

FM Transmitter

Use Chris with your car's FM stereo and charge two devices simultaneously

Quick start guide



Get to know the FM transmitter



Installation

Plug the FM transmitter into your vehicle's cigarette lighter or power port. It will power on automatically, and the LED will display the voltage of the car battery for 5 seconds. The device will then enter into Bluetooth pairing mode, and the LED will display Bluetooth and FM frequency.

1. Pair Bluetooth

Follow the instructions in the free Chris companion app to connect the FM transmitter.

2. Pair FM frequency

- Tune your radio into a unused FM frequency (87.5 – 108 MHz)
- Press Play / Pause button until LED display flashes
- Adjust the FM transmitter to the same frequency:
Press Back / Volume down to increase frequency
Press Forward / Volume up to reduce frequency

How to avoid noise

How to prevent static noise in the background:

1. The FM channel you have chosen may not be blank. Please find an empty frequency (87.5 – 108 MHz). Then adjust the FM transmitter to this frequency.
2. Your car stereo volume may have reached its max level. If this is the case, decrease the volume to a suitable level. Then adjust the volume via your phone's volume control.

How to find an empty FM channel:

Adjust your car FM to a blank, unused channel (87.5 – 108 MHz). This will either be quiet or have a pure rustling sound. When they match, the rustling sound will disappear.

Specifications

- Bluetooth version: ATS 4.2
- Bluetooth Protocol: AVRCP, HFP, A2DP
- Screen Display: LED digital display
- Frequency range: 87.5 – 108.0 MHZ
- Frequency stability: ± 10 ppm
- Product input: 12 – 24V
- Charger output: 5V/2.4A&1A
- USB (Max capacity): 32GB
- FM Transmit Distance: about 3m
- Item weight: 30g
- Item dimensions: 34*34*78mm
- Material: ABS

USB flash drive support

Insert a USB flash drive containing MP3 files into the right USB port. It will play and transmit the MP3 files automatically. Only the right USB can serve as a USB reader!

chris

 Chat: chris.com

 help@chris.com

Chris is a registered trademark of German Autolabs
germanautolabs.com



German Auto Labs GAL GmbH
Köpenicker Straße 154a • 10997 Berlin • Germany

Managing Directors: Holger G. Weiss, Patrick Weissert
Register Court: Amtsgericht Charlottenburg
HRB 177183 B • VAT-ID: DE306832469

EN0718