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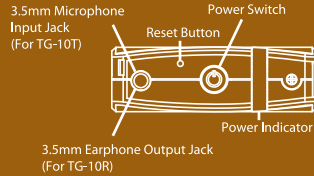


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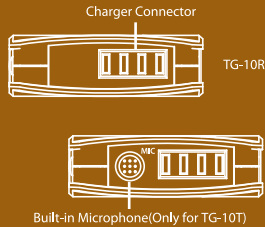
Parts Identification

TG-10T / TG-10R

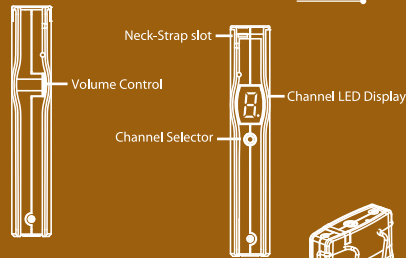
Top Panel



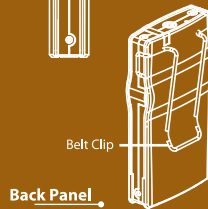
Bottom Panel



Left Side Panel



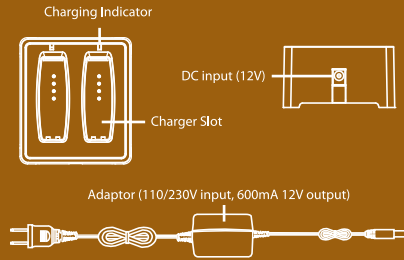
Right Side Panel



Back Panel

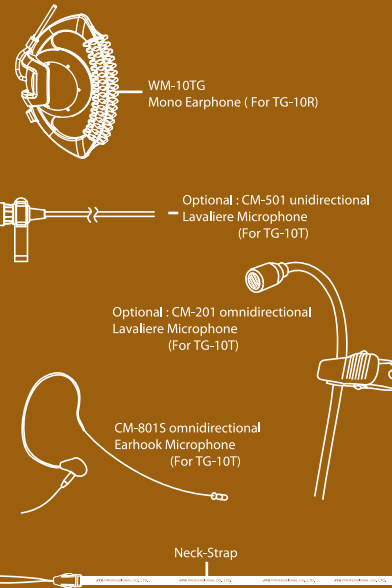
Parts Identification

TG-10CH2



Adaptor (110/230V input, 600mA 12V output)

Accessories



Specification

TG-10R

Frequency Preparation PLL Synthesized Control
 Carrier Frequency Range 502MHz~960MHz
 Channel LED Display
 Controls Power On/Off, Channel selection
 Volume control
 Audio Frequency Response 40Hz~18kHz
 Output connector 1/8" Dummy stereo Phone Jack
 Battery life 14 hours typical
 Battery Lithium cell (3.7V, 1300mAh)
 Dimension(mm) 54mm(W)* 17mm(D)* 99mm(H)

TG-10T

Internal Microphone Omni-directional Condenser Microphone
 Frequency Preparation PLL Synthesized Control
 Carrier Frequency Range 502MHz~960MHz
 RF Outputs 10mW
 Stability ±0.005%
 Frequency Deviation +48kHz
 Channel LED Display
 Controls Power On/Off, Channel selection
 Volume control <50 dBC
 Spurious Emissions <50 dBC
 Audio Frequency Response 40Hz~18kHz
 Microphone input connector 1/8" Mono Phone Jack
 Battery life 14 hours typical
 Battery Lithium cell (3.7V, 1300mAh)
 Dimension(mm) 54mm(W)* 17mm(D)* 99mm(H)

TG-10CH2

Number of charging slot 2 (receiver or transmitter)
 Power requirement 12 VDC, 600mA
 LED Indicator Power connected: Flash green
 Charging: Green
 Full Charged: Turn off
 Dimensions(mm) 85mm(W)* 75mm(D)* 41mm(H)

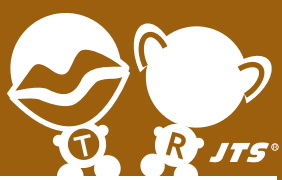
Important Caution

- * Always make all connections before plugging the unit into an AC power outlet.
- * Do not leave the devices in a place with high temperature or high humidity.
- * Always do not handle the power cord with wet hands !
- * Keep the devices away from fire and heat sources.
- * Please fully charge the battery 8 hours before first operation, and recharge if no use for over three months.

