

# Bluetooth FM Transmitter FMT-B6



TLL171082-User manual



**INTO YOUR FUTURE** 

This device lets you stream music and calls directly from your Bluetooth device to your car FM stereo system. The built-in microphone provides you with an amazing hands-free function, it also features dual USB to charge your phone or other external device. The Bluetooth chip can be used with a wide range of device which can make can your driving more interesting.

### **SPECIFICATIONS:**

- Bluetooth Version: 4.2
- Bluetooth pairing name: FMT-B6
- Screen: 20\*8mm; LED digital display
- Frequency range: 87.5-108.0 MHz
  Product input: DC 12-24V
- or roduct input. DC 12-
- Charger output: 3.4A
- Music format: MP3, WMA, WAV, FLAC
- MicroSD card (Max capacity): 64GB
- Transmit Distance: about 3 meters
- Product dimension: 107.8\*49.9\*87.8 mm
- Product weight: 125g

# Compatibility:

This device can be paired as a hands-free kit with compatible Bluetooth enabled smartphones.

### Precautions:

Please read all safety instruction and warnings carefully before using this product. Improper use of this product may result in damage. To ensure it 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 without due permission, otherwise it may nullify the warranty clause.

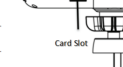
### PRODUCT DESCRIPTION



### **Spin Button**

Play/Pause/Pick up/Hang off/Activate Siri Rotate in clockwise and anticlockwise to forward and backward.

Press to pick up/hang off the phone calls when get phone calls. Press to play/pause the music under music state. Click and hold 1 second to modulate FM frequency. Click and hold 3 seconds to activate the Siri or Google function.

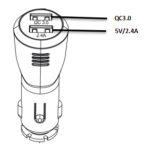


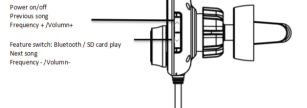




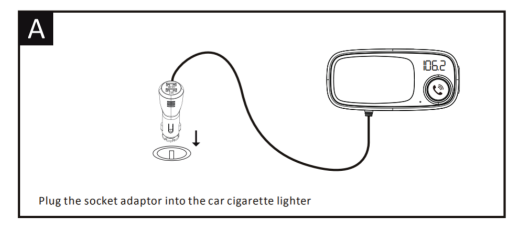
Frequency + Volummn+ Next Song Frequency -Volummn -Previous Song

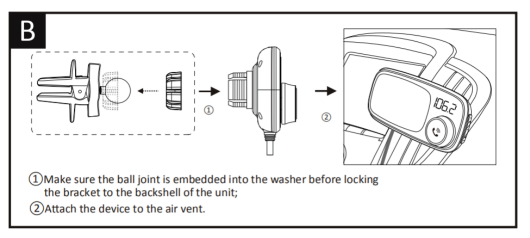


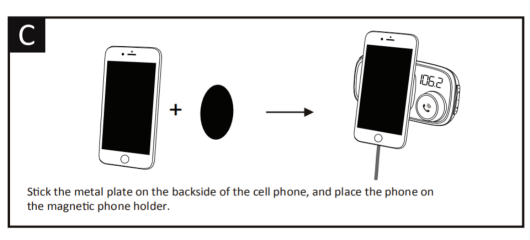




### **INSTALLATION**







### **OPERATION INSTRUCTIONS:**

# Using FM transmitter function:

- 1.Turn your car radio to an unoccupied FM frequency, click the spin button and hold for one second until the LED screen flash the frequency, rotate the spin button or press the "" and "" to match the same frequency
- 2.Insert the micoSD card which containing the MP3/WMA/WAV/ FLAC files into the card slot, it will play and transmit the MP3 files automatically.

# Using the Bluetooth function:

1. Pair the Bluetooth for the first time, you need to activate your mobile phone's Bluetooth function, and then search the new device. When the mobile phone detects this unit (named as "FMT-B6"), click this name to connect.

2.In the music playing mode, when there is an incoming call, this device will automatically switch to telephone mode. Press the spin button to answer/reject/redial the phone call.

# Using USB charger function:

This device has dual USB port for charging. When this unit powered from car lighter socket, connect the USB Charger port to your mobile phone or others device with a special USB cable (not included).

The charger will detect the phone voltage automatically and output accordingly.

Using the Siri or Google function:

Press the spin button and hold for 3 seconds, the Siri or Google function will be activated automatically.

### QUICK GUIDE

### 1. Answer / hang up the call:

Press to answer the call

Press to hang off the call

# 2.Ignore call

Press and hold 6 for 3 seconds to reject incoming calls

# 3. Call last number

Presstwice 6 to dial the last number automatically

# 4. Private calling

When answering a call, press and hold for 3 seconds to switch to private call mode.

# 5. Play and Pause the music:

Press 6 Button Play the music

Press 6 again Pause playing

# 6. Adjust the volume:

Press  $\land$  or rotate the spin button clockwise and hold a while to increase the volume Press  $\lor$  or rotate the spin button anticlockwise and hold a while to decrease volume

# 7. Set frequency:

Press and hold  $\mathfrak{S}$  till frequency keep flashing, then press or rotate the spin button clockwise to increase the frequency; press or rotate the spin button anticlockwise to decrease the frequency

### 8. Choose music:

Press ^ to Play the previous song

Press ∨ to Play the next song

# 9.Power on/off

Press and hold  $\land$  for 2 seconds to power on or power off the product.

# 10. Feature switch

Press and hold  $\vee$  for 2 seconds to switch the modes between the Bluetooth and microSD card reading.

# Disposal and recycling information $\overline{\mathbb{X}}$



The crossed-out wheeled-bin symbol on your product, battery, literature or packaging reminds you that all electronic products and batteries must be taken to separate waste collection points at the end of their working lives; they must not be disposed of in the normal waste stream with household garbage. It is the responsibility of the user to dispose of the equipment using a designated collection point or service for separate recycling of waste electrical and electronic equipment (WEEE) and batteries according to local laws. Proper collection and recycling of your equipment helps ensure EEE waste is recycled in a manner that conserves valuable materials and protects human health and the environment, improper handling, accidental breakage, damage, and/or improper recycling at the end of its life may be harmful for health and environment.

# **ABN Systems International**

- Str. Marinarilor, nr.29 Sector 1. Bucuresti. Romania
- 004.021.233.09.95
- office@tellur.com office@abnsystems.ro
- www.tellur.com



### **DECLARATION OF CONFORMITY**

We, ABN SYSTEMS INTERNATIONAL S.R.L., Bucharest, District 1, Marinarilor street, no. 29, we declare on own responsibility that the product below:

Product name: Bluetooth FM Transmitter FMT-B6

Trademark: Tellur Model: TLL171082

It does not endanger life, health, work safety, does not have a negative impact on the environment and corresponds to the standards stated in the manufacturer's declaration of conformity.

The product is in compliance with the following standards and / or other normative documents.

**EMC** - 2014/30/EU Applied standards FN 50498:2010

RoHS - 2011/65/EU

The product bears CE mark, applied in 2018

Name:George Barbu Function: General Manager

Signed:

Place and date: Bucharest, 10-11-2018

