

FMBTIS User Manual

Home » Simple » FMBTIS User Manual The simple simple »

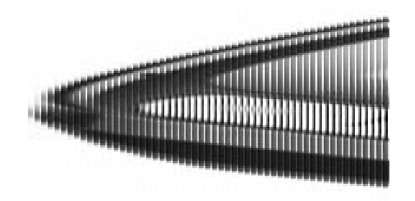


Contents

- 1 User Manual
 - 1.1 FMBTIS
- 2 Safety Instructions
- 3 Introduction
 - 3.1 Features:
 - **3.2 FMBTIS**
- 4 How to Setup
- **5 Play Music**
 - 5.1 Play music on your phone
 - 5.2 Volume display mode
 - 5.3 Play music from SD cards
 - **5.4 Screen Functions**
 - 5.5 Menu Settings
 - 5.6 Stream your smartphone's music using your car's AUX
- 6 Hands-Free call
- 7 Charging Your Device
- 8 Specifications
- 9 Related Posts

User Manual





FMBTIS

Safety Instructions

- Please read this manual carefully before using
- Keep these instructions
- Do not disassemble
- Do not expose directly to sunlight or open flame
- Pay attention to the road and do not operate this product while driving

Introduction

Features:

- Input 12-24v
- 177 Inch TFT color display
- FM transmitter: 88.1-107.9 MHL range
- Bluetooth hands-free calls
- Stream music from smartphone to car audio system via FM transmission

- · USB charge ports:
- Type-C: PD 3.0 Suitable for iPhone 18W quick charging
- 5V/24A: Max 2.4A/5V smart charging
- Supports SD card streaming
- USB flash drive
- Supports 3,5mm AUX-in and AUX-output
- · Car battery monitor

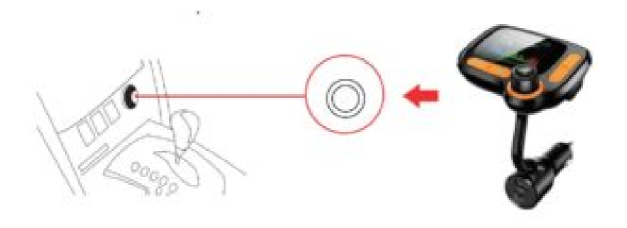
FMBTIS



- 1. PD3.O charging port.
- 2. 5V/2.4A smart charging port.
- 3. AUX port.
- 4. CH: press and enter into FM frequency change mode.
- 5. Previous song.
- 6. Microphone.
- 7. TFT colorful display
- 8. TF card slot
- 9. USB flash drive port
- 10. Next song.
- 11. Menu button.
- 12. Multifunction Knob button: change frequency /Volume +&-/Answer & End Calls

How to Setup

1. Plug FMBTIS into your car cigarette lighter socket. If the FM Transmitter doesn't automatically power up. simply push the multifunction control button (12) to tum on.



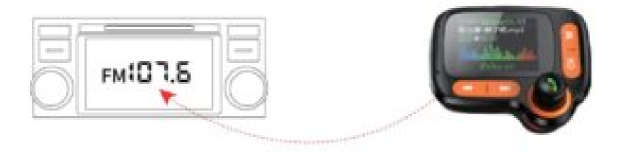
2. LED screen will illuminate when power is on.



3. Bluetooth icon will blink. signaling it is in pairing mode. Go to your smartphone's Bluetoolh settings and select FMBTIS to connect. Once your device is paired. you will hear the prompt 'Bluetooth connected successfully."



4. Turn on your car's FM radio. and find a vacant (only static noise) channel. Adjust the frequency on 1-MH I IS to match the frequency on your car radio.



5. To adjust the FM transmitter frequency Press "CH" button until the frequency display starts blinking, turn the multifunction control button to adjust the FM frequency to match the frequency on your car radio.

Play Music

Play music on your phone

After Setup steps 1-6. you can start playing audio on your smartphone. the music will stream using Bluetooth from your phone via FM transmission to your car speakers using your car's radio.

Play / Pause	Press 📞
Previous / Next track	Press III / III
Volume	Rotate 🖎

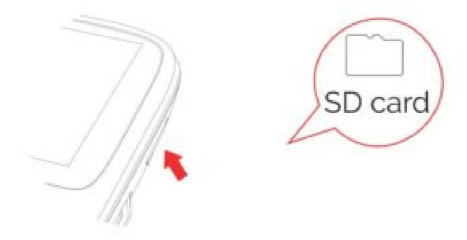
Volume display mode

Turn multifunctional control button to adjust the volume.

