



Operation Manual



TIP: Tune car radio to an UNUSED STATION before use.UNUSED STATION refers to station with no music or vocals.just rustling.

 Please use the cigarette lighter that comes with your car and make sure the product is fully inserted, and synchronize the car radio volume down to about10-15. It can effectively reduce the noise.

2.A slight noise is normal when you first plug the transmitter into the cigarette lighter, The noise will disappear when the vehicle and the transmitter are matched to the same unused station.

3.When answering a call, please click the button or.the transmitter, not the answer button on the cellphone, otherwise the voice call may come from thecell phone.

If you have any questions, please contact our customer support team for Quick & Exclusive support.







To learn more, Visit us at: https://www.amazon.com/bommiax Upgrade service support e-mail: bommiax.com@outlook.com

Safety Instructions:

 Read manual completely before operating this device.
 -Do not disassemble device.
 Prolonged exposure to direct sunlight, open flames or high temperatures will damage this device.
 -Do not operate vehicle while adjusting or programming this device.

Introduction

Input 12-24V FM transmitter: 87.5-108. OMHz frequency range Bluetoth hands-free calling Stream music from smartphone to car system via FM transmission USB-A1: GC 18W fast charging USB-A2: Max 5V/2:A4, and USB flash drive playing USB-A2: Max 5V/2:A4, and USB flash drive playing USB C1+USB C2:PD 36W Car battery monitor

BT FM Transmitter EQ



 1.USB1 flash drive
 2.USB C fast charging port

 3.LED display
 4.LED light control

 5.EQ
 6.USB2 charging port

 7.Multifunction knob button:change frequency;volume +/-; answer & hang up calls
 8.Previous song

LED Indicator	Status
(3.5	Car battery voltage
65	Bluetooth ready to pair
101.9	FM transmission frequency

Get it Ready for Playing

1.Plug T37 into your car cigarette lighter socket.



2.ED display light will turn on and show '13.3-bh-107.9" 3.When LED display reads"bt," it is in pairing mode, and voice prompt will say "Waiting for connection". On your smartphone, enable Bluetooth function, search for available devices, select "137", and pair with it. Once connected, listen for voice prompt "Bluetooth connection success." You are now paired.



4.Turn on your car's FM radio and find an empty (only static) station. Then, adjust the frequency on T37 to match the frequency of your car radio.



5.Adjusting FM transmitter frequency: Press and hold multifunction knob button until frequency display starts blinking;rotate dial to adjust FM transmitting frequency to match car radio frequency.

Play Music

Playing music from your phone:

After steps 1-5, you can start playing audio using your smartphone. The music will stream via the Bluetooth A2DP function; your phone's FM transmission will travel to your car radio and through your car's speakers.

Γ	Play/Pause		Pres	s	l.
Γ	Previous/N	lext track	Pres	s	44 / M
Γ	Volume	U30	Rote	nte	l.

Plaving music from USB flash drive: Plug USB flash drive into the USB port on the left side with the "+/ I "icon, T37 will start playing automatically.



Play/Pause	Press 📞	
Previous/Next track	Press III / III	
USB	USB flash drive ready to play (when you plug in a USB flash drive)	
001	Song 001 playing	
Volume (U00-U30)	Rotate 📞	

How to switch playing modes: Press " EO " and hold until LED displays by or USB playing mode will switch

FQ Switch Quick Button The EQ quick button can be used to switch sound quality from standard (Eg0)to Bass (Eg1) with a short press. Press it again to switch back to standrd (EgO).

Hands-Free Call

After you set up playing, you can also use the hands-free function

Answer an incoming call	Press 📞
Reject an incoming call	Press and hold 📞
Hang up a call	Press 📞
Recall last incoming /out going call	Quickly press twice 🔇

Under music playing status (bt / USbflash drive), if there is a call coming in, it will switch to call mode automatically. After hanaing up, it will switch back to playing mode automatically.

Charge Your Device

T37 Bluetooth FM transmitter has 2 Type-C port and two USB ports, with a total max 66W output in intelligent current sharing mode:

- "D+" USB C 36W fast charging port
- 44 USB1:QC18W charging port
- 4/1 USB2:5V/2.4A Max & USB flash drive port:

This port is used for changing low current devices. Mainly it is used for USB flash drive playing.

Specifications

DC input:12V-24V Output: USB C 36W fast charging USB-A1 : QC 18W fast charging USB-A2: Max 5V/2.4A, and USB flash drive playing Bluetooth Version : V5.4 Bluetooth connect distance:10m Audio format:MP3,WMA,FLAC,WAV FM transmitting distance:≥2M USB capacity support:≤64Gb Working temperature range:-20°C to 40°C Storage temperature range:-40 C to 75 C

Q&A

Q:What is blank frequency?

A: A blank frequency is a non-working frequency which makes rustling current static noise.

Q:Why is there a noise when playing music in the car? A: Make sure the car radio is turned on and the car radio frequency. is consistent with the FM frequency, Besides, you have to adjust it to the local blank frequency when using.

Q:Why can't the phone be charged fast? A:Check whether your phone supports the charging protocol of the product, and whether the charging cable used supports fast charaina.

- Q:Why T37 failed to be connected wirelessly while it can be found on the phone?
- A: Check whether the phone's BT function is turned on and works normally

2 Check whether the BT indicator is always on. If it is always on, it means that other devices are connected and you need to disconnect other devices to connect. If the problem still cannot be solved, please delete all the BT names from your phone and reconnect.

Q:Why can't music on the phone be played through the car radio? A:Check whether the transmitter is connected to the phone's BT, and whether the frequency of the transmitter is the same as that of the car.

Q:Can the song last played be remembered when playing with a USB flash drive? A:Yes. The product can remember and automatically switch to the song last played.

Q:Can the light of T37 be turned off? A: Yes, just short press the light button to turn it off. Q: Is it safe to charge a phone with T37? A: Yes, it's safe as long as you follow the instructions. The product is designed with multiple protections inside.

Cautions:

1. Please charge your device after the car engine starts 2. Do not charge high-power devices to prevent device damage caused by excessive power.

3. It is normal for the device to emit electromagnetic noise when

- passing through tunnels or areas with poor signal.
- 4. If the sound is not clear or the connection is unsuccessful when you
- arrive at the new city, please re-adjust the car FM frequency to the blank frequency, and then reconnect to use.
- 5. Do not use it in wet environment or thunderstorm weather.
- 6. Do not clean it with strong chemicals, cleaning agents, etc.
- 7. Do not drop or throw it violently and please keep it from collision considering this product is an electronic product.

We hope you never have the need but if you do, our service is friendly and hassle-free.

If you need help, our solutions will hyper drive to you within 12 hours. Support e-mail: bommiax.com@outlook.com



ME!



Hope Bommiax FM tansmitter bring you a pleasant experience!



FCC Warning

15.19 Labeling requirements. 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. 15.21 Information to user. Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

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.

FCC RF Radiation Exposure Statement:

 This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

2.This equipment complies with RF 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.