

iTrip for iPod nano User Guide

Thank you for purchasing iTrip for iPod nano. This iTrip is designed to match the size and oval cross-section of 4th generation iPod nano, but will also work with other dockable iPod models, including iPod touch, iPod classic, and many earlier models.

Using iTrip for iPod nano

Insert iTrip into the dock connector on your iPod nano.

Like a radio station broadcasting music, iTrip uses an FM transmitter to send the music playing on your iPod to an open FM frequency on your car or home stereo. Tune your radio to the same frequency showing on iTrip's display. With a single button press, SmartScan™ will find the best open frequency. You can also tune iTrip manually.

TUNING WITH SMARTSCAN

Press once. SmartScan will rapidly scan all the available FM frequencies in your area, then select the best signal for use.

Then tune your FM radio to the frequency shown on iTrip's display.

TUNING MANUALLY

On your FM radio, select a frequency on which you hear nothing but static. The ideal choice would have nothing playing on either of the neighboring frequencies, so listen for 3 frequencies in a row with nothing but static. Then select the middle frequency. (Example—you find that 106.7, 106.9 and 107.1 are unused frequencies. Choose 106.9.)

Press < or > repeatedly to set iTrip to match the frequency you selected on your radio. Press and hold the arrow keys to move through the frequencies quickly.

Use SmartSound™ and Mono/Stereo audio controls to optimize the sound from your iPod to your FM stereo.

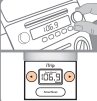
SmartSound will provide louder audio from your iPod to your FM radio. Depending on what you're listening to, you may choose to turn it off.

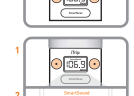
USING SMARTSOUND

- 1. Hold both the tune **up** and tune **down** buttons together for 3 seconds. 2. SmartSound will flash.
- 3. Single press the tune **up** button once to turn off SmartSound.











ITrip

105.9

SmartScan



- **1.** Hold the tune **up** and tune **down** buttons for 3 seconds.
- 2. Stereo will flash.
- 3. Press the tune down button once to switch between mono and stereo modes. 4. Mono will now show on the LCD screen.
- **5.** Stereo is the default setting showing on the LCD screen. MONO results in a stronger signal than stereo. Use Mono mode...
- for podcasts, talk radio, audio books, and similar tracks. ✓ in heavily populated ares where numerous FM radio stations may crowd the dial.
- STEREO results in more realistic audio. Use stereo mode for: music and music podcasts.
- ▲ best possible right and left channel separation.

Problems? No problem. Follow these steps to find the cause:

FM stereo or radio: Is it on?

Is it tuned to an unused frequency?

Is your radio volume adjusted?

Is the hold switch off?

Has the song begun to play?

Is the iPod battery completely drained? If so, your device must recharge for a few minutes before iTrip can sense your iPod.

Is it fully plugged into your dock connector?

Has iTrip gone into low-power mode after an extended period of no music? To get the music going again, just press Play on your iPod or disconnect and reconnect iTrip to your iPod. Are iTrip and your radio tuned to matching frequencies?

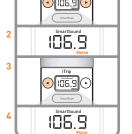
Problem's still not solved?

 $Call\ Griffin\ Customer\ Support\ at\ 800-208-5996\ Monday\ through\ Thursday\ 9am-6pm\ Central\ time$

Your call will be answerd by real human beings who know and use Griffin products. www.griffintechnology.com/support/

Technical Specifications

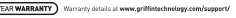
- Built-in antenna
- ┛ Power: no batteries required, powered by your iPod
- Modulation: FM stereo
- ▲ Frequencies: 88.1 107.9 MHz ■ Operation range: 10 – 30 ft (3 – 9.1 m)







"Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of these devices or its compliance with safety and regulatory standards.



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/ before using this Griffin Technology, Inc. • www.griffintechnology.com - Trip is a registered trademark of Griffin Technology, Inc. • Wey details the chology, Inc. • Wey details chologogy.com - Trip is a registered trademark of Griffin Technology, Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. Inc. • Plod is a trademark of Annel for sensitive trademark of Griffin Technology. © 2009 Griffin Technology, Inc. • www.griffintechnology.com • iTrip is a registered trademark of Griffin Technology, Inc. • SmartScan and SmartSound are trademarks of Griffin Technology, Inc. • Pod is a trademark of Apple Inc., registered in the U.S. and other countries • Patent Pending • Made in PRC • Designed in Tennessee Please recycle by a package. Thanks!

