



JLM-N1T parameters		
No.	Project	Technical parameters
1	Battery	Lithium battery 1500 mA
2	Battery internal resistance	Up to $\leq 200m\Omega$
3	Operation Duration	8 hours
4	Transmission distance	≤ 200 m
5	Frequency	5016000Hz
6	Charging Interface	typec
7	Internal resistance of battery circuit	Vc=4.2V; RDS$\leq 70m\Omega$
8	Overcurrent protection Current	1.0~3.0A
9	Battery overdischarge protection voltage	3.0\pm0.10V
10	Battery overcharge protection voltage	4.28\pm0.05V
11	Inside	Seiko board and cell cell [YN 803450]]

JLM-N1R parameters		
No.	Project	Technical parameters
1	Horn diameter	13mm
2	Maximum power	5mW
3	Battery	110mAh Polymer Physical ion battery
4	Transmission distance	≤ 200 m
5	Charging duration	Charge for about 1.5 hours
6	Charging Interface	Magnetic charging

Company name: JILIMI (Shenzhen) Technology Co., Ltd.

Brand: JILIMI

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The company provides customers with a one-year effective warranty. If quality problems are found, customers can enjoy the Three Guarantees Right at the seller's office with the purchase voucher, three guarantees voucher or product production date label.

Except for the following cases:

- 1.Expired warranty period
- 2.Man-made damage
3. Disassemble the maintenance product without permission

