4. Product Schematic diagram I. Preface 5.Operating instructions for receiving mode (applicable to speakers/amplifiers/automobiles, etc.) Operating instructions for transmission mode (suitable for computer/TV/projector, etc.) Dear users, thank you for purchasing products of our Digital display — company. In order to further understand the product, please read Operating Instructions carefully before you use it. Wish Bluetooth Audio Adapter 1. Long press M button and the device starts; the default 1. Under the receive mode, you can click M button to enter the transmitting mode. The screen will be BLUE and the "TX" light flashes. mode is the receiving mode; BLUE "RX" light flashes on Startup Shutdown ignal switching Mode Switch Instruction Manual the screen; 2. Functions Insert one end of the audio line into the audio interface of 2. Insert one end of the audio line into the adapter AUX 1. The product has the functions of Bluetooth receiver, Bluetooth the adapter and the other end into the audio output interface of the computer, TV, etc interface and the other end into the audio input interface transmitter, TF card player, LED digital display and button of the speaker and other devices. Turn on the bluetooth devices (such as bluetooth control. 3. Open mobile phone settings – bluetooth – search for headsets) needing to be connected. Make them into 2. Receiving mode: Connect your device with this equipment bluetooth device and select "K6" in the bluetooth list to pairing state and place them within 10 meters; AUX through your mobile phone bluetooth to transmit music to pair them; This product can automatically search and pair bluetooth wired speakers, power players, vehicle-mounted devices and devices. After they are successfully connected, the "TX" 4. After they are successfully connected, the "RX" light will other devices. _____ Tf card slot always be on; 3. Transmitting mode: Transfer TF or external input signals to the M : Long press it 3s to start/close the machine, single click it to switch modes, double click it to switch signals Aluston bluetooth headset or bluetooth speaker through bluetooth of Long press it to reduce volume, short press it to select the previous song this equipment. Reminders Memory Function: The device will be switched off in the transmitting mode and will automatically transmit signals after it is started again. Connect the device without searching it again. You may need to device is the transmitting transmit signals after it is started again. After the first successful pairing, the device will be switched off in the transmitting mode and will automatically transmit signals after it is started again. After the first successful pairing, the device will be switched off in the transmitting mode and will automatically transmit signals after it is started again. After the first successful pairing, the device will be switched off in the transmitting mode and will automatically transmit signals after it is started again. 5. TF card playback function: Support lossless music of B: Short press it to switch play/pause FLAC/WAV/MP3/APE formats in the plug-and-play way. 6666 6. Support mode switching/signal switching/volume I: Long press it to increase volume, short press it to play the next song adjustment/playback/song switching operations. TF card Playing: After it is successfully connected, the TF card can be inserted (the indicator light will be on) and songs in the card will be automatically switched. The card supports songs of mp3/wma/way/flac/ape. Pull out TF card again and the device will be connected to the mobile phone to play songs in your mobile phone (when the card is not pulled out, you can quickly switch signals by . HD stereophonic quality; stable signal transmission. RX : Representing the receiving mode; flashing (waiting for pairing); always-on (successful pairing) 8. HD LED digital display screen can show your working status clearly. : Representing the transmitting mode, flashing (waiting for pairing), always-on (successful pairing) Applicable Equipment: Computer, TV set, power amplifier, TV box, CD player/projector and other equipment with audio output interface. 3. Basic parameters Applicable Equipment: Old stereo equipment, power amplifier, wired earphone, vehicle-mounted equipment, wired stereo equipment and other equipment with audio input interface. TF : Playing TF card; always-on (playing songs in TF card) Product model: K6 Bluetoath version: V5.0 Input parameter: DC 5V/500mA Battery capacity: 300mAh Song-playing time: About 6 h Effective distance: About 10 Size: about 65*42*10mm Display mode: LED Digital screen esphone, vehicle-mounted equipment, wired stereo equipment and other equipment with audio input interface. Warm Prompt: Under the receiving mode, the adapter must connect the audio input interface (such as Output/Line out) of the computer or other devices. Due to different chips or bluetooth protocols of the pairing devices. Due to different chips or bluetooth protocols of the seconds to 20 seconds. This situation is normal. Model: K6 ▶∎ : Play/pause, flashing means pause; always-on means playing Please be sure to read it carefully before using it Giving alarms and flashing in low power; flashing when it is ch always-on when it is fully charged -4--1--2--3-

