AA type) Batteries.

Rechargeable Jack : To charge batteries onto charging cup.

Battery Cover : Keeps batteries in place.

Battery insert follow diagram :

1. Switch power to off.
2. Open battery cover.
3. Exchange battery or installing new battery , Battery life is 8~10
hours (1.5 V * 2 AA type / 1300mA up) .
4. Close battery cover Please aware of poles when insert batteries.

Match with body pack transmitter

1. Professional PLL Synthesized control, 16-ch. body pack transmitter with preprogrammed
8 ch. UHF frequencies.
2. Adopting 3V battery with longer operating time.
3. Variable volume control of input level.
4. Fixed 3.5φ screw jack prevents its connector drop off and noise, compatible with lavalier(LT),
headset(HT), collar(CT)microphone or guitar connector(GT) .

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User's Guide

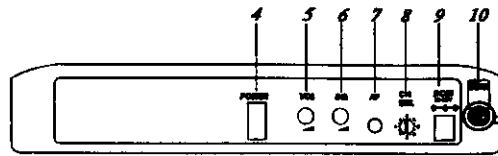
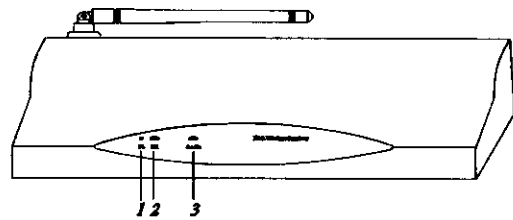
EJ-801TS EJ-802R

UHF PLL 16-CH
MINI TYPE WIRELESS
One Channel
Dual Channel
RECHARGEABLE



A. Single channel

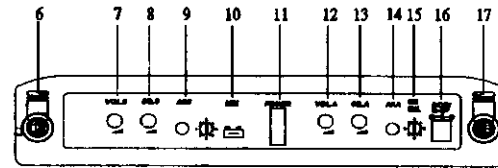
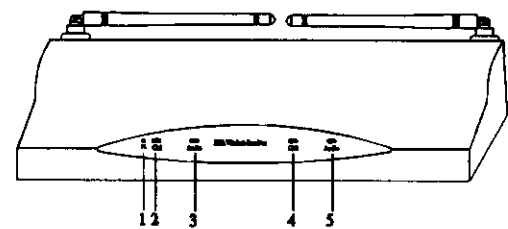
(Type-A)



- | | |
|------------------------|----------------------|
| 1. Power indicator | 6. Squelch control |
| 2. RF Signal indicator | 7. AF Output |
| 3. AF Signal indicator | 8. Channel selection |
| 4. Power switch | 9. DC Power socket |
| 5. Volume control | 10. Antenna |

B. Dual channel (EJ-802R)

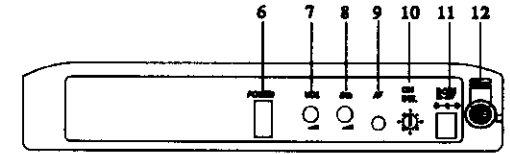
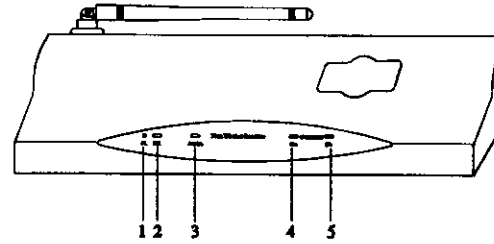
(Type-B)



- | | | |
|-----------------------------|----------------------|-----------------------|
| 1. Power indicator | 7. Volume control B | 13. Squelch control A |
| 2. Ch.1 RX Signal indicator | 8. Squelch control B | 14. AF Output A |
| 3. Ch.1 AF Signal indicator | 9. AF Output B | 15. Channel selection |
| 4. Ch.2 RX Signal indicator | 10. AF Mixer | 16. DC Power socket |
| 5. Ch.2 AF Signal indicator | 11. Power switch | 17. Antenna A |
| 6. Antenna B | 12. Volume control A | |

C. Single channel with Built-in intelligent charger

(Type-C)



- | | | |
|------------------------|---------------------------|-----------------------|
| 1. Power indicator | 5. Full charged indicator | 9. AF Output |
| 2. RX Signal indicator | 6. Power switch | 10. Channel selection |
| 3. AF Signal indicator | 7. Volume control | 11. DC Power socket |
| 4. Charging indicator | 8. Squelch control | 12. Antenna |

