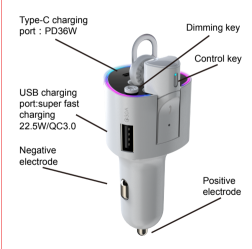
V16 USER MANUAL

Thank you very much for buying this product. You are advised to read this user manual carefully before using this product.



Product functions:

- 1) Support USB port devices that charging in car such as mobile phones, ordinary MP3. MP4. tablet etc.
- 2) This product is an international standard USB interface, supporting car with 12V-24V,universal for large and small cars.
- 3)12 modes ambient lighting
- 4)Single bluetooth earphone(Usage method)
- Bluetooth earphone connection name:BT-EJ

When a call comes in:Short press once the phone key to answer the call,long press for two seconds the phone key to hang up.

- Long press for five seconds the phone key to switch on/switch off.
- Short press once the phone key to pause the song,long press for two seconds the phone key to switch to the next song.
- Voice control answer/reject incoming calls,say "yes" to automatically answer the call:Say "no" to automatically reject the call.

Technical Parameters:

Working voltage: DC:12V-24V

USB output:Huawei super fast charging 22.5W/QC3.0 Adaptive charging(5.5V/4A,9V/2A,12V/1.5A)

Type C charging port:PD36W Adaptive charging(5V/3A,9V/3A,12V/3A) Single power supply:The USB charging port and the Type C charging port simultaneously charge a maximum of 15W shunt current. Bluetooth earnhone battery capacity-45mAH

Bluetooth version 5.0

Attention:

Pull out this product from the cigarette lighter if it is not in use for a long time. Put this product into cigarette light after the car engine is started to avoid any possible damage of high voltage on this product.

FCC Warning

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. Thisequipment 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 particularinstallation. 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.

 Note: The Grantee is not responsible for any changes or modifications not
 expressly approved by the party responsible for compliance. such
 modifications could void the user's authority to operate the equipment.