## Trip

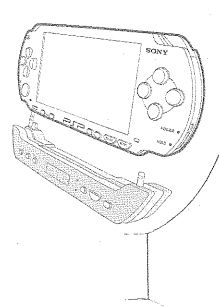
Congratulations! With iTrip PSP, you can now send music from your PlayStation Portable to your home or car FM receiver. Your music, movies and games will sound great, wherever you have a sound system and a radio receiver. Here's how it works:

Select a frequency on your FM receiver. Choose a frequency on which you hear nothing but static or silence, with no music in the background. The ideal choice would be a silent frequency with nothing playing on any neighboring frequencies.

Plug iTrip into the bottom of your PSP. Change iTrip's display to match the frequency you've chosen on your radio:

- Press iTrip's "Select" button twice.
- The frequency numbers will start to flash.
- Press the + or buttons to change the frequency.
- When you have the right numbers, press the "Select" button once again to confirm this change and lock it in.

Enjoy your music!



iTrip will let you store presets, just like your radio tuner. To store a frequency setting:

- Press the "Select" button once.
- Press the "1," "2," or "3" button and hold it for 3 seconds.
- This frequency is now stored at that button for quick reference.
- To recall a preset, press the "Select" button once, then press the appropriate button to recall the stored frequency.

iTrip lets you play in either Stereo (LX) or Monaural (DX) mode. Some audio, like audio books and podcasts, will sound almost identical in either stereo or mono. Since mono produces a slightly cleaner, stronger signal, you might want to choose DX mode for these. Here's how:

- · Press the "Select" button three times.
- The Mode Indicator ("LX" or "DX") will flash.
- Press the + button to toggle between LX and DX modes.
- Press the "Select" button one more time to confirm the mode change.

Enjoy your music, movies and games, with Griffin iTrip PSP.

## **Technical Specifications**

- Dimensions: 5.81" x 1.49" x .92" (147.7mm x 38mm x 23.4mm)
- Weight: 0.6 oz
- Antenna: Built-in
- · Power: two AAA batteries
- Modulation: FM Stereo
- Frequencies: 88.1-107.9MHz
- Oscillator: High stability crystal, phase-lock loop control
- Frequency response: 50Hz to 15kHz
- Operating range: 10-30 ft
- FCC compliance: (FCC ID # PAV4026)

Griffin's online tech support: http://www.griffintechnology.com/support





©2006 Griffin Technology. • www.griffintechnology.com • Patent Pending PSP is a trademark of Sony, Inc. registered in the U.S. and other countries IT ip is a trademark of Griffin Technology, Inc. This device complies with part 15 of the FCC Rules Made in Taiwan • Invented in Tennessee

## **FCC Caution**

- **1.** The 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.
  - (2)This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.