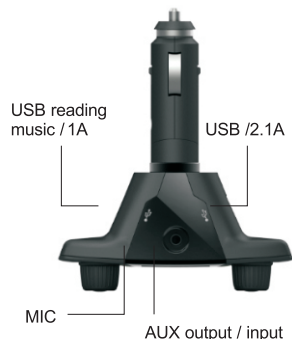


# BT06 Product description

## Main function of product

- BT V5.0, support hands-free call, BT music transmission, caller number
- Support TF card/ U disk player and card reader function, support MP3/WMA format music
- Dual USB Charging port 2.1A can expand the portable device function, suitable for all mobile phone, tablet and other electronic products charge
- 1.3 inch LED dot matrix screen, display frequency point, file name, and working state information
- Support ONE key menu setting language, playback mode and sound mode
- Support Power failure memory and Folder playback
- AUX input and output function
- One button switch, Play/Pause, Answer/Hang up, Previous/Next Song
- FM emission frequency from 87.5MHz to 108.0MHz

### Main view



### vertical view



## BT Connection

1. Insert the device into the car cigarette lighter hole, after the power is turned on, the Screen will display the light and the car voltage. After the voice prompts the user to boot and wait for the BT connection. Please turn on the BT function in your phone, search for the model number(BT06) and pair with it. After connection successfully, you may enjoy hands-free call or play the music in your hands.
2. In the BT connection state, turn on the car stereo to enter the FM radio status, adjust the frequency of the unit and the radio to the same (For example, the machine is 88.0, please adjust the frequency of the radio to 88.0), and open the music in the mobile phone. Automatic transmission to the car audio player. If there is an incoming call, it will automatically switch to the incoming call status, there will be a voice prompt for the incoming call number, press ►|| to answer or reject the call, it will automatically switch to the music state after the call ends.
3. After the first pairing is successful, the mobile phone and the device will be automatically connected at the next time use, and do not need to reconnect.

## Play Music & Switch BT Music Mode

1. Insert the product into the car cigarette lighter hole and use the TF card or U disk that downloads MP3 or WMA format music to insert the corresponding position. The player will automatically play after detecting the music inside.
2. Turn on the car stereo, adjust the volume to a suitable value, and then adjust the FM transmit frequency to the same frequency as the car player's screen (for example, the player's transmit frequency is 88.0, and the car's receive frequency is also 88.0. ) Autoplay.

## Menu Settings

1. After the product is powered on, insert a TF card or U disk to download music, and click ►|| Enter menu settings <Sound Mode, Language Mode, Loop Mode, Comparison Adjustment, Firmware Version> to select the desired mode and press CH+ or CH- After confirming that you are going to the next setting and selecting the desired mode, press ►|| OK to confirm.
2. Press ►|| to enter the menu. Set the sound mode <Pop, Classic, Soft, Jazz, Nature, Rock, Subwoofer> Press or CH+ to select the desired mode. Press CH- OK to confirm.
3. Language mode setting <Chinese, English, French, Spanish, German, Portuguese, Russian, Dutch, Arabic> Press CH+ or CH- to select the desired language, press ►|| OK to confirm.
4. Loop mode settings <all cycles, random play, normal mode, single cycle, directory playback, directory loop> Press CH+ or CH- to select the desired playback mode, press ►|| OK to confirm

## FM and AUX Function Operation Instructions

1. FM function: Press CH+ or CH- to set the FM frequency (set from 87.5-108.0MHz) Long press CH+ or CH- to quickly adjust the frequency.
2. AUX audio output and input function: Insert the product host into the cigarette lighter hole, use a 3.5-inch audio cable that is randomly equipped, insert one end into the AUX port of the host, and insert the other end into a mobile phone or other device, and connect the two products. After that, it can be switched to the sound on the car through FM.
3. Power-off memory function: The content being played back will be memorized every time the power is turned off. The next time you use it, it will start playing from the broken music, but when you remove or replace the storage device and the system detects an error The product will automatically return to the factory default settings.
4. Press and hold for 3 seconds ⏻ to turn the machine on and off. Rotate left or right ⏻ Adjustable volume.
5. Press ⏻ switch BT music mode, and then press ►|| to play the BT music. In the state of playing the storage device or BT music, the rotary key ►|| can be used to adjust the music of the upper and lower songs.

## Technical parameters

BT Version	5.0+EDR
BT Sound processing	A2DP
BT Microphone effective distance	0.5-2 M
BT transmission distance	10M
Display screen	1.3 inch LCD screen
TF & USB	TF/64GB, USB/128GB
Music format	MP3/WMA
FM emission frequency	87.5-108.0MHz
Working temperature	0-40°C
Distortion degree	< 0.1
Signal to noise ratio	>60db
AUX	Output / input
USB Charging	5V / 2.1A +1A
Product size (single machine) / weight	13*10*3.5CM / 68.5G
Package size (full set) / Weight	15*11.5*3.5CM / 115G
Accessories	Packaging, host, manual, AUX line
Colour	Red + blue hit color

Thank you for using our products. Please contact your local distributor or customer service if you have any questions

## FCC Warning

### 15.19 Labeling requirements.

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.

### 15.21 Information to user.

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

15.105 Information to the user.

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.

### FCC RF Radiation Exposure Statement:

- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.