

# **Baseus Streamer F40**

## **User's guide**

## Product Introduction

This product is a multifunctional wireless MP3 player for car, which is connected to the car radio through FM transmission; in this way, the function of playing music in the car from the device or mobile phone can be realized (the mobile phone needs to be connected to the device via wireless first).

## Product Features

1. Novel appearance: fashionable appearance design and electroplated thumbwheel, display of your high-end taste.
2. FM transmission: music is transmitted to the car audio system via FM, transmission frequency of 76-108 MHz; transmission distance  $\leq 5\text{m}$ .
3. Display screen: White LED digital display showing the items including transmitting frequency, car battery voltage, number of songs, etc.
4. Music playback: supports plug-and-play of songs from flash disk, perfectly compatible with multiple formats such as MP3, WMA, WAV and high-quality APE, FLAC lossless compression formats, so that you can download music without restrictions.
5. Wireless module: wireless communication module of version 5.0.
6. Power-off memory: your recorder of music playback progress, you can listen to the current track with one key without looking for it next time.
7. Telephone answering: after successful pairing with the mobile phone, you can answer, reject and call back with one key, which makes driving safer.
8. Mobile phone application: Online songs can be played after connecting with mobile phone, so that you can enjoy massive audio resources as you desired.
9. Charging output: output current up to DCSV-3A. Designed with a standard charging port and a multifunctional charging port. compatible with flash disk.
10. USB charging port: can be used for quick charging for mobile phones, power bank and tablet computers, and it is automatically protected against overload and overcurrent.

## Product Parameters

Material: ABS+PC

Size: 95mm×48mm×45mm

Weight: Approximately 43g (contains cable)

Input voltage: DC 12-24V

USB charging port output: DC 5V 2A

Multi-function port output: DC 5V 1A

Total output power: 15W (MAX)

FM transmission frequency: 76-108MHz

FM transmission distance: ≤ 5m

Wireless version: Version 5.0, Compatible with 4.1/4.0/2.1+edr

Wireless distance: ≤ 10m

Aux audio output: 3.5mm / Stereo 2.0

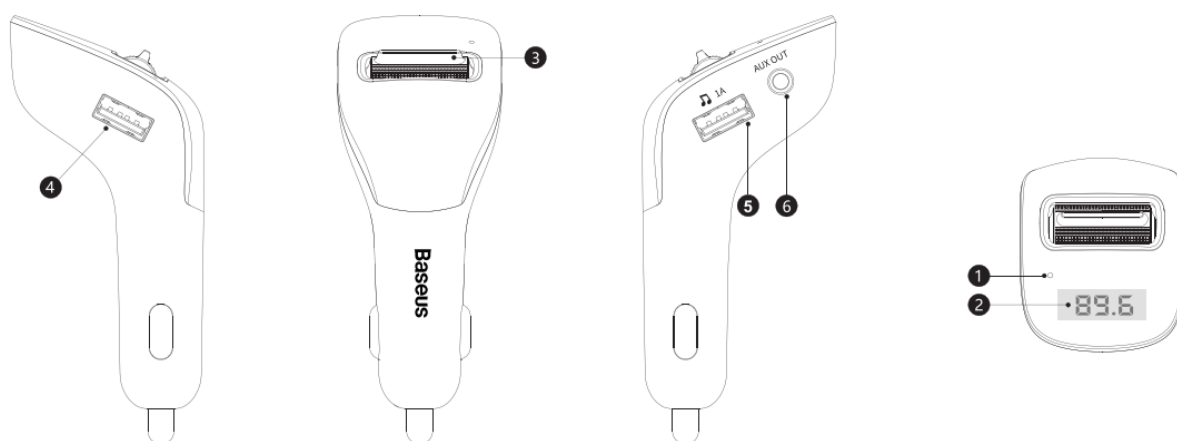
External storage capacity: U disk (64GB MAX)

Music format: MP3 / APE / FLAC / WAV

Audio decoding: 16BI1 / 8K/12K/11.025/16K/22.05K/24K/32K/44.1K/48KHZ

Accessories: AUX audio cable

## Product Parts



1. Microphone
2. Display
3. Multi-functional key combinations of Playback/Pause/Previous/Next mode switching
4. USB output charging interface
5. Flash disk/charging integrated interface
6. AUX audio output interface

