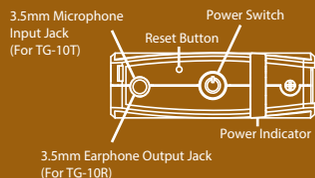




Parts Identification

TG-10T / TG-10R

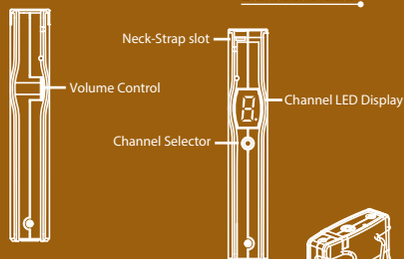
Top Panel



Bottom Panel



Left Side Panel



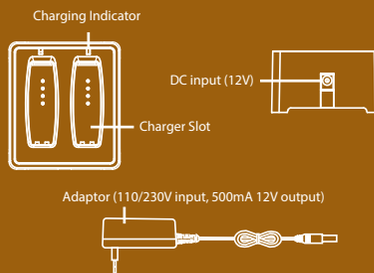
Right Side Panel



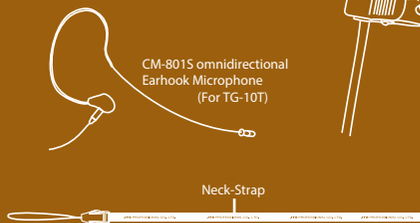
Back Panel

Parts Identification

TG-10CH2



Accessories



Specification



TG-10R

Frequency Preparation	PLL Synthesized Control
Carrier Frequency Range	502MHz~960MHz
Channel	Power On/Off, Channel selection
Controls	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
LED Display	Channel
Controls	Power On/Off, Channel selection
Volume control	Volume control
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

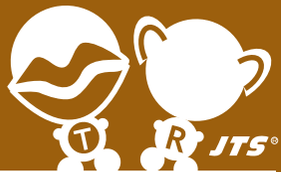
Number of charging slot	2 (receiver or transmitter)
Power requirement	12-18 VDC , 500mA
LED Indicator	Power connected: Flash green
	Charging : Green
	Full Charged : Turn off
Dimensions(mm)	85mm(W)* 75mm(D)* 41mm(H)

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.



Power Switch

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"

JTS®



Installation and Operation

Wearing and Operating

- * TG-10T



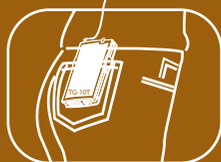
Use the "Neck-Strap" and the "Built-in Microphone"

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



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

Earhook Microphone
CM-801S



Lavaliere Microphone
CM-501



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



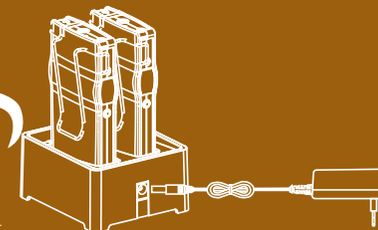
Volume Control

JTS®

Installation and Operation

Charge Battery

- * Plug the TG-10T/TG-10R (Charger Connector faces down) into "Charger Slot" in TG-10CH2. 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.



Reset Button

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

FC CE 1856

JTS® PROFESSIONAL CO., LTD.

No. 148, 9th Industry Road, Ta-Li Industrial Park, Taichung City, Taiwan, R.O.C.

59516-05

JTS®