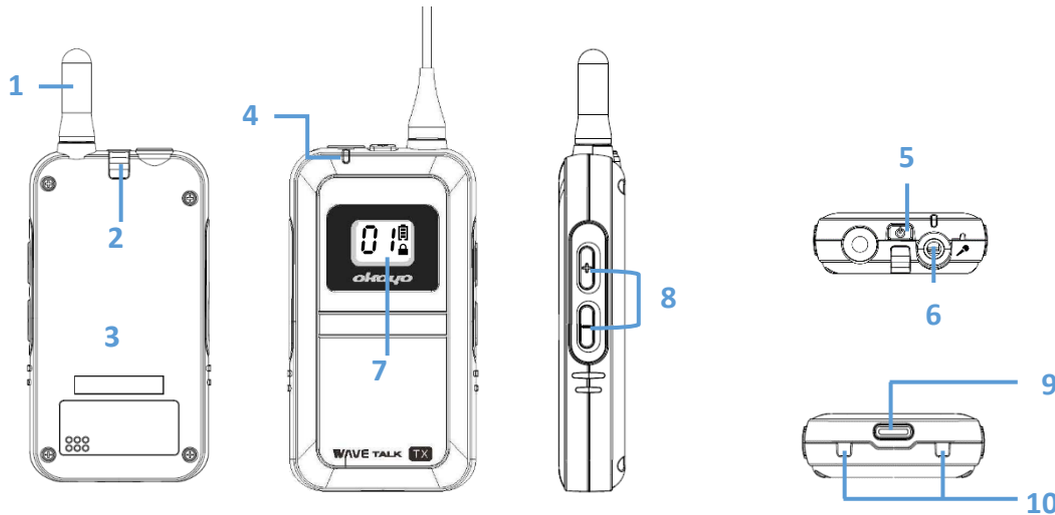


Device diagram



- ① antenna
- ② lanyard clip
- ③ built-in rechargeable battery
- ④ signal / power LED
- ⑤ power / mute button
- ⑥ microphone jack 3.5 mm TS (Tx) / headphone jack 3.5 mm TRS (Rx)
- ⑦ 0.66" LCD display
- ⑧ Up (+) / Down (-) button
- ⑨ USB-C socket for charging (alternative)
- ⑩ charging sockets

General principles of operation

Pairing devices

- Press and hold „-“ and the power buttons on the transmitter at the same time to start.
- Use „+“ and „-“ to select the channel and confirm by pressing the power button.
- Next, turn on the receivers one by one to receive the pairing signal from the transmitter. Press and hold the power button on the receiver for 1 second.
- After all receivers are paired, complete the process by pressing the power button on the transmitter.

Starting devices without pairing

- Press and hold the power button on your device for 1 second to turn it on.

Manual channel change

- Press and hold „+“ and „-“ simultaneously and wait until the symbol disappears from the display.
- Next, use  „+“ and „-“ to select the channel and confirm by pressing the power button.

Muting the transmitter microphone

- Briefly press the power button. The LED on the transmitter will flash.

Microphone volume control in the transmitter

- Press and hold „+“ for 2 seconds. Next, change the volume (U1 ~ U5) with „+“ or „-“ and confirm by pressing the power button.

Adjusting the receiver earpiece volume

- Briefly press „+” or „-” to change the earpiece volume.

Note: Listening at high volume levels for long periods can damage hearing.

Turning off devices

- Press and hold the power button for 3 seconds.

Saving energy in receivers

- The receivers will turn off automatically after 20 minutes if they do not receive a signal from the transmitter.

Advanced Features

The functions listed below are only available when enabled in the device options. *See the section below - Device Settings.*

Remote channel change in receivers

- Press and hold „+” and „-” on the transmitter at the same time.
- The transmitter starts scanning the frequency for an interference-free channel, which can be seen on the transmitter and receiver displays.
- After a while, the channel will change to the new one on all devices.

Remote shutdown of receivers

- Turning off the transmitter will immediately turn off all receivers on the same channel.

Handset in Hearing Aid Compatible mode

- For HAC users, this headphone jack option can be set as preferred.

Device settings

To enter the device settings panel, press and hold „+” and the power buttons at the same time to start. Next, use „+” and „-” to select a specific setting and confirm with the power button. After selecting the settings, the device will automatically turn on.

Transmitter

- Signal output strength (Po): Hi / Lo



The signal strength can be set to “Hi” to increase it.

- Remote channel change in receivers (Sc): On / OF



When set to “On”, it will automatically search for an interference-free channel and remotely change the channel on all group devices.

- Remote shutdown of receivers (SF): On / OF



When set to “On”, the receivers will immediately turn off when the transmitter is turned off.

Receiver

- Automatic shutdown (AF): On / OF



When set to “On”, the receiver will automatically turn off after 20 minutes if it does not receive a signal from the transmitter.

- Headphone output (Eo): Hi / Lo



When set to “Hi”, the headphone jack is in Hearing Aid Compatible mode.

Restore default settings

- Press and hold „+”, „-” and the power buttons simultaneously to start the device.
- The display will show the C software symbol with a number, and after a while, standard information (channel number, battery status) will appear.

LED indicators

LED status	Interpretation
blue	sufficient battery level
red	low battery level
flashes slowly	microphone muted
flashes quickly	pairing devices
does not flash	no signal

Charging

USB-C socket

- Alternative device charging via the USB-C port is allowed.
Note: You can use the device while it is charging via the USB-C port.

Charging sockets

- When the device is placed in a dedicated bulk charger (C12, C24), the built-in battery is charged via the charging contacts.

Distribution and service



Mexpo
ul. Kazimierza Pułaskiego 8
81-368 Gdynia

+48 58 550 10 25

+48 22 39 81 699

www.systemtourguide.com
biuro@systemtourguide.com