D. Specification

Carrier frequency range	UHF 740 - 865 Mhz for CE UHF 740 - 806 Mhz for FCC UHF 794 - 806 Mhz for DGT
Emission modulation	FM (F3E)
Ambient temperature	-10 °C - +50 °C
Dynamic range	100 dB
Frequency response	50Hz - 15 KHz
Antenna	Fixed type helical antenna
Weight	approx. 470g
Operating range	50 - 80 M (Opening Field)
Power supply	10-15V/DC 0.5A
Dimensions(DxWxH)	230 x 55 x 47 mm
Smart type fast recharger	C
Tone squelch	Tone lock dual squelch

E. Microphone Specification (hand-held) / (lavallier)

Mike (hand-held)	Dynamic microphone
Mike (lavallier)	Electrircal Condenser (LT-Tip-clip,HT-Handset,GT-Guitar cable)
Antenna	Built-in
RF output	10 mW (according to regulation)
Spurious emissions	60 dBc
Battery	1.2V*2AA type Ni-cd rechargeable battery
Battery life	8 ~ 10 Hours (Use 1300mA)
Dimensions(dia x L)	54 x 237 mm / 92 x 65 x 25 mm
Weight	230g / 80g
Battery indicator	Red LED battey low display
Stand-by switch	ON → STBY → OFF

Attention:

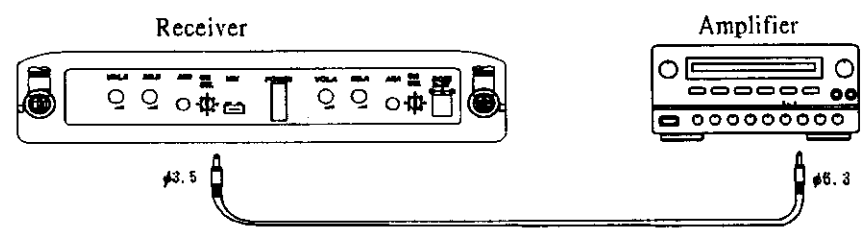
1. Keep away from rain , water or the moisture places to avoid any damages caused.
2. Avoid and exterani forces or impact.
3. Do not use it in high-temperature environment.
4. Do not connect with others different specific power supply.
5. Keep the wireless microphone away from sources of interference such as operating COMPUTERS , VCD , DVD...ect or communication equipment.
6. If the unit is not using for long period , please make sure the batteries are moved out.

Notice : The changes or modifications not expressly approved by the party responsible for compliance could voide the user's authority to operate the equipment.

FCC Model :
FCC ID :

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES OPERATIONS IS UNLIMITED UNDER THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESRIED OPERATION

G. Receiver Installation (As Illustration)



1. Please turn off receiver and amplifier switch when installing receiver.

2. Connecting AF signal cord

Plug in signal cord 3.5mm plug to the receiver audio outpt jack. Other end 6.3mm plug to the amplifier Mic.or Line Input jack. Dual Ch. Receiver:

- (1).Audio signal output ,could control the two channel's volume and tone individually,proper connecting with mixer.
- (2).For Dual channel mixed output connecting with amplifier.

3.AC-DC power adapter

Please plug in the adapter DC plug to the receiver DC input jack, and AC plug to plug in the AC main.

※Note :Please make sure the adapter AC specification same with main specification(115V or 230V) before plug in.

4.Adjust receiver antenna as vertical,to achieve best reception.

Attention:

1. Keep away from rain , water or the moisture places to avoid any damages caused.
2. Avoid and exterani forces or impact.
3. Do not use it in high-temperature environment.
4. Do not connect with others different specific power supply.
5. Keep the wireless microphone away from sources of interference such as operating COMPUTERS , VCD , DVD...ect or communication equipment.
6. If the unit is not using for long period , please make sure the batteries are moved out.

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H. Applications

1. Please turn to minimum volume of receiver and amplifier when turn on/off power for protecting machines.
2. Turn on receiver power ,power LED light up, indicating power input normally.
3. Turn on wireless microphone power, red LED gleam indicating power input normally, if LED lights up lasting ,indicating the power of battery is low and need to be replaced.
4. RF LED light up, indicating signal reception normally.
5. Adjust the receiver volume to proper level.
6. Turn on amplifier power ,adjust volume ,tone to proper level.
7. Keep over 1M. distance between receiver and transmitter to achieve best reception.
8. Take out the transmitter battery ,if not using it for a long time ,to avoid battery leakage and damage the transmitter.

