Manual



Features:

1. Input voltage: 12V-24V

2. Output voltage/current for charging function: Type-C PD: 5V/2.4A,9V/2A,12V/1.5A; QC 3.0: 5V/2.4A,9V/2A,12V/1.5A

3. FM frequency range: 88.1-107.9 MHz

4. The LED display shows the frequency/voltage of the car battery and helps monitor battery status.

5. Support USB reading. note: USB reading function only work with 1A USB port (left side) and TF card (memory card capacity \leq 64GB).

6. Support Hands-free speakerphone function and phone Media Sync function

7. Working Condition: -20 $^\circ\!\mathrm{C}$ to 40 $^\circ\!\mathrm{C}$

Bluetooth Specification:

- 1. Bluetooth V5.0
- 2. Bluetooth profile: this device supports A2DP/SBC/AAC/HSP/AVRCP
- 3. USB readable format: MP3/WMA/FLAC/WAV
- 4. Bluetooth connect range: \leq 10 meter

How to pair Car radio and FM transmitter:

1. Plug the FM transmitter to the car cigarette lighter socket.

2. Search and choose an unused frequency online, then set your car radio at this frequency. (Or Google's blank frequency in your area)

3. Hold the FM Transmitter answer key until the LED flashing.

4. Tune the answer knob (rotatable) and adjust the FM transmitter frequency to the same as your car radio.

5. Confirm this frequency for the FM transmitter by press the answer key.6. To play music, please pair the FM transmitter and your phone with Bluetooth function or use the USB/TF memory card.

Note: Please try another frequency and repeat the above steps if there has static interference on the radio.

Pair cellphone via Bluetooth:

1. Plug the FM transmitter to the car cigarette lighter socket.

2. After LED display **b**, The device will voice prompt "Waiting for connection".

2. Turn on cell phone Bluetooth setting, search and choose C89S.

3. The device will prompt: "Bluetooth connection success" after your phone and transmitter are connected.

4. After pairing, call hands-free speakerphone function and phone Media Sync function are active.

Monitor of Car battery voltage:

For the car with a 12V power socket, the normal voltage range should between 11.5V and 14.9V.

For the car with a 24V power socket, the normal voltage range should between 23.1V and 27.3V.

How to use Hands-Free call function:

1. Make sure your phone and device are connected.

2. Accept the call: press the answer key.

3. Decline the call: press the answer key and hold it for 3 seconds.

4. Hang up a calling: in the calling or dialing state, press the answer key to hang up this call.

5. Repeat dial: Quickly press the answer key twice.

Music playing mode:

1.Press [I<<] to previous song, press [>>I] to next song.

2. Press the answer key to pause the music, press one more time and continue to play.

3. Press $\rightarrow \rightarrow$ and hold until LED displays **b** b or **b** (or **USb**), then playing will transfer to the mode which it shows.

Adjust volume (For both Hands-free call mode and music/radio playing mode):

1. Tune the answer knob to adjust the volume.

2. Tune the phone volume.

3. Tune the car radio volume.