











Free-Standing

FS



sync your iPod
play your videos
share your music
show off your photos
dock your iPod
charge the battery
use a remote control

StreamingSyncing in a single touch.

iPort FS connects your iPod to any stereo or entertainment center.

Control it from afar via IR.

Free yourself from the constraints of headphones and share your music, photos, and video.

As easy and stylish as iPod.

Free-Standing Features



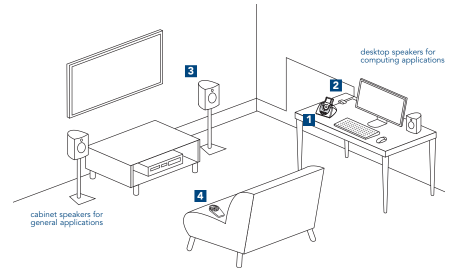
Simple to Sophisticated An Upgrade Path

- FS-1 Charges the iPod while docked. Universal cradle works with iPod mini, iPod nano (adapter included), iPod, iPod with color display, iPod with video. Connect to iTunes with the touch of a button and transfer music and videos to your iPod. Unbalanced audio output with RCA cables and unbalanced video output with composite video or S-Video cable.
- FS-2 Adds integrated IR, allowing control of the iPod. Integrated control button allows control of track playback or iPod volume. Includes built-in pre-amp for variable control of output for volume control at the iPort. An optional remote is sold separately.
- FS-3 Add Advanced Connection Box for upgradeability. Balanced audio added with an included pair of wallplates, rated for placement up to 500 feet between the wallplates. Included Unbalanced video output via RJ-45 connection. Unbalanced video wallplate is available as an optional accessory. Balanced video and RS-232 control is available with optional kits.
- FS-4 Adds integrated RS-232. Enables two-way communication allowing control of the iPod and display of metadata on a control device (playlists, track, artist, album name etc. iPod does not supply album art). Includes RJ-11 to DB-9 female adapter cable.
- FS-5 Balanced video enabled with included pair of wallplates rated for placement up to 250 feet between the wallplates.

How it works

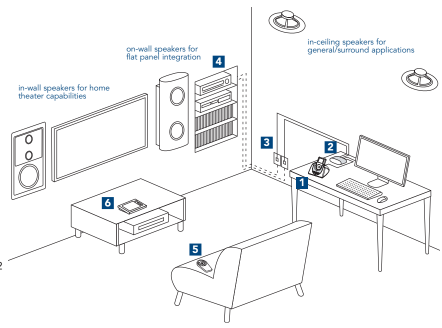
FS-1 and FS-2

- 1 The iPort FS is connected via bi-stranded cable to a BCB (basic connection box) and your computer. The USB connector on the cable allows your iPort to sync with iTunes.
- 2 The other strand on the cable connects to the BCB. The BCB provides power from an off-board DC power supply, while delivering unbalanced audio/video to local sources (RCA, S-Video).
- 3 iPort FS-2 can control the audio output to audio loudspeakers via the volume up/down keys.
- 4 An optional iPort Remote Control can control an iPort FS-2 via IR.



FS-3 thru FS-5

- 1 The iPort FS is connected via bi-stranded cable to an ACB (advanced connection box) and your computer. The USB connector on the cable allows your iPort to sync with iTunes.
- 2 The other cable strand connects to the ACB which provides the iPort power, IR, RS-232, and balanced audio/video connections.
- 3 Sending/Receiving Wallplates add flexibility in sophisticated systems. Allows balanced audio or video for longer distances
- **4** iPort is easily integrated into any whole home audio system.
- 5 The optional iPort Remote Control controls an iPort via IR.
- **6** Control almost all aspects of the iPod in a RS-232 enabled iPort with a RS-232 control system.





shown actual size



www.iportmusic.com

san clemente, ca usa

800.582.7777

