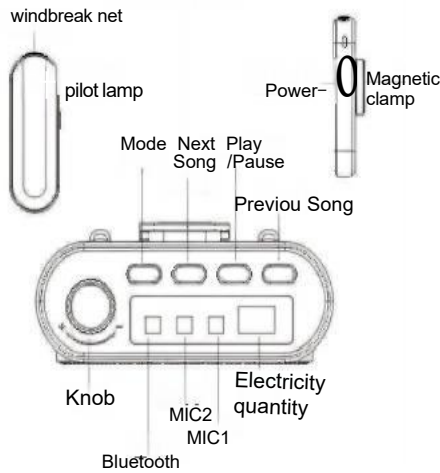


Wireless Amplifiers  
User Manual  
M29

Product Introduction



- ① Take out the microphone or press the power button briefly for 2 seconds to turn it on. The blue indicator light will flash. After automatic connection, the blue light will remain on and it can be used;
- ② Turn the knob clockwise to power on. Click the mode key and you can search for "Blue Tooth". KY02" And connect;
- ③ In Bluetooth mode, click the mode key, insert the USB drive, and the songs on the USB drive can be played.

UI function

Transmitting end

Key function	Realization status	operate	prompt sound	pilot lamp
Power on	Inside the mainframe	Take out TX	/	Blue light flashing
	Outside the host	Press and hold the Tx power on/off button for 2 seconds		Blue light flashing
Shutdown	Outside the host	Insert into the host	1	The red light remains on (entering the charging state).
	Outside the host	Press and hold D(power on/off key for 3 seconds)	/	No flashing light
	Outside the host	The machine will automatically shut down if it is not connected to the main unit for one minute	/	No flashing light
Pair with RX	Inside the mainframe	Remove the Tx, turn on the main unit, and the TX and the main unit will automatically pair and connect	/	After T is connected to the main unit, the blue light of T remains on and the green light of the main unit remains on
mute	Connection status	Press the power button briefly	/	The red light remains on all the time.
Disconnect	Standby	Turn off the main unit or shut down the TX	/	When the connection is disconnected, the TK blue light flashes and the host green light flashes
Low electricity alarm	Power on status	When the battery voltage is lower than 3.37V	/	Red light flashing
Low power shutdown	In various startup states	When the battery voltage drops below 3.1W, the headphones will automatically shut down	1	No flashing light
Charging	In various startup states	Insert into the host	/	The red light remains on when charging and turns off when fully charged
Charging current	50mA			

Amplifier body  
Microphone mode

Key function	Realization status	operate	prompt sound	pilot lamp
Power on	Shutdown status	Turn the knob to the ON position	Boot up - Microphone mode	The digital tube shows the current battery level, and the green lights indicating the positions of TX1 and TX2 flash
Shutdown	Power on status	Turn the knob to the OFF position	1	All the lights went out.
Pair with TX	Shutdown status	When TX boots up and the main unit boots up, TX and the main unit will automatically pair and connect	I	After TX is connected to the host, the blue light of TX remains on and the green light of the host remains on
Disconnect	Standby	The main unit is shut down or the TX is shut down	/	When the connection is disconnected, the TX blue light flashes and the host green light flashes.

USB mode

Insert disk	Power on status	Insert Disk
Music pause/play	Playing music status	Short press the play/pause button
Previous song	Playing music status	Short press the previous key
Next song	Playing music status	Press a key briefly
volume control	Playing music status	Turn the knob to adjust the volume

Bluetooth mode

Key function	Realization status	operate	prompt sound	pilot lamp
Power on	Shutdown status	Rotate to the ON position, click the key	Bluetooth mode	The green light of the Bluetooth position indicator light flashes
Shutdown	Power on status	In Bluetooth mode, click the key or knob to turn it to the OFF position	/	The green light of the Bluetooth position indicator light went out
Pair with the mobile phone	Shutdown status	Turn the knob to the ON position, click Build, search for KY02 on your phone to pair and connect.	Bluetooth mode - Bluetooth connected	After a successful connection, the green light of the Bluetooth location indicator remains on
Disconnect	Standby	Turn off Bluetooth on your phone	Bluetooth disconnected	The green light of the Bluetooth position indicator light flashes
The music is paused/played	Playing music status	Short press the play/pause button	/	The green light of the Bluetooth location light remains on
Previous song	Playing music status	Short press the previous key	/	The green light of the Bluetooth location light remains on
Next song	Playing music status	Short press a key	/	The green light of the Bluetooth location light remains on
volume control	Playing music status	Rotate the knob to adjust the volume	/	The green light of the Bluetooth location light remains on
Low electricity alarm	Power on status	When the battery voltage is below 3.6V	Low battery power	7
Low power shutdown	In various startup states	When the battery voltage drops below 3.3W, it will automatically shut down	/	No flashing light
Charging	In various states	Plug in the 5V charger	/	The digital tube shows the current battery level. The battery level value keeps rising until it shows 100%, indicating that the charging is complete
Charging current	1000mA			

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.

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

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.

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