

AD-926

Bluetooth FM Transmitter+Car Charger

User manual

PREFACE

1.Thank you for buying this product.

This user manual will explain in detail how to use, and provide you with detailed information, including use, operation, installation precautions and technical specifications, etc. Please read this manual carefully and fully understand before use, please keep this manual properly, we hope this product can meet your needs and serve you for a long time!

2.The statement

The company reserves the right of final interpretation of relevant contents of this manual, subject to change without prior notice. This manual is for users' reference only. We are committed to continuously improving customer operation experience. Products may be inconsistent with this manual.

3.Product guarantee

The product has passed ISO9001:2015 international quality management system certification and has been certified by FCC/CE and SGS and other authorities to meet the recommended indicators, and the customer has a safety guarantee.

This product is dedicated to car bluetooth player, using WMA/MP3/WAV/FLAC various music format decoding chip, high fidelity, low back noise emission chip. By wirelessly transmitting music from the expanded storage and mobile phone to the car stereo, you can easily make music accompany you on the road without having to modify your car.

I.Appearance and function description of keys.



- ①QC3.0 18W ②Output 1A/U disk input ③PD2.0/3.0 20W
④LED screen display ⑤MIC ⑥Last song
⑦Answer call/reject call/ double-click to callback /play/pause
⑧Next song ⑨TF card

2.Functions overview

- LED digital tube display, display frequency, volume, etc.
 - Built-in wireless transmitter, frequency range: 76-108.0mhz (defined by customer requirements).
 - Bluetooth is connected to your mobile phone, making it convenient and safe to answer and return calls hands-free.
-

-
- Support bluetooth, TF card, U disk multiple audio source mode input.
 - Dual USB+PD fast charging interface supports charging of mobile phones, tablets and MP3 products.

3.Detailed Instructions


1. Vehicle-mounted Bluetooth boot

Insert the bluetooth household car cigarette lighter is automatically turned on after the power supply, equipment for three seconds will automatically battery voltage detection, extended stored or cell phone music need to play the car radio frequency points to agree with bluetooth frequency point, in order to ensure the best effect of listening, it is best to choose the region without radio frequency point.

2. Bluetooth connection

Turn on the bluetooth of the mobile phone, and find the device named "AD-926" and click connect. After the connection is successful, you can make and receive calls and play music.

3. Answer and make phone calls

Short press  to answer an incoming call, long press to reject an incoming call, and short press twice to call back the last call or dialed number.

4. Adjust the FM transmission frequency

Long press "◀ or ▶" to switch to the FM point interface. ▶▶ is

the increase frequency point, ◀◀ is the decrease frequency point, and ◀◀/▶▶ long press is the fast increase/decrease frequency point.

5. Volume adjustment

Long press 📶 button to adjust volume, ▶▶ for volume increase, ◀◀ for volume decrease. The default startup volume is 21, and the maximum volume is 30.

6. Play music

Press 📶 to play/pause, ▶▶ to play the previous song, ◀◀ to play the next song.

Long press 📶 key to switch mode (Bluetooth /TF card /U disk).

7. Main function mode conversion

Long press " 📶 " button for 2 seconds to switch mode: U disk play /TF card play/Bluetooth play (long press ▶▶ again after each mode to adjust the volume)(No TF card and USB flash drive will only cycle between Bluetooth playback mode and FM point mode)

8. Frequency switching

Long press ◀◀/▶▶ in any mode to enter FM point mode.

4. Charging Function description

- Support apple's latest PD 20W quick charge
- Support USB Type-C PD and Type-A dual port charging (independent fast charging can be achieved when any one port is used, and the dual port is reduced to 5V when used at the same time. When USB-A port is always plugged into Apple charging but not connected to the phone, Type-C port can still enter fast charging (mainly for Apple cable with data communication);

5. Product Specifications

Model	AD-926
Bluetooth version	Bluetooth5.1+BR+EDR
Display	LED digital tube display screen
The input voltage	DC12V-24V
The output voltage	5V, 9V, 12V
Music format	MP3, WMA, WAV, FLAC
Bit rate	32Kbps-320Kbps
FM transmission frequency	76 MHz to 108.0 MHz
Signal to noise ratio	80 db or higher
External memory	TF card /U disk (Max 64G)
Service temperature	- 20 ℃ and 40 ℃
Launch distance	>5m
Charge agreement	PD2.0/3.0, PPS, Huawei FCP/SCP Samsung AFC, USB BC1.2 DCP, Apple 2.4 A charging

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.

The distance between user and device should be no less than 20cm.