

## QUICK START GUIDE

Thank you for purchasing Griffin iTrip. iTrip lets you listen to your iPod's audio through your home or car FM receiver. iTrip works with the 3G, 4G, and iPod Photo models, and requires the use of the iPod's dock connector.

iTrip's controls are easy to use, and setup is a breeze. Here's how to get started using iTrip:

### GETTING STARTED

1. Select an FM frequency on your stereo receiver. Choose a frequency on which you hear nothing but static with no audio in the background. The ideal choice would be a silent frequency with nothing playing on any of the neighboring frequencies.
2. Plug iTrip into the iPod's dock connector and begin playing music. iTrip will power on when the music starts. iTrip's display will show 88.1 MHz as the default frequency.
3. Move iTrip's station selector up or down until the frequency shown on the iTrip's display matches the station that is tuned on your FM receiver. Press iTrip's station selector switch to lock in the selected frequency.
4. Enjoy your iPod's music!

### LX/DX MODE FOR BEST SOUND

iTrip lets you play audio content in either stereo or monaural mode. LX mode will play your iPod's audio in stereo, while DX mode plays in mono. Some audio, such as audio books and podcasts, will sound almost identical in mono or stereo. Since DX mode produces a stronger, cleaner signal, you may want to switch to DX mode, especially if your iPod is far away from the receiver.

**iTrip**  
FM TRANSMITTER FOR IPOD



**GRIFFIN**

©2005 Griffin Technology - www.griffintech.com - Patent Pending - Made in China - Invented in Tennessee  
iTrip is a trademark of Griffin Technology, Inc. - iPod is a trademark of Apple Computer, Inc.  
This device complies with part 15 of the FCC Rules.

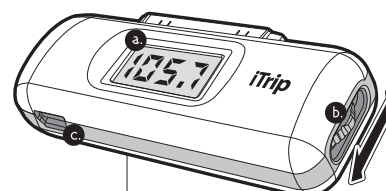
To switch between LX or DX mode, press and hold iTrip's station selector for 5 seconds. The current mode indicator (LX or DX in iTrip's display) will flash. Move the selector switch to the desired mode, then press the switch to confirm your selection.

### ADJUSTING THE VOLUME

iTrip does a good job automatically setting your output volume. However, for some high volume content, you may want to manually adjust the iPod's volume down a bit to prevent clipping or distortion. For most audio content, an easy way to set volume levels is to turn your iPod all the way up and let iTrip adjust its output level, then adjust the volume on your receiver to a comfortable listening level.

### TECHNICAL SPECIFICATIONS

- Dimensions: 2.45" x 1.43" x 0.9" (62.5mm x 36.5mm x 22mm)
- Weight: 0.6 oz
- Built-in antenna
- Power: Provided by iPod (no batteries required)
- Modulation: FM Stereo
- Frequencies: 88.1-107.9MHz
- High stability crystal oscillator, phase-lock loop control
- Frequency response: 50Hz to 15KHz
- Operating range: 10-30 ft
- FCC compliance: (FCC ID N° : PAV4026)



- a. LCD Display
- b. Control Knob
- c. Mini USB Port

For more tips to help you get the most out of your iTrip, please visit Griffin's online support at <http://www.griffintechology.com/support>.