

**picoSD Automotive** is a simple FM transmitter device that can playback audio files from SD/MMC media directly and transmits the audio to your car radio. It comes with simple, easy to use buttons; just like any CD or cassette player that you are already familiar with. 7 selectable FM frequency settings are available. You can also connect other audio device using the Audio-In socket provided. The SP205 can be used in any vehicle that has the standard 12Vdc cigarette lighter socket.

**Minimum Requirements:**

1. FM Receiver (radio) and 12Vdc Socket
2. Digital Audio Player Device **OR**
3. SD or MMC Memory Card and Reader Device
4. Computer that can provide MP3, WMA, WAV or MIDI audio files onto SD/MMC

**Package Contents:**

- picoSD Automotive Player
- Stylus (dipswitch settings)
- Audio-In/Out Cable

**IMPORTANT!**

No SD/MMC media, reader or application software is provided with this product.

To enjoy and use this product, you should already own an SD or MMC media and reader device; connected to a computer that is able to provide the respective audio files onto the SD or MMC media.

**Distributed by:**

Certain countries may not allow the use of this product. Please check with local authorities before use.

MP3 & WMA audio decoding technology licensed from Thomson & Microsoft respectively.  
Sumitronics Asia Pte Ltd. www.sumitronics.com.sg. Assembled in Malaysia.

This product is protected by certain intellectual property rights of Microsoft Corporation. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft or an authorized subsidiary.

**Federal Communications Commission Information**

This device complies with Part 15 of the FCC rules. Operation is subject to the following 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.

**CAUTION:** Modifications not authorised by the manufacturer may void user's authority to operate this device.

**Please Read User Instructions Before Use**

**Digital Music  
In Your Car**

**Digital Audio Player For Your Car**

Playback SD or MMC Media

Supports All MP3 Players

MP3, WMA, WAV &

MIDI File Formats

Easy to Use

**RoHS  
COMPLIANT**

**Pb**

**FC**

**Please Read  
User Instructions  
Before Use**

**O High Band**  
7 Selectable  
Frequencies:  
106.7, 106.9,  
107.1, 107.3,  
107.5, 107.7  
& 107.9\* MHz

\*Default factory settings

**Playback  
SD or MMC  
memory cards**

**Please Practice Safe Listening**

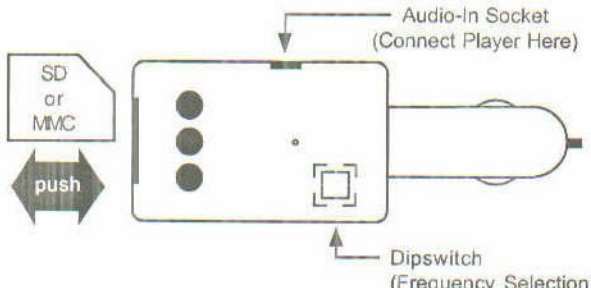
**Operating Instructions**

1. Select an available FM frequency by setting the dipswitch as indicated at the back of the SP205. 7 frequencies are available, choose a channel that has no signal or is currently not transmitting a radio station. A stylus is provided for easy adjustment of the dipswitches. (example: 110 = ON/ON/OFF = 107.9MHz)
2. Set your car stereo receiver to the same FM frequency as you have already selected and set for the SP205. (example: 107.9MHz; you should hear only static. If you can hear a clear radio station, select another frequency and set the SP205 accordingly)
3. Insert the SP205 into the car's DC power source (12Vdc outlet or cigarette lighter socket). The red LED will light up indicating power-on.
4. Insert the SD/MMC media containing your desired audio files into the SP205. Please pay attention to the orientation of the SD/MMC media when inserting.
5. You should be able to immediately hear the audio being played on your car stereo. Adjust the volume to your preferred level using the volume button or knob available on your car stereo.
6. The SP205 will only play files located in the Root directory of the SD/MMC media. Files located in Sub-Folders are not supported.
7. Only MP3, WMA, WAV and MIDI files are supported for playback.
8. The playback sequence is based upon the FAT entry, first file copied to the SD/MMC media will be played first. Upon playing the last file, the player will automatically loop back and continue playing the first file.

9. Button functions:

	<u>Short press</u>	<u>Long Press (Press &amp; Hold)</u>
	Back	Volume Down (-)
	Play / Pause	Random / Sequential Play
	Next	Volume Up (+)

All rights reserved. Due to constant product improvements, user instructions, design and specifications above are subject to changes without notice.



**Please Backup Your Data**

**Please Do Not Steal Music**