



To keep satisfying clients with performance gear for better experiences of guided tour on boats, cruises, bus and trains, OKAYO once again unveils the latest developed Multi-channel Transmission System MTS-200 to the market.

The MTS-200 incorporates up to 8 multi-channel transmitters, which is featured with 96 selectable channels. The system is able to secure more than 20 channels to be operated without interference. With the directional plate antenna, it can reach 100+ meters long transmission range. As a tour guide service provider, MTS-200 is an ideal solution for you to bring fantastic travel experience to the worldwide visitors.



MTS System Package

- Antenna or directional plate antenna DPA-10
- Antenna combiner 2 to 1
- Rack-mounted transmitter EJ-774T x 2
- Multi-channel audio player MTS-200
- Antenna amplifier AB-771T (optional)
- GPS receiver GPS-200R (optional)

System Features

- UHF band 640~865MHz
- 20+ channels operated concurrently without interference
- 50+ meters long transmission range
- 8 channels in transmission; up to12 channels maximum
- Antenna amplifier (optional) available for wider transmission range
- Collection in one flight case, easy installation and highly mobile
- Repeatable audio sound tracks for cycle tours
- GPS solution (optional) for automatic guided tour





MTS-200 8-CHANNEL AUDIO PLAYER

This audio player is specially designed as a total solution for the most guided tours. It offers different applications for the organizers who are fighting with budget tour, but are able to give unique travel experience to worldwide tourists.

FEATURES

- Wireless tour, GPS tour, Audio tour-all for one
- Remote keyboard available
- Condenser / Dynamic microphone switch
- Optional GPS solution
- Backlit buttons provide good visual operation
- Voice priority and Broadcast for urgent announcement
- CALL (1 to 8) button gives quick move to desired channels
- Audio uploading software offered a programmable and repeatable sound track for cycle tours



Specifications

| Model | MTS-200 |
|--------------------|---|
| Audio format | High quality mp3 audio compression |
| Bandwidth | 50 ~ 18 kHz |
| Dynamic range | 95 dB |
| Storage supports | SD card memory (max. 8GB) |
| File format | FAT-12 / FAT-16 / FAT-32 |
| Upload transfer | upload programmed messages to audio player via USB port, from computer |
| Buttons | 8 on/off mp3 player, stop, last track, next track, play/pause, all play, VP key, BC key, 9–16 key |
| LED indicators | 8 on/off mp3 player, stop, last track, next track, play/pause, all play, VP LED, BC LED, 9–16 LED |
| Switch | power on/off, Ch. rotary, dynamic/condenser, voice priority, broadcast |
| GPS (optional) | SD card with positioning data written in |
| Volume | monitor, microphone input |
| Input ports | Aux in (RCA), Mic in (6.5mm) |
| Output ports | 8-ch (RCA), Earphone (3.5mm, stereo) |
| Power Requirements | 100~240VAC / 12VDC, 2 A; switching power |
| Dimensions (DxWxH) | 210 x 430 x 44 (mm) |
| Weight | 2.4 Kg |



.....

The EJ-774T is a stationary transmitter with 4 plug-in transmitter modules built-in. It carries frequency band on 640-865MHz and offers up to 96 channels to select. An ideal transmission devices used for multi-language interpretation or group guided tour.





Specifications

| Model | EJ-774T |
|--------------------|--|
| Carrier Frequency | 640 ~ 865MHz |
| RF output | 10 dBm (combiner 4 to 1) |
| Spurious Emission | < 250 nW |
| Antenna | TNC connector |
| Audio Inputs | 4 (RCA) |
| Monitor output | > 50 mW |
| Earphone jack | 6.3mm, stereo |
| Monitor channel | 4 segments |
| Power Requirements | 100~240VAC / 12VDC, 2 A; switching power |
| Dimensions (DxWxH) | 210 x 430 x 44 (mm) |
| Weight | 2.4 Kg |

Optional Receviers



EJ-7R 16/96-ch Receiver



[HD]

WT-808R 16-ch Receiver

UHF - PLL

Optional Chargers



36-slot Charger Carry Case



50-slot Charger Drawer Case

Charger Specifications

| Charger Type | HDC-36 / HDC-736 | HDC-50 / HDC-750 |
|--|--|--|
| lumber of charging ompartments | 36 | 50 |
| Power requirement | 100 ~ 240 VAC switching adaptor 12 VDC, 7A | 100 ~ 240 VAC switching adaptor 12 VDC, 12.5 A |
| ndicator lights _ED orange | battery charging | |
| LED green | battery ready | |
| Charging current | 300 ~ 350 mA | |
| Charging time-by using Ni-MH. 1,600 mAh | 5-6 hours | |
| Charging control | PWM control, -∆V and timer power-off detector, one-time battery detector | |
| Dimensions (D x W x H) | 370 x 870 x 205 (mm) | 830 x 626 x 250 (mm) |
| Weight | 9.6 kg | 36 kg |

^{*} Specifications are subject to change without notification in advance.

Receiver Specifications

| Receiver Type | EJ-7R | WT-808R |
|----------------------------------|--|-------------------------------|
| Receiving mode | PLL single-channel receiving | |
| Sensitivity | 2 μV @ 20 dB SINAD | |
| RF spurious rejection | 58 dB | 60 dB |
| Adjacent channel performance | 58 dB | 60 dB |
| IMD rejection | 58 dB | 55 dB |
| Double intermediate | 243.95 MHz / 10.7 MHz | 130.06 MHz / 10.7 MHz |
| Aux output | 560 mV / 300 mV / 100 mV @ 1 kΩ with | 300 mV @ 1kΩ |
| | Hi / Mid / Low switch | |
| Audio level | 1.5 V | 1 V |
| Earphone connector | 3.5 mm jack socket, for mono or stereo | |
| Battery | AA 1.2 V (Ni-MH 1600 mAh) x 2 | AA 1.2 V (Ni-MH 1300 mAh) x 2 |
| | AA 1.5 V Alkaline x 2 | |
| Battery life Ni-MH. Rechargeable | 14 hours (typical) | 14 hours (typical) |
| Battery life Alkaline disposable | 17 hours (typical) | 21 hours (typical) |
| Dimensions (D x W x H) | 26 x 64 x 98 (mm) | 27 x 66 x 98 (mm) |
| Weight | 130 g (without batteries) | 98 g (without batteries) |

AB-771T UHF Wideband Antenna Power Amplifier

Carrier frequency range : 640 ~ 865 MHz

Antenna connector : TNC female connector

OIP3 : +40 dBm Gain : +12 dB

Output max power : +27 dBm (500 mW)

Impedance : 50 Ω

Power requirements : 100 ~ 240 V AC switching adaptor 12 V DC, 1A

Dimensions : D 205 x W 215 x H 44 mm

Weight : 1.2 kg



AB-771T

Accessories



DPA-10 Directional plate antenna



DA-200 Dipole antenna



AC-401 Antenna combiner (4 to 1)



RM-200 MTS remote control



GPS-200R GPS receiver, positioning data included



E-J ELECTRONICS CO., LTD.

- 렀 4F, No.11, Lane 125, Sec 1, Kuo Kwang Rd., Ta Li City, Taichung Hsien, Taiwan
- <u>***</u> +886 4 2407 1617
- okayo@okayo.com
 www.okayo.com





