

EXMAX EX-200N Wireless Tour Guide System User Manual



Transmitter: EX-200NT

Microphone

1、On-off operation:

- Turn on: Keep pressing the "M" button for 1 second to turn on.
- Turn off: Keep pressing the "M" button for 1 second to turn off.

2、The operation of mute function for transmitter:

When the transmitter is working ,click the "▶▶" button to mute (the antenna icon "  ") on the display screen will change to mute icon "  " ,and click again the "▶▶" button to restore the speaking function. (the mute icon "  " will change to antenna icon "  ")

3、Click one button to turn off all the receivers

Under the working condition, keep pressing the "◀◀" button for about 5 seconds until the screen is flashing and the word "OFF" appears, and all the receivers will be forcibly turned off. (Note: Now you can click any button of the transmitter to quit or keep pressing the "M" button to turn off.

4、Who in charge of the devices needs to know how to set the channel ID:

(1) Why and when need to set the channel:

1, When there are two or more groups using the devices at the same location, to avoid the interference between the groups, you need to set different channels for the devices (including both transmitters and receivers) of different groups.

2, When you need to add more receivers to a group, and the channel of these added receivers is not the same as that of the devices of the group, you need to set the channel of these added receivers to be the same as that of the group.(The channel of the transmitter and the receivers in a group must be the same, or the receivers can not receive the signal from the transmitter)

(2) The ways of channel setting:

We have two ways to do this: Wireless channel setting and manual channel setting.(We will use wireless channel setting if we have to set the channel for many receivers; And we will use manual channel setting if we have to set the channel for only a few receivers.)

1、Wireless channel setting:

In the working condition, keep pressing both "▶▶" button and the "◀◀" button at the same time until the channel number on the screen is flashing, then release both "▶▶" button and the "◀◀" button, now the transmitter has entered the channel setting mode, then you can click the "▶▶" or "◀◀" button to change the channel number: The channel number can be changed from 001 to 200, after you have chosen the desired channel number, keep pressing "M"

button for about 3 seconds until the flashing antenna icon "  " appears, then release the "M" button, now the transmitter has entered the wireless channel matching status, then you can put the receivers(the receivers have been turned on) closed to the transmitter(within 2 meters), and the receivers' channel will match the transmitter's channel(within 5 seconds) and become the same, now the channel matching is finished. Then you can click the transmitter's "M" button to quit the channel matching mode, now if the transmitter speaks, the receivers can hear it.

2、Manual channel setting:

● Transmitter: Turn on the transmitter, keep pressing the "  " button and the "  " button at the same time and don't release them until the channel number is flashing, and then you can click the "  " button or the "  " button to choose the channel number you want. Then click the "M" button to confirm it.

● Receiver: Turn off the receiver, keep pressing the " + " button and the "  " button at the same time to turn on and don't release them until the channel number is flashing, and then you can click the " + " button or the " - " button to choose the channel number you want. Then click the "  " button to confirm it.



Receiver:: EX-200NR



Earphone

1、On-off operation:

● Turn on: Keep pressing the "  " button for 1 second until the display screen lights up to turn on.

After it turns on, 1、if there's a transmitter with the same channel speaking nearby (within about 100 meters), it will hear what the transmitter says; 2、if there's a transmitter at the status of channel matching nearby (within about 2 meters), its channel will match the transmitter's channel automatically and become the same.

● Turn off: Keep pressing the "  " button for 1 second to turn off (The display screen turns off too). You can also use the transmitter's function " Click one button to turn off all the receivers" to turn off the receiver.

2、Volume adjustment:

When the receiver is working, you can click or keep pressing the “+” or “-“button to adjust the volume.

Attention:

When the transmitters and receivers are not used for a long time, please charge them every 3 months to keep active, so that the batteries can be protected. (There is lithium battery inside the device, if it was not used or charged for a long time, the battery would be damaged.)

User Instruction for Charging Case

1、Power supply: AC 90V--250V

2、When it is going to be charging, take the foam out, and keep the cover open .

3、When it is charging, the battery level on the display screen of the transmitters or receivers shows going up, and it stops when the battery level is full.

4、Normally it takes about 4-5 hours to charge the transmitters or receivers full.

If you still have any concern, please feel free to contact us, we will reply you immediately.

We provide lifetime quality guarantee for our products.

All the above is trying to make you feel satisfied completely with the purchase, we could resolve any problem for you. Your understanding would be highly appreciated😊

Have a good day!

Kind Regards

EXMAX

www.iexmax.com

sales@iexmax.com

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

NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that

interference will not occur in a particular installation.

If this equipment does 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.

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

The device has been evaluated to meet general RF exposure requirement, the device can be used in portable exposure condition without restriction