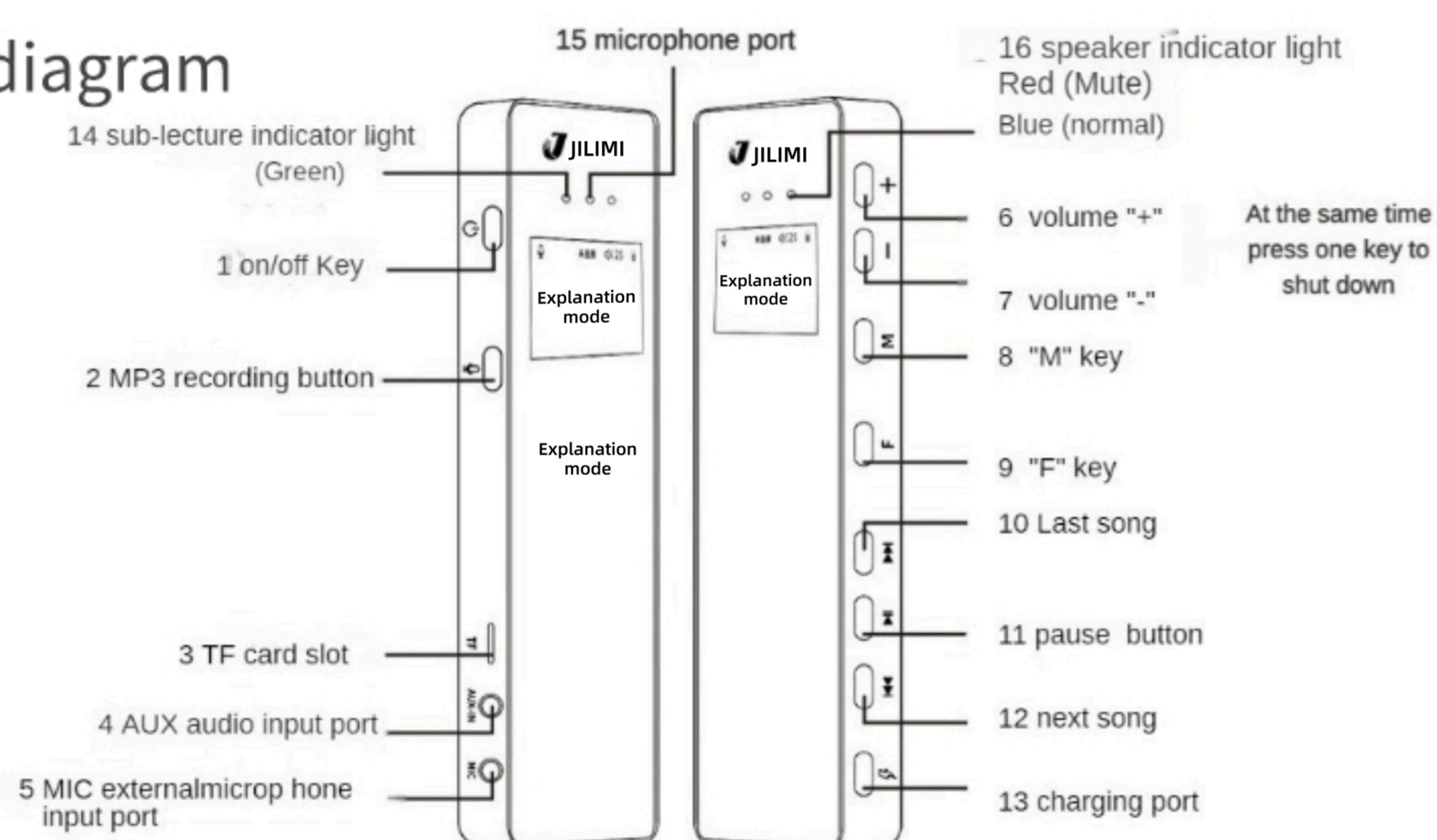
Instructions

JLM-N 1 series



Please read this instruction carefully and
For future maintenance

I product diagram



I. Button description

- | | | |
|--|---------------------------------------|-----------------------------|
| 1. Turn on/off key, code matching key, mute button | 8. MP3 multi-function button M key | 15. Microphone port |
| 2. MP3 recording button key | 9. F button is the sub-talk button | 16. Speaker indicator light |
| 3. TF card slot | 10. MP3 last song | Red (Mute) |
| 4. AUX audio input port | 11. MP3 pause button | Blue (normal) |
| 5. MIC external microphone input port | 12. MP3 next song | |
| 6. Transmitter volume "+" | 13. Charging socket | |
| 7. Transmitter volume "-" | 14. Auxiliary indicator light (green) | |

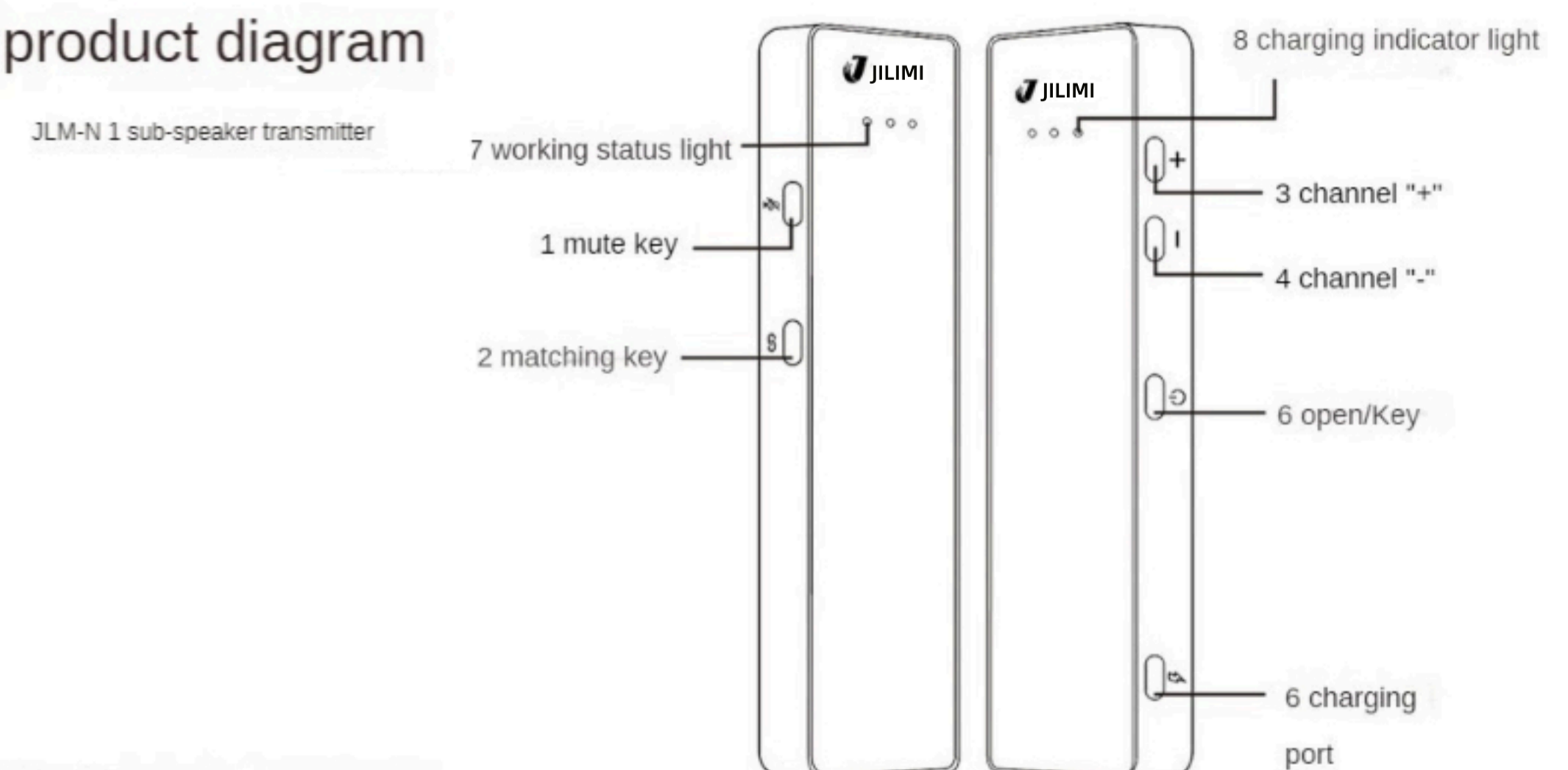
II. Code matching operation instructions

1. Double-click the power button after turning on the earphone, [the earphone indicator light enters the flash]
 2. Press the power key to start the transmitter, and double-click the power key. The screen prompts the code matching to start.
 3. After entering all the required earphones into the code matching mode, the transmitter operates the power key and double-clicks the power button to prompt [code matching end] at this time, all the earphone indicator lights are always on.
- Note: If you need to add earphones during normal use, you only need to turn on the code matching mode for the earphones to be added, and the distance between the transmitter and earphones is 1m. The headphone can be added to the start and end of the normal operation of the meter transmitter.

