RECEIVER TRANSMITTER 2-SLOT CHARGER

WIRELESS TOUR GUIDE SYSTEM



3.5mm Microphone Power Switch Input Jack (For Transmitter)

Power Indicator

Bottom Panel



- Transmitter
- Built-in Microphone(Only for TG-10T)

Left Sid<u>e Panel</u>













Accessories



Optional : Unidirectional Lavaliere
 Microphone (For Transmi



Neck-Strap

Specification

 RECEIVER

 Frequency Preparation
 PLL Synthesized Control

 Carrier Frequency Range
 SO2MHz-960MHz

 LED Display
 Channel

 Controls
 Yower On/Off, Channel selection

 Audio Frequency Response
 40Hz-18kHz

 Output control
 So3 Dummy stereo Phone Jack, compatible with stereo plug

 Battery life
 14 hours typical

 Dimension(m)
 54mm(V)*17mm(D)*99mm(H)

TRANSMITTER

Internal Microphone PLL Synthesized Control 502MHz~960MHz Frequency Preparatio Carrier Frequency Rang **RF** Output Stabilit Frequency Deviation LED Display hanne Controls olume control **Spurious Emissions** Audio Frequency Response 40Hz~18kHz Microphone input connector Battery life Operation Time Battery Dimension(mm) 54mm(W)* 17mm(D)* 99mm(H)

2-SLOT CHARGER

 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.
- * 2-slots Charger provides 2 slots.
- * 2 way of wearing, neck-set and belt-pack.
- * 60m operation distance.