Bluetooth Handsfree Car Kit FM Transmitter + Car Charger

MT 1 L

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 sound quality; bringing you excellent sound experience. Dual USB ports provide 5V/2.4A output and QC3.0, charge your mobile devices quickly while driving. This device supports RGB color light mode, cool light making your night different.

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 product works 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. Never dismantle the product

Contents:

Car fm transmitter x 1 User Manual x 1

Hereby, Transmedia Kabelverbindungen Gmbh declares that the radio equipment type MT 1 L is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: http://www.transmedia-germany.com/downloads/download/docs/CE_....

Specifications:

Bluetooth Version: V5.0

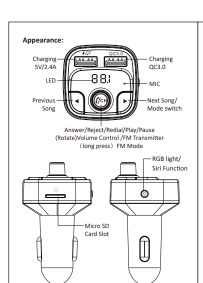
Bluetooth Frequency: 2402-2480 MHz FM Frequency: 87.5-108.0MHz

USB Port Voltage: 5V/±0.5 Input Voltage: 12-24V

Output Current: DC5V/2.4A + QC3.0 Music Format: MP3/WMA/WAV/FLAC USB Drive/Micro SD Card: 64GB (Max)

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 brings amazing sound experience.
- 4. Support A2DP function, Hi-fi stereo system, and better sound quality.
- 5. Support playing music from USB drive/micro SD card .
- 6. Input 12-24V, suitable for any vehicle.
- Dual USB charging port with DC5V/2.4A output and QC3.0.



Operation:

Using FM Transmission function

- Plug the FM transmitter into your vehicle's cigarette socket, turn on car radio and choose an unoccupied FM Frequency. Long press (CH the button, the frequency number blink, then rotate the (CH button to match the same frequency.
- 2. Insert the USB drive/micro SD card which contains MP3/WMA files into the USB port/micro SD 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 "HK401", click it to pair. (Some device need to enter the PNK number, please using the original password "0000")
- 2.After paired 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 **(/CH** once to pick up the phone call, click **(/CH** again to hang off the phone call.
- 4. Double click **(/CH** button to reject the incoming call. 5. Under the no call status, double click **(/CH** to redial
- last phone call number.
 6. Click ☆ once to enter RGB lighting mode:

Quick Guide:

Operation	Car FM Transmitter
1.Power on/off	Plug the product into the car
	cigarette socket, it will power on.
2.Play/Pause	Click (/cн button once
3.Answer/Hang off	Click (/CH button once to answer
	the incoming call;
Reject/ Redial	click (/cn again to hang off the
	phone call. Double click (/cн button
	to reject the incoming call. Under
	no call status, double click (/cn to
	redial the last phone call number
4.Volume adjustment	Rotate (/CH to adjust the volume
5.Change songs	Press ◀ & ▶ button to play
	previous/next song
6.FM Frequency	Long press (/CH button to enter the
adjustment	FM mode,
	then rotate (/cn button to adjust
	the frequency
7. RGB light/Siri	Short press to enter RGB
Function	lighting mode; long press 🗱 to
	enter the Siri Function mode
8.Mode Switch	Long press bto switch the USB/TF
	Drive/ Bluetooth music playing
	mode.