

APBT210 Bluetooth Car FM Transmitter User Manual

Thank you for purchasing our Bluetooth car charger with FM transmitter. This manual is written to help you to learn how to use the product. Please read the manual carefully before use.

I. Product Profile

This product is an FM transmitter that will allow you to play your music and receive hands-free phone calls through your car stereo. It can fast charge smartphones and play files such as WMA, WAV, MP3, APE, and FLAC via either Bluetooth, USB, or micro SD.

II. Product appearance 8

III. Schematic Drawing

- 1. LED display
- 2. USB: QC3.0 fast charge output
- 3. MIC
- 4. LED light

answer it, press and hold the "-" button to reject the call.

Redialing a call

When the bluetooth hands-free is idle at start-up, double pressing the "~" button will redial the last phone number.

6. Play music stored in your phone.

This product supports A2DP function, and can play music stored on your mobile phone. The music is transmitted to the car audio system through Bluetooth.

7. Mobile music / TF / USB Drive

Long press the "~" button to switch the mode: BT - USB --- TF.

After connecting the bluetooth, select the song to play or insert the USB Drive to automatically read and play the music.

8. Siri / voice assistant function

After the bluetooth pairing connection, when you want to use the Siri/Voice Assistant, press and hold the 🖊 button for 3 seconds to activate. (Supported mobile phone brands are: iPhone, Samsung, and Android system mobile phones). Note: Some phones do not support this feature.

VII. Tech specification	
Rated working voltage	12V~24V
Limit working voltage	10-26V
Power consumption	1W
Working temperature	0-50°C
Music format	MP3 / WMA / WAV/ APE / FLAC

5. USB Drive/1A charging port

- 6. Short press the light button to change colour mode. Long press for colour transitions.
- 7. Micro SD card slot
- 8. Prev./FM-/Long press to wake-up siri
- 9. Next/FM+/Long press to FM mode
- 10. Play/pause/answer/redial/Long press for switch
- 11 Power contact

IV. Features

- 1. Suitable for all types of vehicles.
- 2. LED display.
- 3. Supports QC3.0 fast charge output
- 4. Supports iPhone and iPad charging
- 5. Supports stereo FM transmission technology
- 6. Supports USB Drives for playing music
- 7. Supports Micro SD card for playing music
- 8. Supports WMA, MP3, WAV, APE, FLAC music formats
- 9. Automatic power off memory function
- 10. Supports Bluetooth A2DP, AVRCP, HFP, HSP
- 11. Bluetooth V5.0
- 12. Bluetooth hands-free calling
- 13. Supports Bluetooth stereo music DSP technology
- 14. Echo and Noise Reduction (CVC) technology
- 15. Battery voltage detection

V. Operation Instructions

- 1. Plug the product into the vehicle cigarette lighter socket and it will be automatically powered with the LED flashing and displaying HI→Battery Voltage→BT→FM frequency
- 2. Turn on your car FM radio, and adjust the frequency of APBT210 to match your vehicles radio, Choose a frequency that is not being used.

3. Adjust FM frequency

Long press

to enter state,

Then press **₭** and **▶** to adjust the frequency from the FM 87.5 to 108.0Mhz, three seconds without operation to exit the FM state.

SNR >60dB Battery voltage display ±0.5V accuracy Frequency response 20Hz-15Khz Left and Right Channel >60dB Version 5.0 bluetooth version DSP and bluetooth sound A2DP (Advance Audio processing Distribution Profile) **FM Transmission** 10M distance Effective distance of 0.5-2 M bluetooth microphone FM frequency 87.5-108MHz Stereo digital PLL lock Transmit FM mode frequency

4. Bluetooth Pairing

When connecting the APBT210 with a mobile phone for the first time, it may need a pin code to finish the connection, for more details, please refer to the relevant manual.

- 5. Please open Bluetooth on your mobile phone and search for the device "APBT210" from phone menu
- 6. Select the device "APBT210"
- 7. Once the device has successfully connected exit your Bluetooth settings on your phone.

VI. Matching connection for additional devices

At boot time, the bluetooth car hands free will only automatically start connecting to the matching device that was connected last time.

Note: Some phones can be automatically connected when the bluetooth car is powered off after a powerfree call. Some phones may need to grant permission for each connection. You can set it to "Automatically connect" For more information, please refer to the phone's user manual.

1. Use bluetooth hands-free calling (When your bluetooth hands free is idle or playing music)

2. Dial number

In the connected state, the phone number is directly dialed out by the mobile phone, and the sound is automatically sent through the cars audio speakers.

3. Answering the phone

In the connected state, when a call is made, press "

" directly to answer the call. In the answering state, press the button ₩ or the button ₩ to switch between bluetooth and the hands-free phone. Press the " button again to hang up the phone.

4. Rejecting a call

When a call is coming through but you don't want to

VIII. Notice

- 1. Do not turn the radio volume too high (usually 18 or below) to avoid the increase of the echo.
- 2. Although the transmission power of this product is relatively strong, better to skip the Frequency with strong signal in the local area to get a better sound
- 3. Do not use the product in extremely high or low temperatures and in dusty, humid environments.
- 4. Avoid dropping the product to prevent damage to the surface or the body.
- 5. Do not disassemble the unit. If you have any questions, please contact your dealer.
- 6. Changes in product performance and functionality due to continuous improvement are subject to change without notice.

Technical Assistance

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support, Australia, Mon-Fri 9am - 5pm AEST TEL: 03 - 8587 8898

FAX: 03 - 8587 8866

Please retain this user guide for future reference. If you would like to download a digital copy of this manual, or other Aerpro manuals/software, please visit the Aerpro.com website and search for information on your model.

