

#### Additional Features

##### DistortionFree™ Technology

During broadcast, you'll want to set the volume of your iPod to around 65% of maximum for the best signal. If you turn the volume up too high, Griffin's DistortionFree™ Technology automatically reduces the volume on your iPod to keep your music playing without distortion.

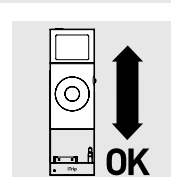
##### Low Power Mode

For convenience, iTrip is powered by your iPod's battery. To help conserve battery power when not in use, iTrip will automatically shut itself off after 2 minutes of silence. iTrip will also go to sleep when you put your iPod to sleep (by holding down the PLAY/PAUSE button).

Dimensions: 1.57" x 3.97" x 0.55" (40mm x 10mm x 14.3mm)  
Weight: 0.9 oz.  
Antenna: Built-In  
Power: Supplied by iPod connection  
Modulation: FM Stereo  
Oscillator: High-Stability Crystal, Phase-Lock Loop Control  
Frequency Response: 50 Hz to 15 kHz  
Operating Range: 20 ft (6.1m)



**Warning:** You may damage your iTrip by removing your iPod nano in this manner!



Install and remove your iPod nano in this manner.

##### 1 YEAR WARRANTY

We stand behind every product with the industry's best customer service, backed by a simple, fair warranty. Using this product signifies your acceptance of the terms of the warranty, so please read our warranty details at [www.griffintechnology.com/support/](http://www.griffintechnology.com/support/) before using your Griffin product.

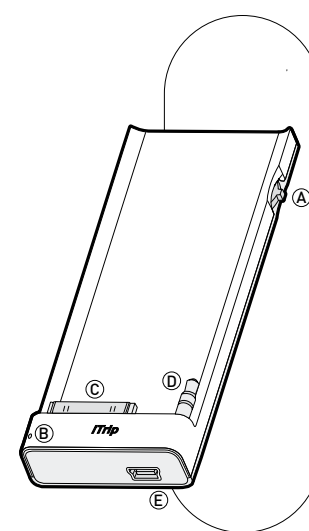


This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and  
(2) this device must accept any interference received, including interference that may cause undesired operation.  
The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

© 2007 Griffin Technology • [www.griffintechnology.com](http://www.griffintechnology.com)  
iTrip is a registered trademark of Griffin Technology. • iPod is a trademark of Apple, Inc., registered in the U.S. and other countries. • Patent Pending • Made in China • Designed in Tennessee

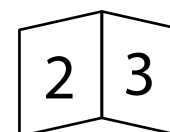
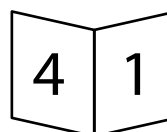
GRIFFIN

iTrip® for iPod nano  
Play your iPod nano through any FM radio



- A. 3-Way touch navigation button
- B. Status light
- C. Dock connector
- D. 1/8" (3.5mm) headphone jack/adaptor
- E. USB mini-B port

4



1

2

3

P943\_2G iTrip\_sled\_QS2.ai  
02/06/07 145pm  
SD

#### Quick Start Guide

Thank you for purchasing Griffin iTrip for iPod nano. The iTrip you hold in your hands is a slim FM transmitter designed specifically for use with 2nd Generation iPod nano as introduced by Apple in late 2006.

##### Getting Started

Getting started with iTrip is easy. Just slip your iPod nano on to the iTrip sled until it is fully seated. All of iTrip's controls are literally at your fingertips, and iTrip uses Griffin's SmartDisplay technology to show you tuning and preference information right on the bright clear screen of your iPod.

iTrip's 3-way navigation (NAV) switch makes it simple to change settings. The NAV switch moves 3 ways: UP, DOWN and IN. Pressing UP or DOWN will highlight an item in an iTrip menu, and pressing IN will lock in your selection. iTrip will automatically exit its setup menus after 4 seconds and return you to your previous place in your iPod display.

##### Choosing a Frequency

On your FM receiver, select an FM frequency that plays nothing but static, with no audio in the background. The ideal choice would be a frequency with nothing playing on any of the neighboring frequencies. When in doubt, 88.1 is usually a good choice.

##### Transmitting Your Music

With your iPod nano fully seated in the iTrip sled, press play on your iPod. iTrip will begin broadcasting. To check the broadcasting frequency, press IN on iTrip's NAV switch. The nano's screen will now display the frequency at which iTrip is currently broadcasting. Move the NAV switch UP or DOWN to select a frequency matching the one you chose on your radio. Press the NAV switch IN to confirm your selection.

#### Presets

iTrip will remember the last 3 stations that you've used, and will allow you to select any of them easily as a preset. Press the NAV switch IN twice to get to the Presets Screen. From there, press UP or DOWN to move the indicator to your choice and press IN to select it.

##### Preferences

Since your iTrip is useful in lots of different real-world situations, we've built in a lot of options.

Press and hold the NAV switch IN to access the Preferences menu. There are 4 preferences and they're easy to change. Move the NAV switch UP or DOWN until the indicator is on the preference you'd like to change, then press the switch IN to make the selection. Try them out and see what works best for you.

**Mono or Stereo:** Press the NAV switch IN three times for this screen. iTrip's selectable Stereo or Mono modes allow you to adjust for the best possible audio signal. In large cities with radio stations crowding the dial, iTrip's Mono mode gives a stronger signal. Some audio content sounds the same in either Stereo or Mono, so you may want to select Mono mod sometimes for a cleaner sound.

**EQ, AutoPlay:** Press the NAV switch IN four times for these preferences.

**EQ:** This option gives your iTrip the best general-purpose equalization setting for FM. If you'd like to enhance the sound quality of your iTrip simply turn this option ON.

**AutoPlay:** With AutoPlay ON, iTrip immediately starts playing your first iPod playlist or your currently selected track as soon as it is connected. AutoPlay is enabled by default.