Multi-function description of transmitter

1. Recording
After the transmitter is turned on, insert the TF card and click the transmitter [recording button]. At this time, the voice of the speech will be recorded, and the earphone can also receive the voice synchronously. After the recording is finished, just click the recording button to exit. At this time, the speech recording will be saved to the TF card.
2. Recording and playback
After the transmitter is turned on, press the multi-function key F, select MP3 audio to play, select the recorded audio and click the play button to play
3. MP3 audio playback function
Store the prepared audio in the memory card, click the function key M to select the audio, switch the audio playback of the previous song/next song, and play the middle button.
4. You can speak in the process of playing audio, and the music will automatically decrease when speaking. This function can be used for Seek playback, sic, speech, and other scenarios
5. Deputy
After the transmitter is turned on, click the [F] button, and the sub-speaker logo is displayed on the screen. At this time, the sub-speaker can be turned on to speak.

I product diagram



III. Key description

The upper hole is the microphone port.

1. The first one on the left side of the front is the mute button.
2. The second one on the left side of the front is the matching button
3. The first one on the right side of the front is Channel +
4. The second one on the right side of the front is channel-

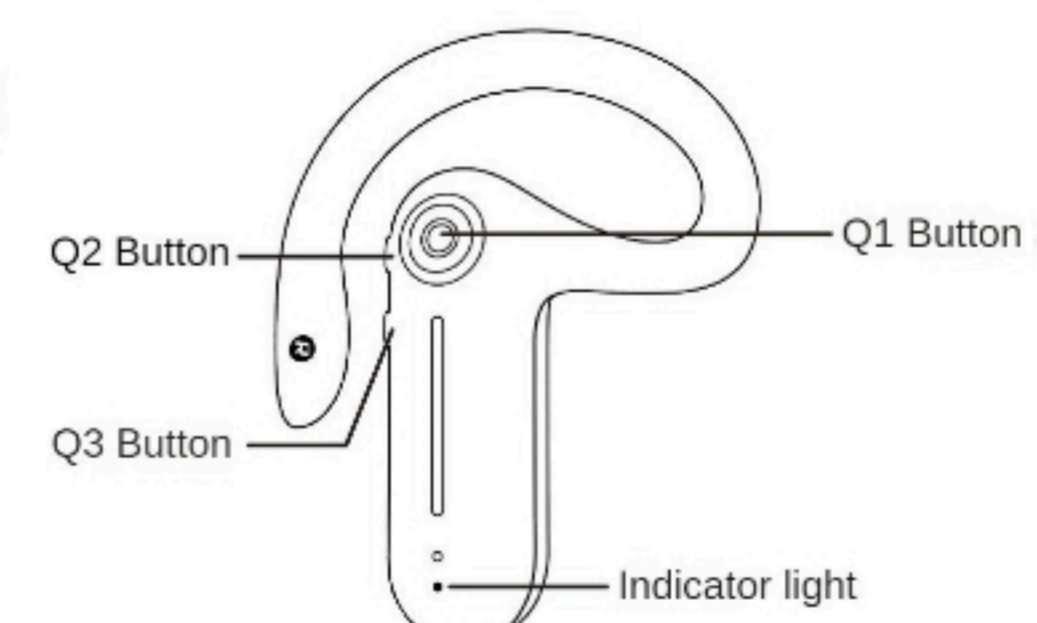
5. The third button on the right side of the front is the switch button
6. Charging socket
7. Working status light is always on, indicating work, and the Flash indicates code matching.
8. Charging indication, red light means charging, green light means full

IV. Pairing of the main lecture and the deputy lecture

1. Press the [F] Button after the speaker transmitter is turned on
2. After the sub-speaker transmitter is turned on, the indicator light is flashing slowly. Press the pairing button. When the blue indicator light of the sub-speaker is on, it means that the matching is successful.

Product diagram

JLM-N 1 receiver



V. Receiver description

1. Charging

Matching magnetic absorption storage and charging integrated box

2. Key function

Q1 multi-function button, long press to start, long press to shut down, double-click the power key matching mode after starting up, the indicator light flashes quickly

Operation instructions: press the power key for a long time to start (Q1). After starting up, double-click the power key indicator light to turn on the matching mode. At this time, the transmitter

Turn on the machine, double-click the power key, and the screen prompts [start of code matching] after all the earphones are enabled, the transmitter disconnects the code matching mode and double-click the power key to exit, [the earphone indicator light is always on at this time] indicating that the transmitter and earphones are successfully paired.

FCC Statement

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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

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