

System Discriptions:

This wireless tour guide system applies the stable and reliable wireless technology to analyze the difference available frequencies and picks the most suitable one with least disturbance for transition of audio signal. It digitizes the audio signal to process and modulation before transmit. Receiver will scan the signal via identification verifying, read the transmitter frequency, process and signal and convert to the analog original sound. It is a economic yet power full system suitable for various of applications.

GD-100T VHF transmitter



- Stylish design
- Digital, DSP technology, and with radio function
- Totally 44 sets can be used in the same place

GD-101R VHF Receiver



- ▶ Stylish design and small in size
- ▶ RFID software, radio frequency identification to prevent interface
- ▶ Unlimited pcs using at the same place
- ▶ Standard grey, optional in Red and Blue color

GD-100TU UHF transmitter



- ► Stylish design
- Digital, DSP technology, and with radio function
- Totally 80 sets can be used in the same place

GD-101RU UHF Receiver







- ► Stylish design and small in size
- ▶ RFID software, radio frequency identification to prevent interface
- ▶ Unlimited pcs using at the same place
- ▶ Standard Yellow, optional in Red and Blue color

GD Accessories



GD-102C Charging box for 30 units of wireless IR receiver



GD-103M^(Standar) Head worn Microphone for transmitter



GD-104M(Standar) Clip Type Microphone for transmitter



GD-Ear(Standar) Single earphone for receiver



GD-EarPro(Optional) Conduction earphone for receiver