///UTOTRENDS





SAFETY INFORMATION

IMPORTANT: RETAIN FOR FIITURE REFERENCE AND READ CAREFULLY!

Read this manual carefully before using the product. Follow all safety instructions to avoid damage caused by improper use. Should this product be transferred to a third person, this manual must be included.

WARNING

- Make sure your connected device is firmly and securely fastened. Route all cables so that
 they will not interfere with driving.
- Follow all applicable local laws and regulations concerning the use of a mobile device while driving.
- Do not operate the device connected to the car transmitter while driving.
- . Do not use when either this product or your car's cigarette lighter socket is damaged.
- The USB port is not designed for transferring data. Do not connect to external data storage
 products or any data transfer cables to the USB port.
- DANGER! RISK OF SUFFOCATION! Never let children play with packaging materials and this product. This product is not a toy! Store the product and any accessories out of the reach of children.
- CAUTION! Altering or tampering with the car transmitter presents an increased risk of injury. Such behaviour voids the warranty.
- Persons with limited physical, sensory or mental aptitude or lack of knowledge may use this product only under supervision or after receiving detailed instructions.
- DANGER! An incorrectly or carelessly installed car transmitter can impede safety while
 driving. Place the car transmitter where you can easily reach it and where it does not
 obstruct your view of the street. Make sure the car transmitter is installed securely to
 prevent it from falling while driving.

SAFETY INFORMATION

- DANGER! Objects installed near an airbag can be hurtled with high velocity in the event of the airbag being triggered, and thus cause severe injuries. Never install the car transmitter near an airbag.
- Do not make any notes or search for telephone numbers while driving. This distracts you
 from the traffic situation.
- Do not tug on the cable to unplug. Hold the plug itself to plug in or unplug.

INTENDED APPLICATION

An FM transmitter is a portable device that plugs into the headphone jack or proprietary output port of a portable audio or video device. The sound is then broadcast through the transmitter, and plays through an FM broadcast band frequency. Purposes for an FM transmitter include playing music from a device through a car stereo, or any radio.

This product is intended for:

- ⇒ Charging smartphones, MP3/MP4 players, GPS, etc. with USB port.
- ⇒ Playback of smartphone and MP3/MP4 player playlists through the car stereo.
- ⇒ Hands-free calling: receive calls through the car stereo.

This product is compatible with most smartphones, MP3/MP4 players, GPS or devices with IISB socket

SCOPE OF DELIVERY

Unpacking

- · Carefully remove all packaging materials and keep for future use.
 - Inspect the product carefully to make sure no breakage or damage occurred during shipping.

Parts List









No. Description

- Rotatable 12 V cigarette lighter connector
- 2 LCD display
- 3 Pause/play button
- 4 Manual MP3 scan buttons (◄◄)
- 5 Manual MP3 scan buttons (▶▶I)
- 6 "C-"button (manual scan frequency buttons)

SCOPE OF DELIVERY

- 7 "C+" button (manual scan frequency buttons)
- 8 2.1 A USB port
- 9 TF card reader
- 10 SD card Reader 11 3.5 mm jack connector
- 12 3.5 mm audio cable

OPERATION

Charging Mobile Devices

- 1 Plug the FM transmitter into the cigarette lighter of the vehicle directly.
- 2 Connect your mobile device to the car transmitter using.
 - USB cable (not provided) for a smartphone.
 - ⇒ Micro-USB cable (not provided) for an MP3/MP4 player.

IMPORTANTI Disconnect the product when the engine is turned off for extended periods of time. In some cars the power is not cut off after the engine is turned off. If the product is left connected, the car battery may discharge.

Playback of Audio Playlists

A: Use 3.5 mm audio cable

OPERATION



- 1 Plug the FM transmitter into the cigarette lighter of the vehicle directly.
- 2 Connect 3.5 mm audio cable (12) to your MP3/MP4 player or smartphone.
- Use the manual scan frequency buttons to select the optimal radio FM frequency.
 Set the same frequency on the car stereo.
- Set the same frequency of the car stereo.Now the car transmitter is ready to transmit the audio signal to the car stereo.

B: Use TF card or SD card

- 1 Plug the FM transmitter into the cigarette lighter of the vehicle directly.
- 2 Plug a TF card or SD card into TF card reader (9) or SD card reader (10).
- 3 Use the manual scan frequency buttons to select the optimal radio FM frequency.
- 4 Set the same frequency on the car stereo.
- 5 Now the car transmitter is ready to transmit the audio signal to the car stereo.

"Hands-free" Calling

- 1 Connect 3.5 mm audio cable (12) to your smartphone.
- 2 Use the manual scan frequency buttons to select the optimal radio FM frequency.
- 3 Set the same frequency on the car stereo.

OPERATION

4 When the call comes, the playing music will pause. Press answer key to answer the call and you'll hear the voice of the caller from the car radio. When the call concludes, the music will automatically resume playing.

FREQUENTLY ASKED QUESTIONS

Question:	My music is playing, but there seems to be a lot of static.
Answer:	Use manual scan frequency buttons to select the optimal frequency to play your audio files through the car stereo. Tune your car stereo to the same frequency shown on the LCD display.
Question:	My car radio only scans occupied FM stations.
Answer:	Many car radios are by default set to scan only occupied FM stations. Most of these radios can be switched to manual tuning (consult your car radio instructions on how to do this). By tuning, you can go forward and backward to every station.

FREQUENTLY ASKED QUESTIONS

Question:	My music sounds overdriven and distorted.
Answer:	Ensure the FM frequency you are using is still unoccupied as you drive through different areas. FM signals can intrude on an unused frequency. Set your MP3/MP4 player or smartphone EQ (equalizer) to OFF and adjust your car's bass and treble controls to 0. Then, raise bass and treble gradually to the desired level. Different car brands affect the tone quality of the FM transmitter in different ways.
Question:	My MP3/MP4 player or smartphone does not charge when connected to the car transmitter.
Answer:	Check to ensure all connections are correct and tight. Check to ensure the rotatable 12V cigarette lighter connector (1) is inserted in place.
Question:	If I leave the car transmitter connected after the engine is turned off, will it drain my car battery?
Answer:	Probably not, but it is always highly recommended to disconnect any connected devices before you leave the car for extended periods of time to avoid car battery discharge. In some cars the power is not cut off after the engine is turned off.

FREQUENTLY ASKED QUESTIONS

Question: Is this car transmitter compatible with other devices?

Answer: Yes, it is compatible with most MP3/MP4 players with standard

3.5mm audio output, and mobile devices with USB sockets (e.g. GPS).

Input: DC 12V USB output: 5 V/2.1 A

Frequency range: 88.1-107.9 MHz(0.1MHz/step)

Working current: 15 mA±5 mA

MAINTENANCE AND SERVICE

Care

- · Clean the product with a soft, dry cloth. Do not use aggressive solvents or detergents.
- · Never submerge the product in water or any other liquid.
- · Store the product in a clean, dry place, away from dust and moisture.

MAINTENANCE AND SERVICE

Warranty

This product carries a 1 year warranty. If you require any help, you only need to contact our professional customer service department at 1-877-466-8191.

This unit carries an exchange warranty only against defects in workmanship and materials when accompanied by proof of purchase. There are no replacement parts. Malfunctions due to abuse. missue or accidental damage are not covered by warranty.

035-5246-4 Made in China

Imported by Trileaf Distribution Trifeuil Toronto, Canada M4S 2B8

IC

This Class B digital apparatus complies with Canadian RSS-210.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

IC ID#:11085A-1306