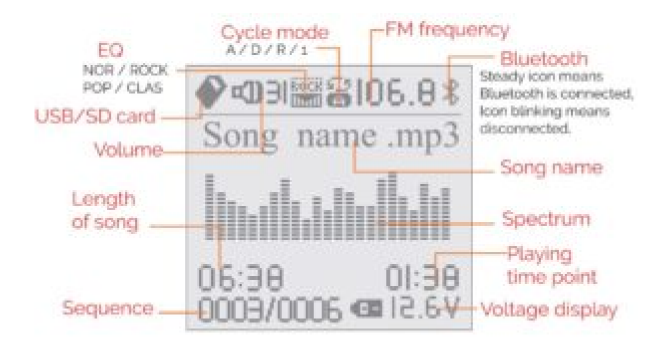


Play music from SD cards

Insert the SD card into the card port. FMBTIS will start playing automatically.



Screen Functions



Play/Pause	Press Control Knob 🕸	
Previous / Next track	Press H4/PH	
Volume	Turn Control Knob 📞	
NOR	Nature	
ROCK	Rock	
POP	Popular	

CLAS	Classic	
A	Play all in order	
D	Directory play	
R	Random play / Shuffle	
1	Repeat play	

Menu Settings

Under SD card / USB playing status. press and hold "M" button until the directory list shows up:

1. Voltage :	Check car battery voltage	
2. Language :	For different language options (if there	
	are preset languages)	
3. Cycle mode :	4 Playing modes	
4. EQ setting:	4 EQ optional	
5. Contrast :	Screen contrat	
6. Card folder:	Sim card (USB flash drive) folder selection	

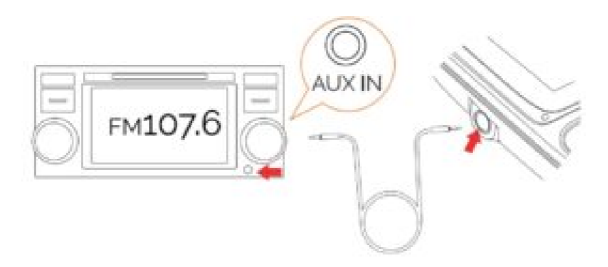
Power ON/OFF

Long press "\sigma" to power on the screen, and long press again to turn off screen

Press I → I to navigate subdirectory, select by pressing * * **

Stream your smartphone's music using your car's AUX port:

If you can't find empty channels on your car's radio. you can use a 3.5mm AUX cable to connect FMBTIS to your car's AUX input port Make sure you adjust your car radio to AUX setting. Your phone's audio will now play through your car's speakers. (AUX cable not included).

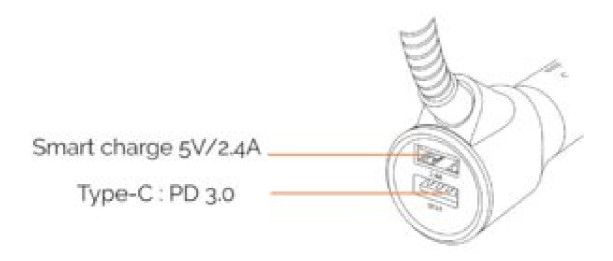


Hands-Free call

Answer a incoming call	Press 📞
Reject a incoming call	Press and hold 🕸
To end a call	Press 🖎
Recall last incoming/outgoing call	Quickly press 🗞 twice
Switch to phone call mode	Press PM to switch to phone mode when receiving a call.

Charging Your Device

FMBTIS wireless FM transmitter features two USB ports: Type-C: PD 3.0 Suitable for iPhone 18W quick charging 5V/2.4A smart charging port: provides allowed max input current to your devices.



Specifications

• DC input: 12-24V

• Type-C: 5V/2.4A wiht intelligent current input management

• Bluetooth: V5.0

· Audio format : MP3, WMA, FACL , APE, WAV

FM transmission distance : >2MUSB capacity support: <64GB

 $\bullet\,$ Working temperature range : -20 'C to 40 'C

• Storage temperature range: -4o'C to 85'C

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.

Read More About This Manual & Download PDF:

FMBTIS User Manual – Optimized PDF FMBTIS User Manual – Original PDF

Questions about your Manual? Post in the comments!

Manuals+,