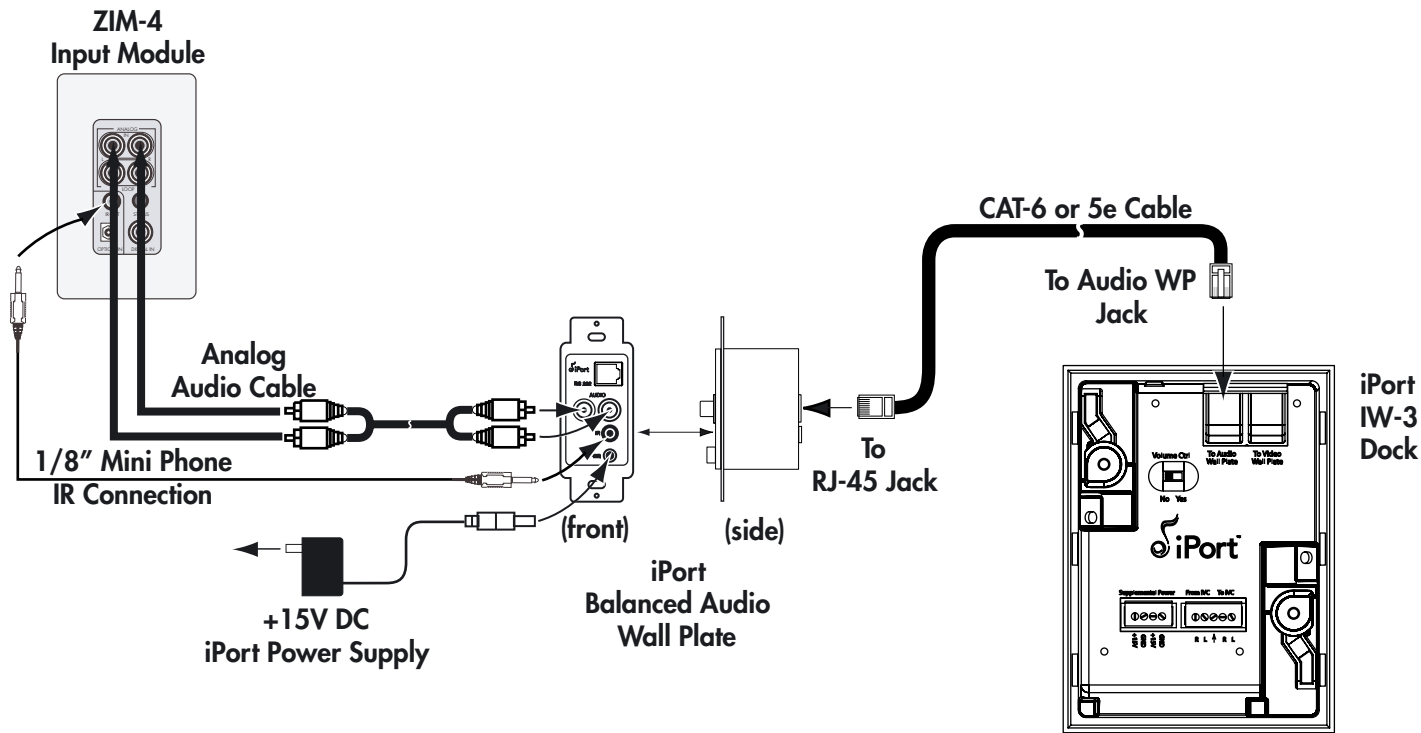


iPort Dock Quick Setup



Installation Diagram for iPort IW-3 In-Wall iPod Dock



Getting Started:

1. Disconnect AC power cord(s) to the ZON Router(s).
2. Connect your IW-3 or FS-3 to the ZON system as illustrated by the diagrams to the left. Refer to the iPort instruction manual for complete installation and installer's instructions, as well as important safety precautions that relate to the iPort product you have.
3. After making all connections, re-connect AC power cord(s) to the ZON Router(s) and connect power to the iPort dock.
4. If multiple iPort docks are installed in a ZON ZR-98 system it is recommended to connect the ZIM-4 input modules that are for iPort docks on non-paired inputs - which means that your iPort docks would need to connect to odd-numbered ZIM-4 inputs or even-numbered ZIM-4 inputs. Refer to the ZON Installation and User's Guide for detailed instructions on how to install ZIM-4 input modules, especially when you need to connect several "IR identical" devices to the ZON system.
5. If a single iPort dock is used in the ZON system, the ZR-98 router's local input may be used instead of the ZIM-4 input module. The connections to the local input are made in the same manner as illustrated. In multiple router systems, the iPort dock should be connected to the Master Router. Refer to the ZON Installation and User's Guide for detailed instructions on how to install and use the local input in a multiple router system.
6. Remote control of the iPort dock can be enhanced by using and configuring an optional expansion module for the ZR-98 router, the ZIR-232 Device Commander. Creating custom icons for controlling the iPort dock via the ZAC-60 and ZAC-30 screen will require the use of iPort's optional IR remote, or a remote that has been programmed with the correct IR codes for the iPort dock. All iPort dock IR codes are available on the iPort web site, www.iportmusic.com. Typical IR commands that you will need to "learn" into the ZIR-232 Device Commander are: Next/Previous Playlist; Next/Previous Track; Play; Pause; Repeat; Shuffle and Power On/Off. Refer to the ZIR-232 User's Guide for detailed instructions on how to setup and program IR remote icons for your ZAC-60 and ZAC-30 controllers.
7. Once installed, the iPort dock is available as a selectable source in the ZON system. Refer to the ZON Installation and User's Guide for instructions on how to select and control your connected audio sources.

Basic Troubleshooting:

General Troubleshooting Tips - Start here

- If your system is not behaving as expected, disconnect the AC power cord(s) from the ZR-98 router(s) and wait 30 or more seconds, then re-connect AC power cord(s). Allow all controllers to connect and initialize before using or testing the system.
- If you determine that your iPort product is not working properly, refer to the iPort Instruction Manual to help determine what may be at fault.
- For more information on the installation and use of your ZR-98 based ZON system, please refer to the ZON Installation and User's Guide.

No iPod Audio

- Verify your iPort IW-3 or FS-3 is properly installed and is powered up.
- Make sure your iPod is well seated in the iPort dock.
- Un-pause the iPod via the iPort remote, or, if you have programmed controls for the dock using the ZIR-232, choose a Play command from your controls via the IR Control screen on a ZAC-60 or ZAC-30.
- Check the audio connection between the iPort balanced audio wallplate and the appropriate ZIM-4 input module (or ZR-98 local input, if used for the iPort dock). Make sure that the analog audio cable from the wallplate is connected to the analog audio "IN" jacks on the ZIM-4 or ZR-98 local input.

Oxmoor, ZON, iPort, iPod and other trademarks appearing in this document are the property of their respective trademark owners.

Installation Diagram for iPort FS-3 Desktop iPod Dock

