

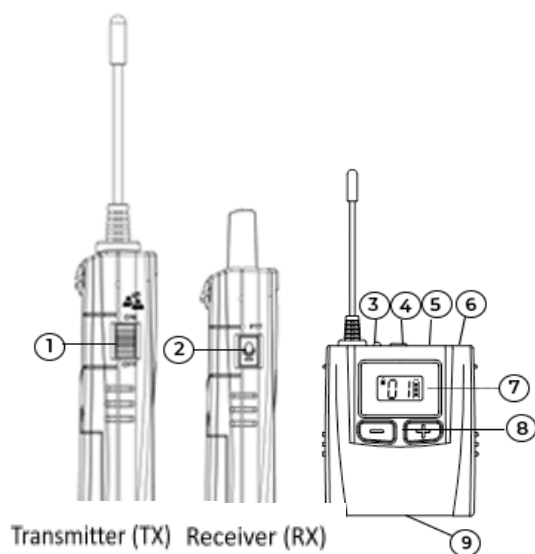



## Okayo WT-350D user manual

### 0. Before tour

- Be sure to install one compatible AA battery per device before tour.
- When low-battery signals show up, change the battery immediately.

### 1. Interface

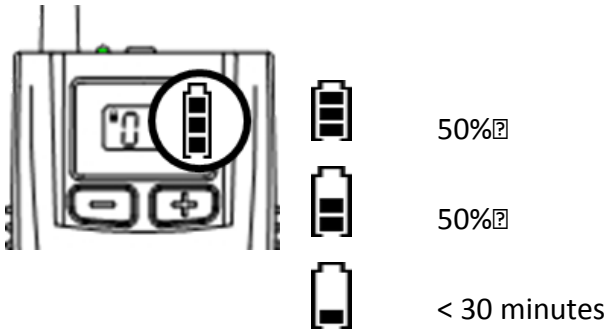


1. Talk-Back slide (TX)
2. Button PTT (RX)
3. Signal indicator
4. Button  / Mute (TX)
5. Inbuilt mic
6. Talk-Back indicator
7. Display
8. Button +/-
9. Charging contacts

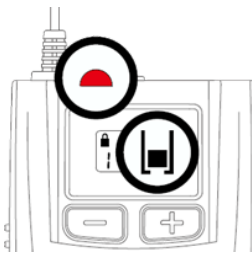
## 2. Signal indicator

Status	Transmitter (TX)	Receiver (RX)
Green	Full power	
Red	Low power (30 min ↓)	
Steady	Device is on	In the group
Flash slowly	Mic muted	Out of the group
Flash quickly	Grouping under process	-

## 3. Battery indication

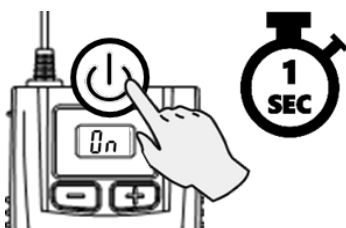



## 4. Low battery




- Change batteries immediately when low-battery signal shows up.

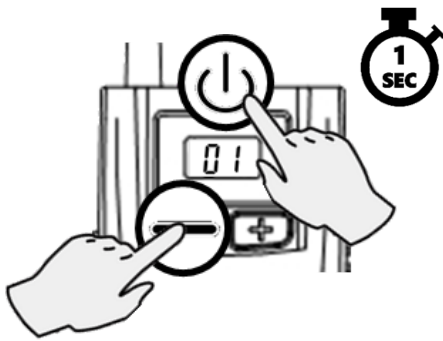
## 5. Power on







- Press  to power any device on.

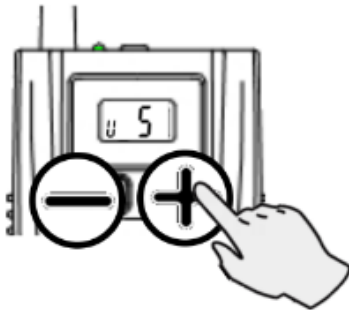
## 6. Grouping

 Group members simply power RX on and go when their guide (TX) executes grouping.



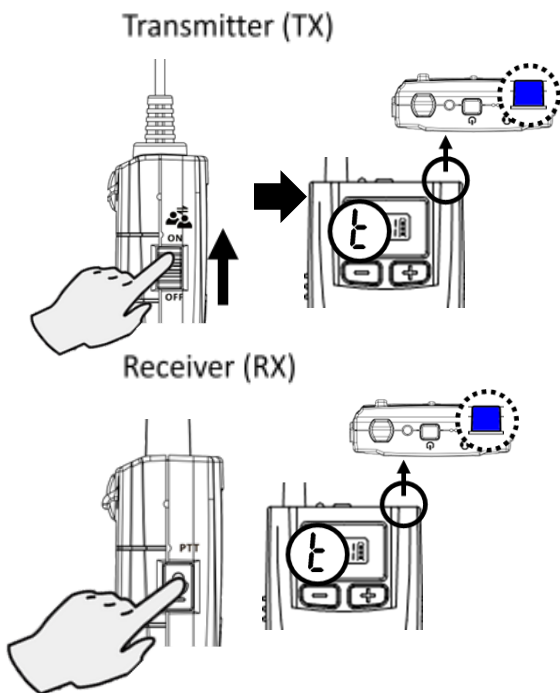
- Press and hold both – and  to power TX on.
- Select a channel via + - and confirm with a press of .
- Power RX on () to receive TX grouping signal when TX signal indicator starts to flash quickly.
- When RX shows same channel as TX's and steady signal indicator lights up, grouping is completed.
- Leave with a press of  on TX and start your tour.