| 7. Vehicle-mounted operation Vehicle-mounted operation supports two modes: "RX" mode: If your car has an aux interface, you can use it by connecting your audio line with the adapter and the aux interface. Warm prompt: You'd better connect it with the audio cable if there is an AUX interface in your car because you can get better sound quality and clearer sound. It supports incoming/outgoing calls, song listening and navigation functions under "RX" mode. Incoming Call: Short press | 10. Common problems If you meet the following problems, please try to solve them by the following methods. If there is still a problem after that, please contact the network deale or the customer service personnel. Do not repair it by yourself so as to avoid 1. The indicator lights on the device can not work normally. Answer: Please check whether the device has power or the machine is started; you can try to charge it. 2. Fail to connect to the bluetooth device (such as a bluetooth headset). Answer: You can keep the bluetooth adapter closer; restart the device and the bluetooth headset will be connected again; you can also turn off the device and turn on it again and restart your bluetooth headset to enter the pairing | 11. Product specifications Bluetooth version Bluetooth V5.0 (Drive-free plug and play device) Product Model K6 Digital-display bluetooth adapter Battery capacity 300mAh Support AVRCP, A2DP distance About 10m in barrier-free conditions Playing time About 6 hours Input parameter DC 5V/500mA Basic functions Bluetogth receive module/bluetooth transmitting | 6. Please store the product in dry places away from damp and corrosive environments; 7. Please watch over your children and make sure that they do not play this product as a toy. | FOCC 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 gains tharmful interference is an reasolimation. This equipment deverse uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio or trevioidations. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or trevioida cause barmful interference to radio or tavioida cause barmful interference to radio or tavioida cause barmful interference to redio active the interference by one or more of the receiver is a second or tavioidant optimized metal by turing the equipment of and on, the user is encouraged to try to correct the interference by one or more of the receives the equipment and receiver. •Peorient or rediocation the receiving materna. •Increase the sequipment tion a outlet on a circuit different for mat to which the receiver is connectd. •Oncent the equipment to outlet on a circuit different for that to which the receiver is could vid your authority to operate this equipment. •Consist 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. •FE Exposure Information The device has bean evaluated to meet general FF exposure requirement. Th |
|--|---|--|---|---|
| better sound quality and clearer sound. It supports incoming/outgoing calls, song listening and navigation functions under "RX" mode . Incoming Call: Short press ① button to answer the call and | machine is started; you can try to charge it. 2. Fail to connect to the bluetooth device (such as a bluetooth headset). Answer: You can keep the bluetooth adapter closer; restart the device and the bluetooth headset will be connected again; you can also turn off the device and turn on it again | distance About 10m in barrier-free conditions Playing time About 6 hours Input parameter DC SV/500mA Basic functions Bluetooth receive module/bluetooth transmitting mode/TF card player Equipment Computer/TV/stereo/earphone/car/amplifier/ projector, etc 12. Matters needing attention 1. This product can be used in environment with the altitude of 2000m or below or non-tropical climate conditions; 2. This product is a audio transmission device and it does not support the transmission of pictures/files; 3. Do not tear down, strongly impact or violently squeeze | | -Consult the dealer or an experienced radio/TV technician for help. Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment. 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 indeviced operation. RF Exposure Information The device has been evaluated to meet general RF exposure requirement. The device has been evaluated to meet general RF exposure requirement. |
| TF card playing function can support the maximum capacity of 64GB. It supports songs of FLAC/WAV/MP3/APE/WMA formats. When TF signal playing mode is switched, the TF light on the screen will light up; if you unplug or switch signals, the indicator light will be off. | Answer: Support all devices with audio input or output interfaces, such as computers, televisions, wired speakers, home stereo equipment, office stereo equipment, MP3 amplifier, projector, wired headphones, vehicle-mounted stereo equipment, etc. -6- | the product; 4. Do not throw the product into fire. 5. Please turn off the device if you do not use it for a long time. | -8- | -9- |
| | | | | |