QUICK START GUIDE

Thank you for purchasing Griffin AirClick. With AirClick, you can control your iPod wirelessly from up to 60 feet away.

To use AirClick, you'll need an iPod with dock connector.

What Is All This Stuff?

AirClick comes in two parts: the Remote Control and the Receiver Module. Accessories may include a Remote Cradle, Velcro straps and USB cable for charging and syncing.

LET'S INSTALL!

To install AirClick, simply plug the receiver module into the base of your iPod. That's it!

How Do I Use IT?

Controlling your AirClick is as simple as using the iPod

- Turn iPod On: Press any button on the Remote Control to wake the iPod.
- Turn iPod Off: Press and hold the Play/Pause Button for two seconds.
- Play a Song: Press Play/Pause. (Note: If the Main Menu is showing on the iPod, pressing Play/Pause will cause the iPod to start playing.)



- Next Song: Press Fast Forward.
- Previous Song: Press Rewind.
- Fast Forward: Press and Hold Fast Forward.
- Rewind Song: Press/Hold Rewind.
- Increase Volume: Press Volume Up.
- Lower Volume: Press Volume Down.

By default, every AirClick works on the same "channel." If you have more than one AirClick Remote Control within range of an AirClick Receiver, the Receiver will happily take commands from both Remotes.

Since you probably don't want this to happen (unless you like your neighbor controlling your iPod), you can teach the Receiver to accept commands only from a specific AirClick Remote Control. A process called Pairing can be used whenever more than one AirClick Remote Control will be used in the same area.

To Turn Pairing On

- 1. Press the Pairing Button on the Receiver Module using a paperclip. The LED on the Receiver will light up.
- 2. Press any button on the Remote within five seconds.
- 3. The LED on the Receiver will flash rapidly for one second, indicating that the Pairing was successful.

FREQUENTLY ASKED QUESTIONS

• Will I need to replace the battery? With normal use, the AirClick Remote's battery should last for the life of the product. Should the battery need to be replaced, open the Remote Control unit by removing the three small screws, and replace with a CR2032-type battery or equivalent.

 $\mathsf{Air}_{\mathsf{Click}}$

RECEIVER

a. LED (illuminates

b. Pairing Button (on back of unit: see Pairing)

Rемоте a. Play/Pause

b. Next/Fast Forward

c. Previous/Rewind d. Volume Up

e. Volume Down f. Hold Switch

when receiving commands)

- * Can I use this AirClick Remote with other Griffin AirClick Products? Absolutely. The AirClick Remote can control Receiver Modules for AirClick, AirClick mini, and AirClickUSB.
- How Does It Work? What makes AirClick unique can be summed up in two little letters: RF. AirClick transmits its commands via Radio Frequency. Most remotes use infrared (IR), requiring the remote to be in "line of sight" of what you want to control. Since the AirClick uses RF, much like a cordless telephone, you don't even have to be in the same room to control an iPod!
- Can I use multiple AirClicks in the same room/house? Yes, but you'll want to "Pair" the AirClicks to prevent unwanted commands from being sent/received. (See Pairing.)

GRIFFIN



To reverse the process and allow the Receiver Module to once again be controlled by any Remote Control, simply press the Pairing Button. DO NOT press any buttons on the Remote Control. After five seconds, the LED on the Receiver will turn off. The Receiver will once again respond to any AirClick Remote Control.

> You'll find the Pairing Switch on the back of the AirClick receiver

PHOTO BROWSING

AirClick can be used to display images on your iPod Photo. To do so, you'll need to put the AirClick Remote Control into Photo Mode:

- ı. Set the HOLD Switch on the AirClick Remote an orange dot will appear.
- 2. Press and hold the Play/Pause button.
- 3. With the Play/Pause button depressed, slide the

You can now browse forward or backward through photographs by pressing the Volume Up and Volume Down buttons, respectively. (Not enabled for TV out.)

- To exit Photo Mode, just slide the Hold Switch from ON to HOLD, and then back to ON.

TECHNICAL SPECIFICATIONS

- Transmission: Radio Frequency
- Frequency: 433.92MHz
- Operating Range: Up to 60 feet
- Battery: CR2032 3V
- Dimensions: 2.75" x 1.25" x 0.5" (0.75" max depth including belt clip)
- Weight (including battery): 0.8 oz

FCC COMPLIANCE

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.

Questions?

http://www.griffintechnology.com/support or 615-399-7000 (M-F 9-6 CST).