## 7. Adjust earphone volume



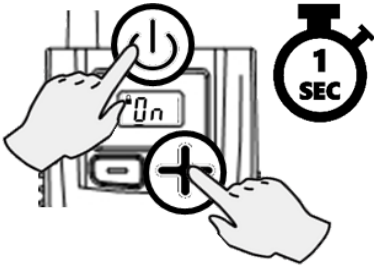
- Adjust it via +- (0~9, default: 5) on any device.

## 8. Allow members to talk



- Switch the talk-back slide UP on TX to activate talk-back function for group members.
- Letter "t" shows up and blue indicator lights up on TX.
- Press the PTT button on RX when any group member raises a question. (Blue indicator lights up on RX only when the member occupies the talk right.)

## 9. Adjust settings when needed

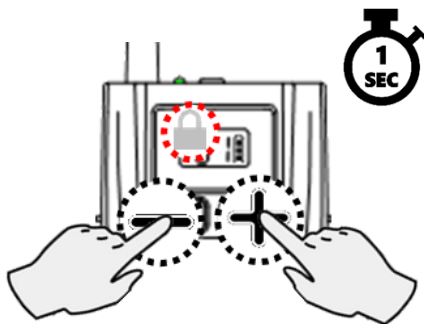


- Press and hold both  $\pm$  and  $\text{⏻}$  to power on.
- Adjust each setting via  $\pm$  and confirm with a press of  $\text{⏻}$ .
- Leave this mode automatically when last setting adjustment completes.

Transmitter (TX)		
RF power <sup>1</sup>		<ul style="list-style-type: none"> <li>• Hi</li> <li>• Lo (default)</li> </ul>
Receiver (RX)		
Power saving <sup>2</sup>		<ul style="list-style-type: none"> <li>• On (default)</li> <li>• OF</li> </ul>
HAC level <sup>3</sup>		<ul style="list-style-type: none"> <li>• On</li> <li>• OF (default)</li> </ul>
Out-of-range alarm <sup>4</sup>		<ul style="list-style-type: none"> <li>• On</li> <li>• OF (default)</li> </ul>

## 10. Swift to a new channel remotely

**⚠** Channel swift is recommended when interference happens.



- Press and hold both + and - to unlock (icon disappears) on TX.
- Select another channel via  $\pm$ .
- New channel will be locked automatically when being idled for 5 seconds (icon shows up).
- RX in same group will then be remotely swift to new channel automatically.

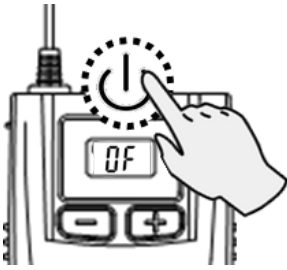
<sup>1</sup> The higher the power, the greater the operating range.


<sup>2</sup> Device will be off automatically when no TX signal for 20 minutes.

<sup>3</sup> Activate this setting (On) for HAC users.

<sup>4</sup> Alarm will be activated on RX if no TX signal for 1 minute. Stay close to your guide to release from the alarm.

## 11. Power off

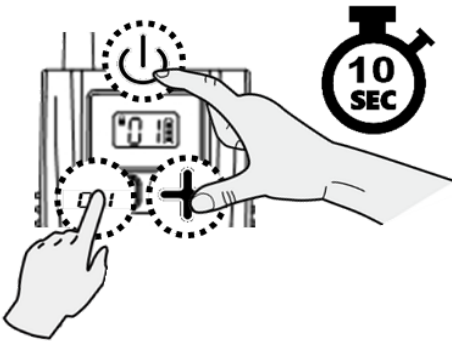








- Press  to power any device off.

## 12. Super high power (SECRET function)



Super high power can be set by TX for larger range when needed.



- Press and hold ,  and  for 10 seconds until dot icon (“.”) shows up when TX is ON.
- Press and hold ,  and  for 10 seconds again to disable this function (Dot icon “.” disappears).
- This setting will be memorized until it’s been enabled or disabled manually.

## 13. Specification

Emission modulation	4 GFSK, digital
Radio frequency	823 ~ 832 + 863 ~ 865 MHz
Channels	44
Frequency response	200 ~ 3,400 Hz
Operating range (line-of-sight) <sup>5</sup>	100+ meters
Battery life <sup>6</sup>	T: 15+ hours; R: 20+ hours
Battery	1 x AA Ni-MH or Alkaline battery
Weight (with battery)	Appr. 65 g
Dimensions, incl. antenna (WHD)	63 x 132 x 70 mm

<sup>5</sup> Operating range varies upon onsite environments and countries.

<sup>6</sup> Battery life varies upon battery types, users' operating habits.

## 14. Service and distribution



**MEXPO**  
ul. Kazimierza Pułaskiego 8  
81-368 Gdynia

+48 58 550 10 25  
[www.systemtourguide.com](http://www.systemtourguide.com)  
[biuro@systemtourguide.com](mailto:biuro@systemtourguide.com)