

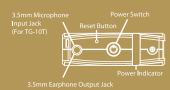
# **Important Caution**

WIRELESS TOUR GUIDE SYSTEM

# **Feature**



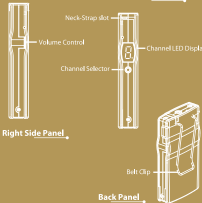
# **Parts Identification**



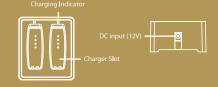
# Bottom Panel







# Parts Identification















## TG-10R

Frequency Preparation Carrier Frequency Range LED Display Controls

Audio Frequency Response Output connector

> Battery life Battery

Dimension(mm)

Internal Microphone Frequency Preparatio Carrier Frequency Rang RF Output Stabilit Frequency Deviation LED Display Controls

Spurious Emissions Audio Frequency Response Microphone input connector Battery life Operation Time Battery

Dimension(mm)

# TG-10T

Cardioid Condenser Microphone PLL Synthesized Control 502MHz-698MHz ower On/Off, Channel selection

<-50 dBC.
40Hz~18kHz
ø3.5 Mono Phone Jack
14 hours typical
Lithium cell (Over 300 times of cycle
life for 80% or more capacity)
54mm(W)\* 17mm(D)\* 99mm(H)

### TG-10CH2

Number of charging slot Power requirement LED Indicator

Dimensions(mm)

*175*°

www.jts.com.tw



# **Installation and Operation**

### Power On / OFF

- : the "Power Indicat" will light up.



**Notice**: The "Power Indicator" will show green light

### Select Channel

Selector" to select a desired channel from preset 16



### Connect Microphone or Earphone

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



\* TG-10R: Plug "an earphone" into "3.5mm





R

# **Installation and Operation**

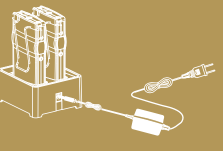
JT5°



# **Installation and Operation**

\* 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.

JT5°





is unused for about 9 seconds, the "Channel LED Display " will turn off.

\* TG-10T: Turn "Volume Control" Up or Down to adjust













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

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

This device complies with Part 15 of the FCC Rules. Operation is subject to 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 undesired operation.