

AXEMTIS

Safety Instructions

Please read all safety instructions and warnings carefully before using this product. Improper use of this product may result in damage. To ensure it works correctly, never use AXFMTIS in the following conditions:

- Moist or underwater conditions.
- 2. Heater or high-temperatures.
- 3. Direct and strong sunshine.

Never disassemble the product without permission or it may void the warranty.

Kit Contains:

AXFMTIS device
User Guide

Introduction

Thanks for choosing AXFMTIS. This device streams music directly from your smartphone to your car's FM radio by using a 3.5mm cable plugged into your phone or tablet's AUX/headphone port. It also features dual USB charging ports (Q.C 3.0 & 1A) to speed up charging time. Please read the user manual carefully before using.

Features:

- Transmits your smartphone audio to the car's FM radio
- Dual USB output: QC3.0+ DC 5V/1A
- Detects and displays the voltage of car battery when powered on
- Orange LED display
- Can read USB thumb drives (max. 64GB)
- Supports multiple music formats: MP3, WMA, WAV. FLAC, and APE

Specifications:

- Frequency range: 88.1-107.9MHZ
- Frequency stability: ±10ppm
- Product Input: 12-24V
- Power outputs: QC3.0+DC 5V/1A
- Music formats: MP3/WMA/WAV/FLAC/APE
- Disk max capacity: 64GB
- Size of FM transmitter: Ø33.7*80.0mm
- Length of cable: 1m
- Product weight: 46.4g
- Material: ABS + Aluminium

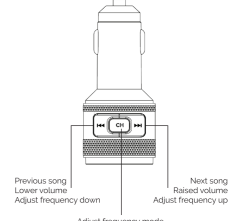
Compatibility:

Works with any car that has **all** of the following:

- FM radio
- 12V socket (cig plug)

Phone/Tablet must have a AUX/headphone port for the phone functions to operate.

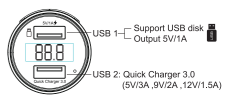
Plug Button Functions



Adjust frequency mode
Play/Pause
Double press to switch from USB reading and AUX mode

Plug Setup Instructions

- 1. Plug the FM transmitter into your vehicle's cigarette lighter or power port.
- 2. Turn your car radio to an unused FM frequency.
- 3. Press and hold "CH" button on the FM transmitter plug until screen starts blinking.
- 4. Now use the I◀ and ►N buttons to tune to the same unused FM station frequency as your radio.



AUX / Headphone Setup & Control

Plug into your phone or tablet's AUX/headphone port



When making a call, dial the phone number using your phone; once the call is connected, use your phone's mic for conversation, audio from your caller will play through your car's speakers

MP3 Music Playback

Insert an MP3-loaded thumbdrive into the USB slot, AXFMTIS will play and transmit the MP3 files automatically.



Accepting Calls While in MP3 Plavback

When you are using the FM transmitter for music streaming and you receive a call, the unit will automatically switch to calling mode.

Charging

When AXFMTIS is plugged into your 12v socket, you can charge your smartphone by plugging a USB charging cable into the "Quick Charger 3.0" port on the AXFMTIS plug (charging cable not included) powered from your car's lighter socket.

> This port is for thumb drive playback and standard speed charging only



This port is for charging only and will fast charge quick-charging supported smartphones

About QC3.0 USB Port:

If your smartphone supports the quick charging, it will charge based on Qualcomm QC 3.0 protocol.

Here is a list of compatible devices for reference: Galaxy S7/S6/Edge/Edge Plus, Galaxy Note 5/4/ Edge, LG G4/G5,LG G Flex2,Nexus 6,HTC One M8/ Mg, Droid Turbo, Xperia Z3/Z3 Compact/Z3 Tablet Compact/Z4 Tablet and many more (please check the official Qualcomm QC product list for the most up to date product compatibility).

If you plug in a mobile device that is not compatible with Qualcomm QC, the device will automatically detect the phone's voltage and the output will adjust accordingly.

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, this 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.



US AAMP Global Tel.: 866-788-4237 support@iSimple.com www.iSimple.com

EU AAMP Global UK Tel,: +01-800-477-2267 support@iSimple.com www.iSimple.com