

# Specification



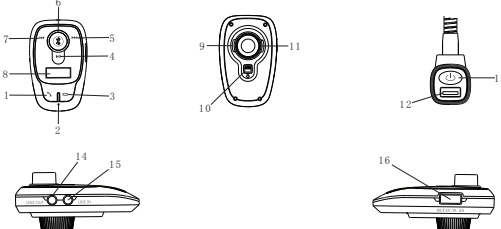
U8

Car Bluetooth transmitter

Thanks for your patronage:

Dear customers, thank you for your patronage and support for our products! Before use, please read this specification carefully, be familiar with the operational approach and the matters needing attention so as to ensure the product's proper use, give full play to the product's best performance, and provide you with more convenience.

The instruction of buttons:

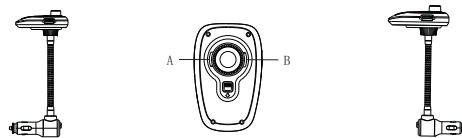


1. Answer button	9. Left card slot
2. Microphone	10. Unlocking button
3. Hanging up button	11. Right card slot
4. Pause/play button	12. Charging port(2)
5. Next song	13. Power switch
6. Knob	14. Audio output
7. Previous song	15. Audio input
8. Display screen	16. Charging port (1)

**Before use, please install the following devices:**

**1. Connect the car charger with the main engine:**

According to the position of car's cigarette lighter, select the installation method (as shown below)



**2. According to the picture above, insert the joint part of the car charger into the main card slot and rotate to the right hand, it will get a direction, and then swap A(card slot) and B (card slot), it will switch to another direction.**

**3. Insert the car charger into the car cigarette lighter, open the machine's power switch and adjust the angle in accordance with your operating habits, and then you can start and normally use it.**

**Separate the car charger from the main engine:**

**1. Slide the switch according to the direction of the arrow at the bottom of the main engine, and at the same time, switch to the empty position of card slot, the car charger and the main engine can be separated.**

**Power switch:**

Press the power switch to open the main power supply, and then press the pop-up to shut off the power

**Frequency adjustment:**

According to the radio station in each region, set the frequency point in the frequency point where there is no radio interference around. Shortly press the knob to adjust the frequency points, and if the display screen flickers, you can turn knob to adjust the frequency points so as to make the frequency accord with the car's radio frequency point. Only when the car's radio frequency point is compatible with the frequency of the main engine, it can be normally used. The final changes of all the frequency points will be saved, and these frequency points will be used in the next time.

**Volume adjustment:**

When playing music, rotate the spinner knob to the left and right, you can adjust the volume (level1 to level16)

**Pair the Bluetooth with mobile phone:**

**1. When the main engine is not connected to the Bluetooth of mobile phone, the Bluetooth's light and the display screen will flicker, and then open the phone's bluetooth and search, choose BL106 and after the successful pairing, the bluetooth's light will stop flickering. The phones which need to input verification code are 0000, and most phones don't need verification code (notes: when you want to link**

to another cell phone, you must first disconnect the bluetooth connection of the current phone.).

**Redial the last call:**

Fast press the answer button for two times, the last dialed number can be redialed.

**Answering the telephone:**

the call will be embodied in the way of bells and screen flicker, if you want to answer the phone, please press the answer button, if you want to refuse the call, please press the hanging up button.

**Hanging up the phone:**

press the hanging up button, the phone will be hung up.

**Changing the call into mobile phone answer:**

if you want to use mobile phone, you can press the (pause)button, it will switch to the mobile phone answer. Press again, it will return bluetooth answer.

**The external music input and output:**

it can connect the external music to Line in audio input port and input the audio Line out port, and it can be connected with the audio system.

**Charging output:**

there are two USB interfaces, which can charge two devices at the same time, and the charging port of main engine (1) can provide the electricity current of 600 mAh, and the car charger USB port can provide the electricity current of 2.1 A.

**Notes:**

this product's working voltage is 12V to 24V. When the product is working, it will become slight hot, or when the car starts, it will pause or/restart, which are normal phenomena, please be assured use.

**Simple troubles removal:**

if all the lights are not bright, please check whether the product's power switch is on, whether the vehicle power supply is on, whether the protective tube is damaged, and whether the cigarette lighter is well connected with the main engine.

If the vehicular audio system has no sound when playing music or making a phone call, please check whether the player's frequency is consistent with the car's radio frequency, and whether the volume of each device is adjusted to the minimum.

## **FCC Statement**

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.

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.

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