

IPRFH

HOME WIRELESS RF REMOTE KIT FOR iPod 3RD/4TH GEN/iPod Mini/iPod PHOTO

Congratulations on your choice of a SCOSCHE wireless RF iPod remote control home kit! This system provides you with maximum control of your iPod from over 100 feet away.

PARTS LIST

• 7 Button RF Remote

- RF Receiver (Designed for iPod 3rd/4th Gen & Mini)
- Universal 3.5MM Headphone to RCA Audio Cable

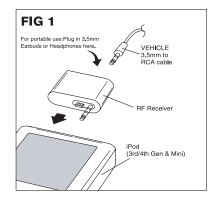
RF RECEIVER SETUP

iPod® RF Receiver Set-up: (FIG. 1)

Plug the RF receiver into the top of your iPod. See Fig. 1. A self diagnostic will automatically be run and your wireless remote will be ready for operation within 30 seconds. Plug in the Male end of the 3.5MM-to-RCA cable for home use, or your personal Ear Buds for portable use. See Fig. 1. NOTE: The connection of a 3.5MM cable to the receiver will provide optimum performance as it uses this wire as an antenna for maximum range (Patent pending). The receiver is powered by your iPod.

Advanced Low Power Mode:

Your Scosche iPod RF receiver uses an advanced power down mode which minimizes current draw on your iPod battery if you are not connected to a constant power source. After 20 minutes of sensing no music playing or no remote commands, the unit will go into an advanced battery save mode. The receiver will automatically re-power itself when it detects music playing, (If there was none before) or it sees a remote button being pressed for more than 0.6 seconds.



7 BUTTON RF REMOTE CONTROL

Pause/Play/Sleep: Press and release to toggle Press and HOLD this button to between Pause and Play. Press increase the volume and HOLD for 2 full seconds to put the iPod into sleep mode. If you press and hold this button for \bigoplus longer than 1 second but less than 2 seconds the receiver will ignore Track Forward: your request. Press and release this button to move track FORWARD. Press and Track Back: (**)** \bigcirc HOLD this button to forward through Press and release this button to the track move track BACKWARDS. Press and HOLD this button to rewind (**ÞC**) through the track Shuffle Play: Press this button to randomly play the songs on your iPod. Play List Song Select: First press the play list button, then with-in 5 sec. press either Volume Down: Track Forward or the Track Back Press and HOLD this reduce the button to select a song from your SCOSCHE

iPod is a registered trademark of Apple Computer, Inc. All rights reserved.

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

If you have any further questions, call our toll free technical help line at: 1-800-621-3695x3 © 2005 SCOSCHE INDUSTRIES, INC. SI 8/05-IPRFH (300IPRFH 8/05)

SCOSCHE

IPRFH

HOME WIRELESS RF REMOTE KIT FOR iPod 3RD/4TH GEN/iPod Mini/iPod PHOTO

Congratulations on your choice of a SCOSCHE wireless RF iPod remote control home kit! This system provides you with maximum control of your iPod from over 100 feet away.

PARTS LIST

• 7 Button RF Remote

- RF Receiver (Designed for iPod 3rd/4th Gen & Mini)
- Universal 3.5MM Headphone to RCA Audio Cable

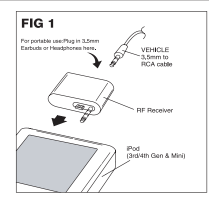
RF RECEIVER SETUP

iPod® RF Receiver Set-up: (FIG. 1)

Plug the RF receiver into the top of your iPod. See Fig. 1. A self diagnostic will automatically be run and your wireless remote will be ready for operation within 30 seconds. Plug in the Male end of the 3.5MM-to-RCA cable for home use, or your personal Ear Buds for portable use. See Fig. 1. NOTE: The connection of a 3.5MM cable to the receiver will provide optimum performance as it uses this wire as an antenna for maximum range (Patent pending). The receiver is powered by your iPod.

Advanced Low Power Mode:

Your Scosche iPod RF receiver uses an advanced power down mode which minimizes current draw on your iPod battery if you are not connected to a constant power source. After 20 minutes of sensing no music playing or no remote commands, the unit will go into an advanced battery save mode. The receiver will automatically re-power itself when it detects music playing, (If there was none before) or it sees a remote button being pressed for more than 0.6 seconds.



7 BUTTON RF REMOTE CONTROL

Pause/Play/Sleep: Volume Up: Press and HOLD this button to Press and release to toggle between Pause and Play. Press increase the volume. and HOLD for 2 full seconds to put the iPod into sleep mode. If you press and hold this button for \bigoplus longer than 1 second but less than 2 seconds the receiver will ignore Track Forward: your request Press and release this button to move track FORWARD. Press and Track Back: (44) (**▶**||) $(\blacktriangleright \blacktriangleright)$ HOLD this button to forward through Press and release this button to the track move track BACKWARDS. Press and HOLD this button to rewind through the track Shuffle Play: Press this button to randomly play the songs on your iPod. Play List Song Select: First press the play list button, then with-in 5 sec. press either Volume Down: Track Forward or the Track Back Press and HOLD this reduce the button to select a song from your SCOSCHE

iPod is a registered trademark of Apple Computer, Inc. All rights reserved.

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

If you have any further questions, call our toll free technical help line at: 1-800-621-3695x3
© 2005 SCOSCHE INDUSTRIES. INC.
SI 8/05-IPRFH (300IPRFH 8/05)