

Bluetooth FM Transmitter



HK203

Thanks for choosing our products. This device will transmit your phone call and music to your Car Stereo system by FM transmission. The echo cancellation and noise suppression technology provide the Hi-fi sounds quality; brings you excellent sounds experience. Dual USB ports provide 5V/3.1A output, charge your mobile devices quickly while driving.

! Precautions:

Please read all safety instruction warnings carefully before using this product. Improper use of this product may result in damage to this or attached products. To ensure the products work well, please NEVER use this in the following conditions:

1. Moist or underwater conditions.
2. Conditions near heater or high-temperature service.
3. Conditions with direct and strong sunshine.
4. Conditions with apt falling.
5. Never dismantle the product without due per

Packing Contents:

Bluetooth hands-free car kit x 1
User Manual x 1

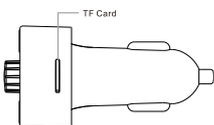
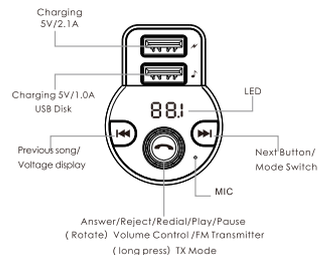
Specifications:

Bluetooth Version: V5.0
Bluetooth Frequency: 2402-2480 MHz
FM Frequency: 88.1MHZ-107.9MHZ
USB Port Voltage: 5V±0.5
Input Voltage: 12-24V
Output Current: 5V/3.1A
Music Format: MP3/WMA
TF Card (Max): 64GB
USB Disk (Max): 64GB

Features:

1. Wirelessly transmit the audio to car stereo system by FM transmission.
2. Bluetooth hands free calling, support redial last phone call number.
3. The echo cancellation and noise suppression technology bring amazing sounds experience.
4. Support A2DP function, Hi-Fi stereo system, and better sounds quantity.
5. Support playing music from U disk/ TF card.
6. Input 12-24V, suitable for any vehicle.
7. Dual USB port with 5V/3.1A output.
8. LED display the numbers

Appearance:



Operation:

Using FM Transmission function

1. Plug the FM transmitter into your vehicle's cigarette socket, turn on car radio and chose an unused FM Frequency. Long press the button, the frequency number blink, then rotate the botton to match the same frequency.
2. Insert the USB disk/TF card which containing MP3/WMA files into the USB port/Card slot. It will play and transmit the audio to the car stereo system automatically. (Max 64GB)

Using Bluetooth function:

1. Turn on the Bluetooth function of mobile devices, search new device name "HK203", click it to pair. (Some device need to enter the PKN number, please using the original password "0000")
2. After pairing successfully, it will transmit your phone music to the car stereo system. In music playing mode, it will auto switch to phone call mode if there's an incoming call.
3. Click once to pick up the phone call, click again to hang off the phone call.
4. Double click to reject the incoming call.
5. Under the no call status, double click to redial last phone call number.

Using the charging function:

1. This car kit has two USB port with 5V/3.1A, can charge any type of phone, tablet and other mobile devices.
2. USB1 is only for charging, with 5V/2.1A output, USB2 is multipurpose, charging with 5V/1A output & playing music from the U disk.

Quick Guide:

Operation	On Bluetooth Car Kit
1. Power on/off	Plug the product into the car cigarette socket, it will power on.
2. Play/Pause	Click button once
3. Answer/Hang off Reject/ Redial	Click button once to answer the incoming call; click again to hang off the phone call. Double click button to reject the incoming call. Under no call status, double click to redial the last phone call number
4. Volume adjustment	Rotate to adjust the volume
5. Change songs	Press & button to play previous/next song
6. FM Frequency adjustment	Long press button to enter the FM mode, then rotate button to adjust the frequency
7. Voltage Detection	Long press button can display the car voltage
8. Mode Switch	Long press to switch the TF card/ USB disk/ Bluetooth music playing mode.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:
(1) This device may not cause interference.
(2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émission/le récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:
(1) L'appareil ne doit pas produire de brouillage;
(2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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 undesired operation.