

| Chargers



5-slot desktop charger
C5



25-slot charger case
CHG-25



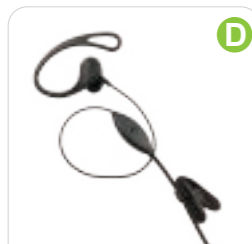
50-slot mounted charger
C50

| Software

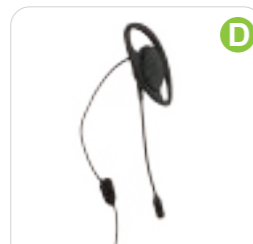


An easy compiling PC-based
platform for audio management
OK-OTG-SW

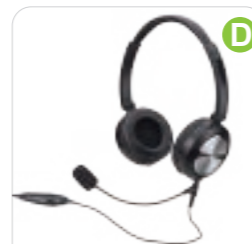
| Accessories



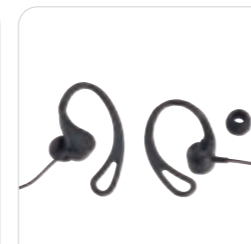
Earphone Mic
EMC-100



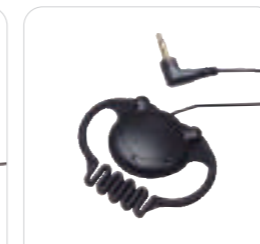
Earphone Mic
EMC-300



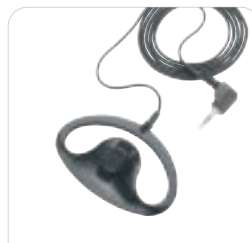
Headphone
EMC-205



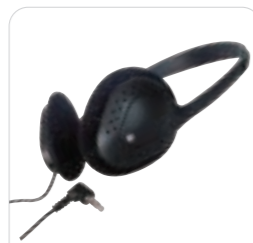
Earphone / Rubber Cap
EM-100 / RUB-100



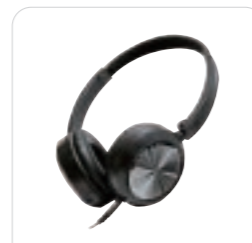
Earphone
EM-101



Earphone
EM-305



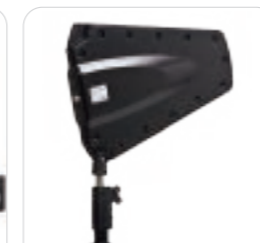
Headphone
EM-201



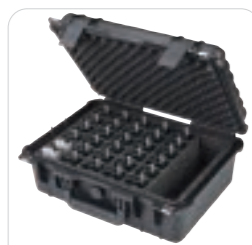
Headphone
EM-205



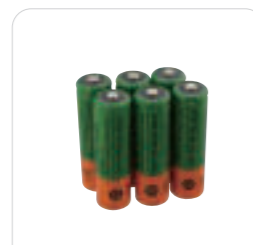
Antenna Booster
AB-771T



Directional Antenna
DPA-12



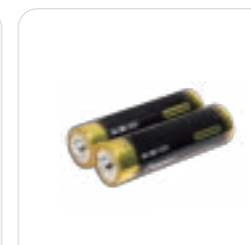
Carry Case
CCW-30



NiMH rechargeable battery
GP-1600



NiMH rechargeable battery,
low self-discharge
GP-2100



Alkaline battery
PD-2900



OKAYO ELECTRONICS CO., LTD.
No.2, Gongye 10th Rd., Dali Dist., Taichung 41280, Taiwan

(886) 4 2491 4666
okayo@okayo.com

(886) 4 2491 4755
www.okayo.com



ISO 9001:2015
QC 080000:2016
Management
System
www.tuv.com
ID 9105030780



201901

OMNITOUR GUIDING SYSTEM



OMNITOUR GUIDING SYSTEM

Interactive tour
experience like never before!

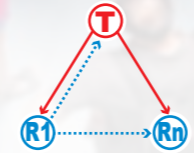


OTG-200

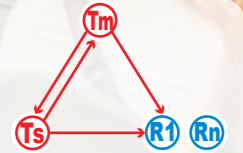
OmniTour Guiding System



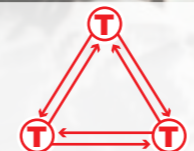
Guiding
Group tour | Factory visit



Teaching
Lecturing | Duo-speaker meeting | Field trip



Discussing
Group discussion



Features

- Digital wide spectrum in 748 ~ 938 MHz, by country/region
- Noise-free technology improves audio tour experience
- "Talk back" allows group members to raise a question
- "Roll call" helps the guide to manage group status
- "Gathering" brings group members to a meeting point
- "Alarm" reminds group members of weak connection
- High-contrast OLED screen for easy viewing, even users with low vision
- 5/25/50-slot chargers at option to suit best tour type
- "Channel sync" facilitates device distribution and management
- Programmable display for perfect fit on specific application
- 2 x AA battery (NiMH, Alkaline) for 18+ hours run time
- 3 modes - Guiding, Teaching and Discussing for wide range application

Working with DST-OTG

Assistive listening system | Conferencing
Interpretation | Training



Digital Stationary Transmitter DST-OTG

Specifications	OTG-200
Modulation	4 GFSK
Carrier frequency range	748 ~ 938 MHz (region dependent)
Channels	Various upon regions
RF output power	• Hi: 13 ± 2 dBm (region dependent) • Low: 10 ± 2 dBm
Latency (Delay time)	14 ms
Frequency response	350 Hz ~ 3.5 kHz
T.H.D.	3 %
Power requirements	2 x 1.2 V NiMH rechargeable battery or 2 x 1.5 V Alkaline battery
Charging time	4 ~ 6 hours @ 1,600 mAh (NiMH)
Operation range	70 ~ 100 m (line of sight)
Battery life	16 ~ 18 hours @ 2,100 mAh (Alkaline)
Dimensions (W x D x H)	46.5 x 32 x 95 mm (without antenna)
Weight	105 g (with batteries)

* Specifications are subject to change

Specifications	DST-OTG
Carrier frequency range	748 ~ 938 MHz (region dependent)
Antenna	TNC connector
Headphone output	0.5 W @ 32 Ω
RF output power	• Hi: 20 dBm (region dependent) • Low: 10 dBm
Inputs	• Mic in: 3.5 mm & 6.3 mm • Aux in: RCA • Loop in: 6.3 mm
Outputs	• Ear mic out: 3.5 mm • Aux out: RCA • Loop out: 6.3 mm
Operation range	> 100 m (line of sight @ Hi power)
Power requirements	100 ~ 240 V AC / 12 V DC, 1.0 A switching power
Dimensions (W x D x H)	215 x 210 x 51 mm
Weight	1.25 kg