## **Instructions**

### **Start-up**

Insert the car player into the cigarette lighter port of the car, and it will start up automatically. The display screen will display the current voltage of the car battery for 2 seconds, and then it enters the local or wireless music playback state

### **FM Transmission Frequency Modulation**

Operation method of using product as transmitter

To use the FM transmission function of the product, the user can play the music on the mobile phone by connecting the music file stored in the extended storage (flash disk) or via wireless of the mobile phone, and play from the car FM radio through FM transmission, or by connecting it to the car player through the audio cable, and then insert it into the AUX input jack of the car directly.

The operation method is as follows:

1. Insert this product into the cigarette lighter port and turn on the FM radio.
2. Long press the "Mode Switching" key to make the FM radio frequency point flashing. Toggle the "Mode Switching" key up and down to increase/decrease the FM radio frequency point and switch to a channel without signal interference. The display screen will display the switched channel. Then fine tune the car radio device to ensure that their frequency bands are on the same point.

### **Wireless connection**

1. Turn on wireless of the phone, and find the device with wireless name "F40" in the list of "other devices or devices to be paired" and click to connect. Then the mobile phone will be paired with the car player. After successful pairing, "Connected" will be displayed in the "My Device" of the mobile phone.
2. Go back to the main interface of the mobile phone, open the local player or music APP from the mobile phone, and play the songs. At this time, the car player will transmit the song played on the mobile phone.
3. After successful connection for the first time, the car player will automatically memorize the mobile phone next time for the automatic reconnection. (If the user actively turns off or deletes wireless within the connection range, the car player wireless needs to be reconnected next time)

### **Answering the phone**

After the wireless connection is successful, incoming calls will be preferentially identified in any playing state of wireless, flash disk and AUX mode, and the incoming call ringtone will be automatically switched. At this time, short press the "Play" key to answer the call, and long press of the "Play" key to reject the call, and quickly double press the "Play" key in any state to call back the last call.

### **Music playing**

Short press the 'Play" key to start or pause playing music. In the playing state, toggle the "Play• key up and down to switch songs, and toggle the "Play• key up and down for a long time to adjust the volume.

### **Mode switching**

Long press the 'Play" key for 2 seconds in any mode to switch to the next mode, which includes various modes of FM, wireless and flash disk in turn.

### **AUX audio output**

Songs from the flash disk and mobile phone can be directly input to the car audio by plugging the audio cable into the AUX input hole, without interference from any transmitted signals.

### **Important Notice**

- Children are forbidden to play with the product alone.
- Please do not use in particularly cold, hot, dusty or humid environment to avoid liquid splashing on the product.
- Don't drop the product or rub against it with other objects when using. otherwise it may cause damage to the player.
- Try to avoid using it in a particularly dry environment, so as to prevent static electricity.
- Please back up the personal data stored In the product in time.
- Please visit the company official website or call the service hotline for inquiries in case there are any changes in product performance and functions, or difference from manual operations due to product firmware updates.
- The pictures provided in this manual are for reference only, which are subject to the purchased products.

## **Q&A**

### **Q: No display.**

A: Confirm whether the product is inserted into the bottom position of the cigarette lighter and whether the cigarette lighter voltage is within the range of DC 12-24V.

### **Q: Unable to play music.**

A: Check whether the volume of the car MP3 is not set to the minimum and whether there is a disk failure in the flash disk, then format the flash disk to copy songs again and whether the wireless connection of the phone is successful and whether the phone is connected to the network. If the fault still exists, then the software needs to be upgraded (provided by the manufacturer).

### **Q: There's a noise from the radio.**

A: Check whether the radio frequency is consistent with that of the player or whether the invalid frequency point is selected. There may also be a problem with the selected song, please play another one. Increasing the volume may remove the noise. The volume should be turned down if the sound is distorted. Avoid local broadcast frequencies.

### **Q: There is no sound from the call.**

A: The radio volume is too high. There are foreign matters blocking the microphone hole.

### **Q: Unable to charge/too slow to charge.**

A: Check whether all USB cables are normal and well connected to the mobile phone. USB cables need to pass the current above 1A.