Feature

- * Handy and fashion outward.
- * Preset 16 selectable UHF channels.
- * Using Lithium cell to provide long operation time.
- * Transmitter with built in condenser capsule.
- * LED display on both transmitters and receivers.
- * Charger TG-10CH2 provides 2 slots.
- * 2 way of wearing, neck-set and belt-pack.
- * 60m operation distance.





Installation and Operation

Power On / OFF

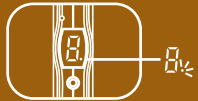
- * Power On: Press "Power Switch" to turn on the power ; the "Power Indicator" or will light up.
- * Power Off: Hold "Power Switch" for three seconds and release to turn off the power.



Notice : The "Power Indicator" will show green light when working normally, will turn red under low voltage.

Select Channel

- * Hold "Channel Selector" for about 3 second, the decimal point in LED Display starts flashing, allowing you to change the channel. Then, cycling press "Channel Selector" to select a desired channel from preset 16 channels. (0-9,A-F)



Notice.1 : The channel of the transmitter (TG-10T) must match that of the receiver (TG-10R).

Notice.2 : The LED Display will stop flashing if no operation for about 6 seconds.

Connect Microphone or Earphone

- * TG-10T : Plug "External Microphone" into "3.5mm Microphone Input Jack"



- * TG-10R : Plug "an earphone" into "3.5mm Earphone Output Jack"



Installation and Operation

Wearing and Operating

- * TG-10T



Use the "Neck-Strap" and the "Built-in Microphone"

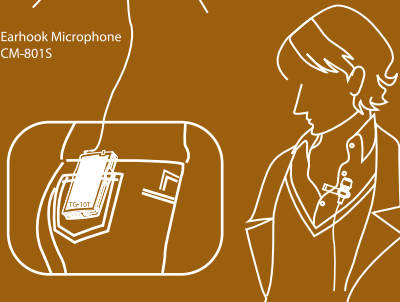
Use the "Neck-Strap" and the "external Microphone"



Use the "Belt-Clip" and the "external Microphone"



Earhook Microphone
CM-8015



Lavaliere Microphone
CM-501

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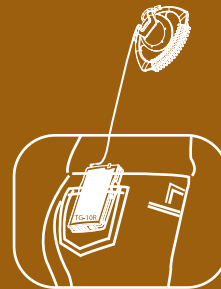
Installation and Operation

Wearing and Operating

- * TG-10R



Use the "Neck-Strap" and the "Mono Earphone"



Use the "Belt-Clip" and the "Mono Earphone"

Adjust Volume

- * TG-10T : Turn "Volume Control" Up or Down to adjust a suitable volume



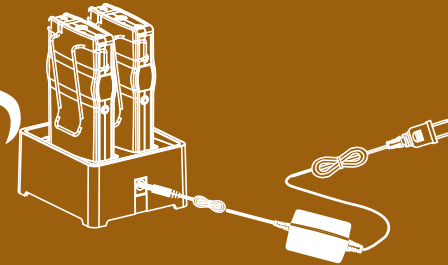
Volume Control

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Installation and Operation

Charge Battery

- * Plug the TG-10T/TG-10R (Charger Connector faces down) into "Charger Slot".The "Charging Indicator" will flash for seconds at beginning for initial testing, and then show green light when charging. It will turn off when the batteries are fully charged.

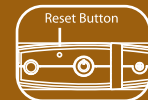


Notice 1 : As soon as AC power is connected, the "Charging Indicator" will flash.

Notice 2 : The "Charging Indicator" may turn flashing for self-testing during charging to protect batteries from being damaged.

System Notice

- * Reset Function:Using a small pin to push into "Reset Button" to restore the default settings.



- * Power Saving Function:When the "Channel Selector" is unused for about 9 seconds, the "Channel LED Display" will turn off.

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