I. Charging applications (applicable for Type-C · D · E)

1. For charging transmitter on the Type-C · D receiver, please turn off the receiver power.
2. For charging transmitter on the Type-E charger, please turn on the power.
3. Please install 2 pcs AA Ni-Cd rechargeable batteries on transmitter and insert on the charger trough for charging.

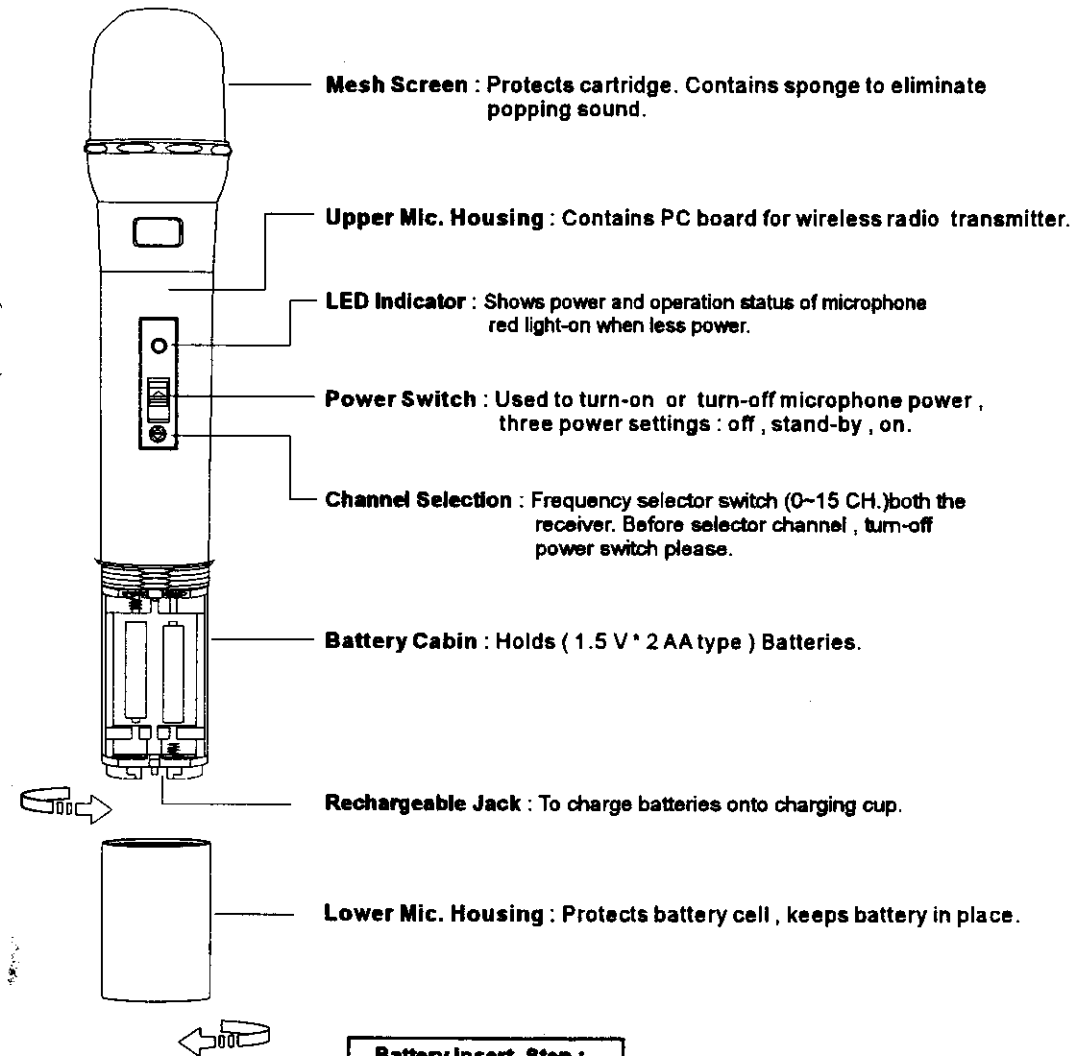
※Note :Please do not install two new and old rechargeable battery or normal battery on transmitter for charging ,avoid damage the charger.

4. Charger LED light up during charging, indicating work normally.

5. Full charged(ok) LED light up ,indicating charging completed.

Handheld Wireless Microphone

EJ-801TS



Battery Insert Step :

1. Switch power to off.
2. Open lower mic. housing from handheld mic. (anti-clock).
3. Exchange battery or installing New battery , Battery life is 15~20 hours (1.5 V * 2 AA type).
4. Close lower mic. housing. Please, even of poles when insert batteries.