



EARME

1-way Group Tour System

1-way



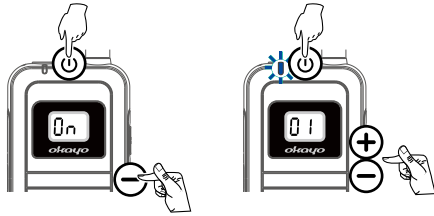
ME1T

ME1

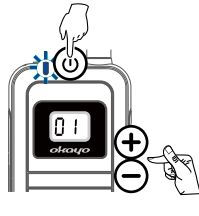
[User Manual]

Create your group

Turn on and Start pairing

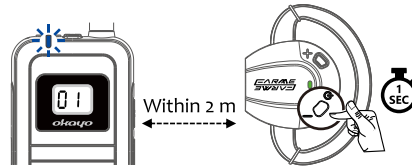


Press both ⏻ and $-$ to enter pairing.



Select a channel via $+$ or $-$ and confirm with a press on ⏻ .

Turn on ME1



Press ⏻ on ME1 for 1 sec to turn on; when flashing LED turns to steady, ME1 is paired.

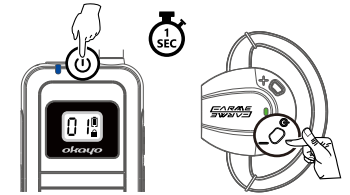
Done!



Press ⏻ to leave pairing and start the tour!

Next use

Turn on and Go!



If remain same group settings at next use, just turn on ME1T and all ME1 units!

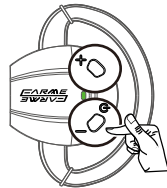
General settings

Mute the mic



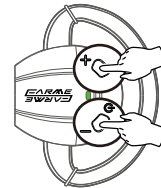
Short press ⏻ to mute, then short press again to talk.

Adjust volume



Press $+$ or $-$ to adjust volume level.

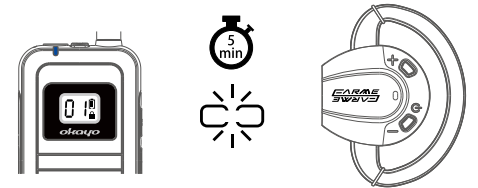
Battery check when OFF



Long press both $+$ and $-$ to check battery.

75% ↑	Steady green
50~75%	Flash green
25~50%	Flash green & red
25% ↓	Steady red * 30 mins left

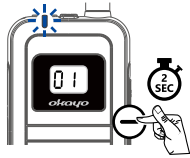
Power Saving



After 5 mins without receiving signal, ME1 turns off automatically.

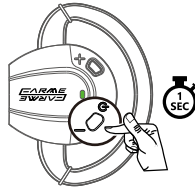
Join the group halfway!

Enter pairing



Press **-** on ME1T for 2 secs during the tour to enter pairing.

Turn on ME1



Press **⏻** on extra ME1(s) for 1 sec to turn on; when flashing LED turns to steady, ME1 is paired.

Done!



Press **⏻** to leave pairing and start the tour!

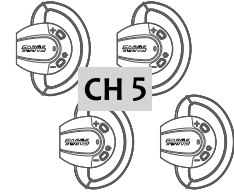
Change to a new channel

For any reasons during the tour, you can change group channel as following,



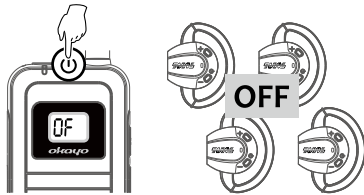
Press both **+** and **-** on ME1T to release the channel lock; then press **+** or **-** to select a channel.

Leave 1 sec then new channel is confirmed.



All ME1 units change to new channel automatically.

Group OFF automatically



When ME1T turns off, all ME1 units turn off automatically.

LED Status

Status	ME1T	ME1
Battery good	Blue	Green
Battery low	Red	
Pairing	Flash quickly	
Connected	Steady	
Muted	Flash slowly	-

Battery power (ME1T)

50% ↑	
5~50%	
5% ↓	
* 30 mins left	

⚠ BATTERY WARNING ⚠

- Recharge the device regularly when battery power is lower than 50%.
- Make sure devices are fully charged before long-time storage.
- Stop using the device if overheating or abnormal battery life/behavior is found. Contact your supplier for further inspection or battery-change.

OKAYO ELECTRONICS CO., LTD.

No. 2, Gongye 10th Rd., Dali Dist., Taichung 41280, Taiwan
 Tel: +886-4-2491-4666 Fax: +886-4-2491-4755
 E-mail: okayo@okayo.com
 www.okayo.com

This product meets the following standards:

Federal Communications Commission Interference Statement

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction, may cause harmful interference to radio communication.

However, there is no grantee that interference will not occur in a particular installation. If this equipment dose cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on , the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure require-ments and void user's authority to operate the device.