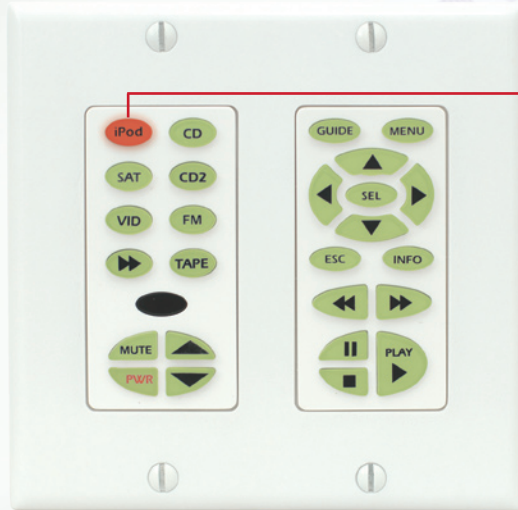


iPod® and the MZC



Access your iPod® from any room in your home.



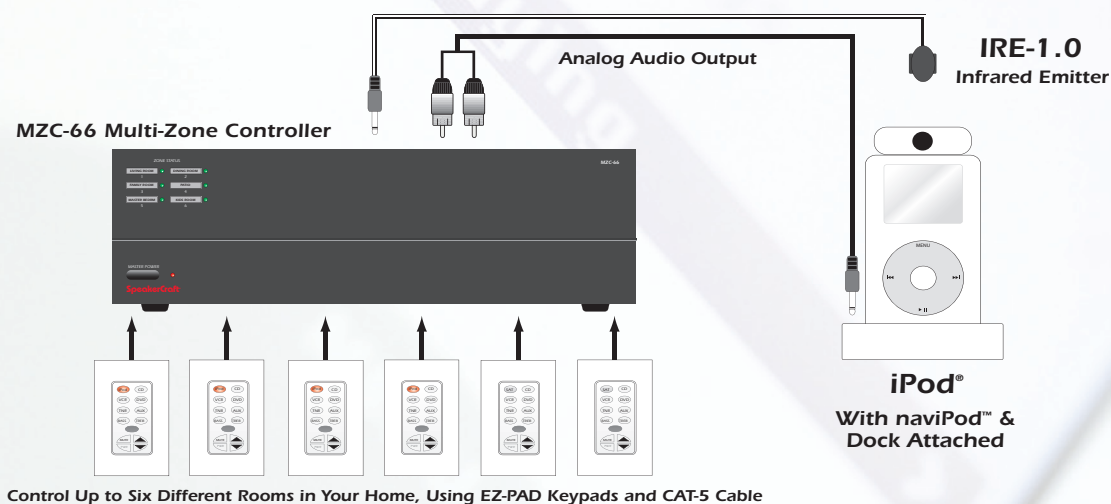
How It's Done

The MZC/iPod Interface kit is designed to control all iPod models with Dock Connector*. The naviPod provides five commands; volume up, volume down, pause/play, next track and previous track. SpeakerCraft's naviPod kit includes a 5-button infrared remote control and a receiver unit that plugs directly into the top of the iPod. Also included is a SpeakerCraft IR emitter and four iPod replacement buttons. This kit combined with our MZC-66 Multi-Zone Controller, provides several additional codes to add more functions than are available with the naviPod alone.

* Some Models Dock Sold Separately, Not Compatible With iPod mini or iPod shuffle.

SpeakerCraft's MZC/iPod Interface kit, with the MZC-66 system offers:

- Mute
- Next Chapter
- Next Play list
- Next Track/Scan Fwd
- Pause
- Play/Pause
- Play/Resume
- Power Off
- Power On
- Previous Play list
- Previous Track/Scan Reverse
- Previous Chapter
- Repeat
- Stop
- Volume Up
- Volume Down



The enhanced naviPod code library is available on our web site and can easily be added to the existing libraries in EZ-Tools.

Once the IR codes are entered for the EZ-Pad buttons in their respective positions, the user can then control and distribute their iPod tunes throughout the house by the simple placement of an IRE-1.0 emitter on the face of the naviPod. Connect the iPod through its base to an audio input on the MZC-66. Connect the IRE-1.0 to the respective IR output port on the MZC-66 and the system is complete.

Installation:

- Insert the naviPod into the top jack on the iPod.
- Place the IRE-1.0 emitter over the IR window of the naviPod.
- Plug the emitter to the respective IR jack adjacent to the source input jacks on the MZC-66 where the iPod is connected.
- Download the latest EZ-Tools program from the SpeakerCraft web site. This contains the 17 infrared commands for the naviPod. They are listed under Apple in the CMD Library tab of EZ-Tools.
- Enter the appropriate function codes for the appropriate keypad buttons using EZ-Tools.
- Download programing to the MZC-66 via the Transfer Cable.

Apple® and SpeakerCraft, The Future of Distributed Audio.

iPod is a registered trademark of Apple Computer, Inc.
naviPod is a registered trademark of TENtechnology, a division of TEN Ventures Inc.