

BLUETOOTH FM TRANSMITTER WITH USB **CHARGER**





PRODUCT INTRODUCTION

The GOXT Bluetooth FM Transmitter allows you to connect vour mobile phone to older vehicle stereos that don't have Bluetooth capability. The transmitter not only plays music and takes phone calls from your mobile phone, but it can also play music from an USB flash drive, MicroSD (TF) card or through a 3.5mm AUX connection

SAFETY WARNINGS

- Read all instructions before use.
- 2. INDOOR USE ONLY, Product is not waterproof. 3. Keep this product away from children. This product is not a toy
- 4. Do not disassemble

PACKAGE CONTENTS

- 1. Bluetooth FM Transmitter with 2.1A USB Charger
- 2. User Manual
- 3. Remote Control

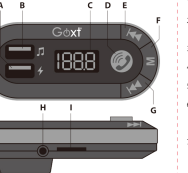
PRODUCT SPECIFICATIONS

Display Type · · · · Digital Tube Display	
nput Voltage Range · · · · · DC 12V-24V	4
Accepted Music Formats · · · · · · MP3, WMA, WAV, FLAC	
Norking Current · · · · · · < 60 mA	- (
Bit Rate · · · · · 32Kbps-320Kbps	,
M Transmitter Frequency · · · · · · 87.5 MHz - 108.0 MHz	
Sound Quality · · · · Features A2DP Technology	
JSB Flash Drive Port · · · · · · · · 64 GB Max	
MicroSD Card Slot · · · · · · · 64 GB Max	,
AUX Input 3.5 MM	
Operating Temperature Range · · · · · · -20°C to 40°C	А . l В. l
Bluetooth Distance · · · · · 5 M	C . L
Bluetooth Version · · · · · · 5.1+EDR+BLE	D. √ E. ▶
JSB Charging Protection · · · Integral Overload Protection	F. A G. I
JSB Charging Power · · · · · · · · · 5VDC 2.1A (Max)	H. 3
	1.7

FM TRANSMITTER SETUP



- \. USB Fast Charging Port 5V 2.1A Max B. USB Flash Drive Port (Up to 64GB)
- BUTTON: Answer Call / Reject Call / Callback / Play / Pause
- .. ▶ BUTTON: Next Song / Frequency Up / Volume Up
- . MODE BUTTON: Switch the Frequency and Music Source
- 5. I BUTTON: Previous Song / Frequency Down / Volume Down . 3.5mm AUX audio input
- I. MicroSD (TF) card slot (Up to 64GB)



PRODUCT FEATURES

- - FM Transmitter and/or insert an Aux Cable into the headphone jack on the side of your FM Transmitter
 - 2. You may switch music source between Bluetooth / USB Flash Drive / MicroSD Card or AUX by holding down the M (Mode) button for 2 seconds.

- 2. The FM Transmitter display will show the vehicle's voltage for a short time, then flash "bt", indicating that a
- Bluetooth connection is not yet made. 3. Go to your smartphone's Bluetooth settings, search and
- connect to the device named "GOXT FM TRANS". 4. "bt" will stop flashing and the FM channel setting will
- appear on your FM Transmitter. 5. Set your vehicle's radio to a clear FM channel (A channel that does not contain an active radio station)
- 6. Set the FM transmitter to the same FM channel as your stereo by pressing **M** and then holding ★ or ▶ on your FM Transmitter to set your FM Transmitter's
- 7. Now that your vehicle's stereo and FM Transmitter are set to the same channel, whatever music you play on your smartphone will come through your vehicle's

ADDITIONAL MUSIC INPUTS

- port, insert a Micro SD Card in the slot on the side of the

OPERATING INSTRUCTIONS

Changing Volume

Hold down the ₩ button for 3 seconds to reduce the volume or hold down the >> button to increase the volume. Max volume is 30.

Changing FM Channel

Press M button until the FM channel flashes, then press to increase the FM channel and I to decrease the FM

Press ♠ to play and pause music. Press for the previous song and press >>> for the next song

Hold the M button for 2 seconds. The FM Transmitter will switch between Bluetooth, USB Flash Drive, MicroSD Card

Taking Phone Calls

Press the button to answer incoming calls. Quickly press the button twice to dial back the last phone number

- Switching Music Inputs
 - B. Display the Current Channel
 - A. Channel Down
 - C. Channel Up
 - D. Previous Track
 - E. Next Track

 - F. Play / Pause G. Volume Down
- L. Numeric keys for selecting songs and channels

H. Volume Up

J. Folder Down

K. Folder Up

I. Equalizer mode switch

(Pop. Rock, Jazz, etc.)

REMOTE CONTROL FEATURES



- ✓ Increase the volume on your mobile phone.
- ✓ Increase the volume on your car stereo.
- ✓ Increase the volume on your FM Transmitter.
- ✓ Make sure your music selection is not paused.
- ✓ Make sure all audio inputs (USB Flash Drive, MicroSD) Card, AUX) are inserted completely.

2. NO POWER

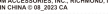
- ✓ Make sure the FM Transmitter is properly inserted into the 12-24V socket.
- ✓ Make sure the 12-24V socket is powered. Vehicle may need to be started or key turned to accessory

Bluetooth

A registered trademark of Bluetooth SIG. Inc.

Visit our website at www.causa.com

CUSTOM ACCESSORIES, INC., RICHMOND, IL 60071
MADE IN CHINA © 08 2023 CA



FCC STATEMENT:

This device complies with Part 15 of the FCC Rules. Operation is subject to the following conditions:

(1) this device may not cause harmfulinterference, and (2) this device must accept any interference received. including interference that may cause

undesired operation

CLASS B DEVICE:

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

—Increase the separation between the equipment —Connect the equipment into an outlet on a circuit different from that to which the receiver is

-Consult the dealer or an experienced radio/TV

technician for help. Warning: Changes or modifications not expressly

approved by the party responsible for compliance could void the user's authority to operate the

Portable device statements

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

