

PLMP2A Operation Manual

Thank you for choosing our 2 in 1 Car Charger (with FM Transmitter function).

To operate this product correctly, please read the manual before operation.

Features:

- Two-In-One Car Charger & FM Transmitter
- Input Voltage: 12-24V - Output Power: 5V DC / 2.1A
- Charges Most Smart Phones, Tablets, & Electronic Devices W/ USB Power
- Supports USB Flash Drive & Aux-In Function
- Frequency range: 87.5-108.0 MHZ
- Supports MP3 And WMA Format Files
- LCD Display Screen W/ Counter Display
- Low Profile, Sleek Design

Instruction:

- First, please insert this 2 in 1 Car Charger into your vehicle's cigarette lighter or power port.

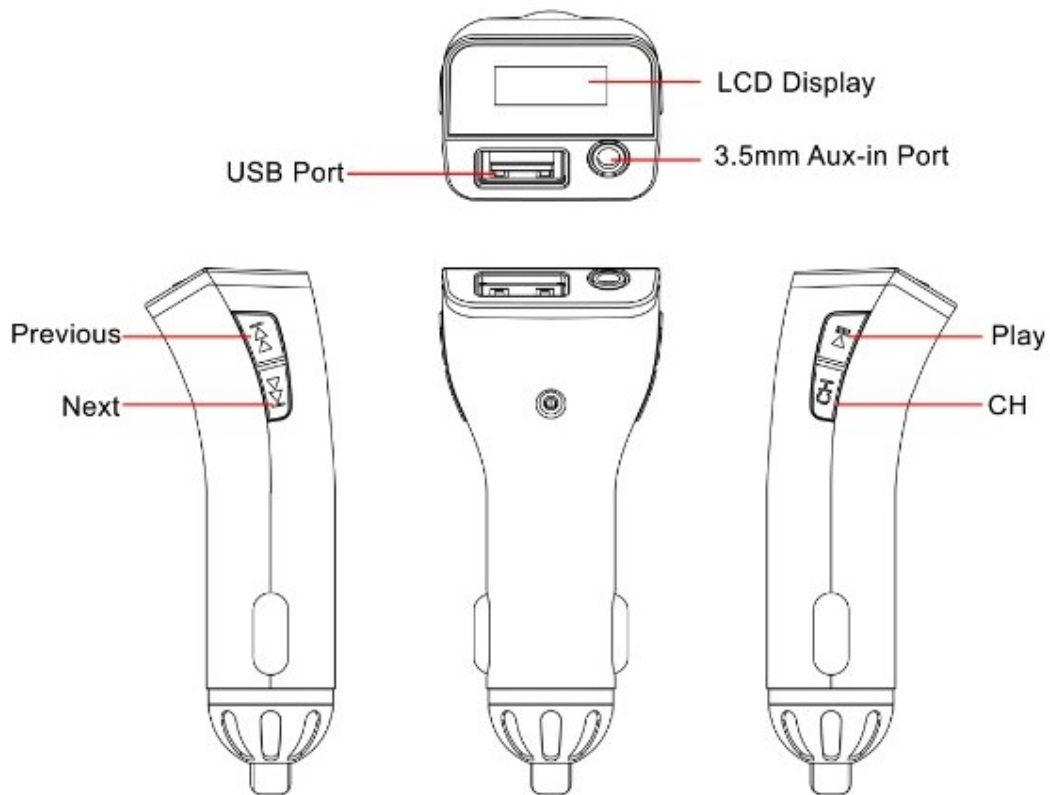
Car Charger Function

- Please connect your mobile phone into the USB port via your devices included charging cable.

Charging output: 5V/2.1A.

FM Transmitter Function

- Tune your radio to the desired FM frequency, then match that same frequency on the player by pressing the buttons on the unit.
- Plug the USB disk into USB slot or connect other player devices via the 1/8" (3.5 mm) aux-input by using the provided 1/8" to 1/8" headphone cable. The 2 in 1 car charger will play and transmit the files automatically. **Note: you can enjoy music via the 1/8" aux-in port while using the USB port for charging your mobile phone.**



Operation Guide:

Operation Guide	FM transmitter
1、 How to play and stop	Press the “PLAY” button : Play the music Press the “PLAY” button again: Stop
2、 How to adjust the Volume	Long Press the “▶▶” button: Increase the Volume; Long press the “◀◀” button: Decrease the Volume
3、 How to change the frequency	Press “CH” first, then short Press the “▶▶” button: Increases the frequency Press “CH” first, then short Press the “◀◀” button: Decreases the frequency
4、 How to choose music	Short Press the “▶▶”Button to play the next song; Short Press the “◀◀” Button to play the previous song;
5.How to change play mode	Long press the “play/pause” button to switch the play modes: All, Folder, Random, or Repeat Track

Visit us @ www.Pyleaudio.com