

## Specification

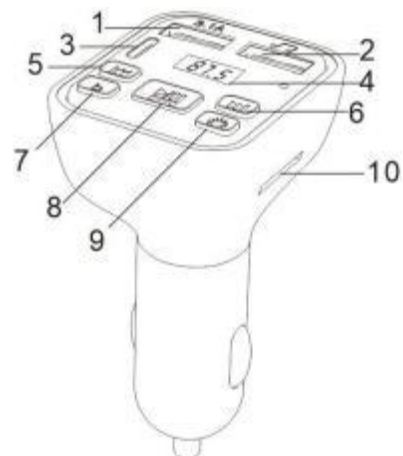
- Bluetoots version: 5.1
- Bluetoots Protocol:AVRCP, HFP, A2DP
- Frequency range: 88.1- 107.9MHz
- Frequency stability:  $\pm 10$  ppm
- Product Input:DC12-24V
- Music Format: MP3\WMA\WAV\FLAC
- USB and TF (Max capacity): 64GB
- Charger output(USB): 5V/3.1A
- Output(Type-C):18W(DC5V/3.1A)
- FM:Within 5 M
- Mic: 42dB
- Sound effect mode: 2 EQ optional
- Storage medium: TF/USB flash disk

UK

## E01 User Manual

### STRUCTURE DESCRIPTION

1. Output 3.1A
2. Output 1A/U disk input
3. Type-C Output 18W (DC5V/3.1A)
4. Digital tube display
5.  $\blacktriangleleft\blacktriangleleft$  button: last song/frequency down /volume down
6.  $\blacktriangleright\blacktriangleright$  button: next song/ frequency up/ volume up
7. Bass button: Toggle bass effect
8. Answer call/reject call/ double-click to callback/ play/ pause
9. Light button: Turn on/off the light
10. TF card



### FUNCTIONS OVERVIEW

1. Digital tube display can display the frequency, volume, voltage etc.
2. Wireless transmitter, frequency range from 88.1 MHz to 107.9 MHz.
3. Bluetoots connection with handsfree and dial-back Support.
4. U-disk, TF card, Bluetoots modes.
5. Dual USB interface supports charging for phones, tablets, MP3,

and other electronics devices .

Type- C port supports Support Type- C cable charging.

## **BASIC OPERATION INSTRUCTION**

### **1. How to Turn On the device:**

Plug the device into the cigarette lighter socket and the device will automatically turn on. Device automatically plays music from TF card, U-disk or Bluetoos . Please set the same frequency on your car stereo as shown on the device. In order to ensure the best listening experience, it is best to choose a clear channel before playing.

### **2 . Bluetoos Connection:**

Turn on the phone's Bluetoos setting, search and connect the device **"BT Car"** . After successfully connecting the screen will display a frequency such as "87.5"

### **3 . Hands- free function:**

Shortly press  to answer the incoming call, long press  to reject call, fast press twice to dial- back the last number;

### **4 . Adjust FM Frequency:**

Long press  or  to enter frequency setting, press  to increase the frequency, press  to decrease the frequency. Long press  and  to fast increase/decrease frequency.

Note: please set to new frequency if the signal becomes noisy.

### **5 . Adjust the volume:**

Long press  for 2 seconds to switch the volume model, press  to decrease the volume press  to increase the volume.

### **6 . Playing Music:**

Shortly press  to play and pause music, press  to play previous song, press  to play the next song;

### **7 . Switch the Main Function:**

Long press  for 2 seconds to switch TF card / USB disk / Bluetoos mode;

( Notes: If there is no TF card and USB disk inserted, switching is possible only between Bluetoos and frequency mode)

### **8 . Display the voltage**

Long press  to display the voltage

### **9 . Bass Music**

When listening the music by SD/ USB/ or mobile phone. Press the

button “**b**” to enjoy the bass music. Press again to get back the original audio.

## 10. Light

Press the button “” to turn on/off the light.

## ATTENTION

1. Do not let the children play with the device .
2. Do not drop the product when used or rub against any hard objects, otherwise it may damage the appearance or hardware.
3. Please do not use the product particularly hot, cold, dusty or wet environments.
- 4 . Avoid operating the product in a particularly dry environments to avoid static electricity.
- 5 . Please, periodically create a backup copy of your personal data stored on the product.

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

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.

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

#### Radiation Exposure Statement

This equipment complies with FCC 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.