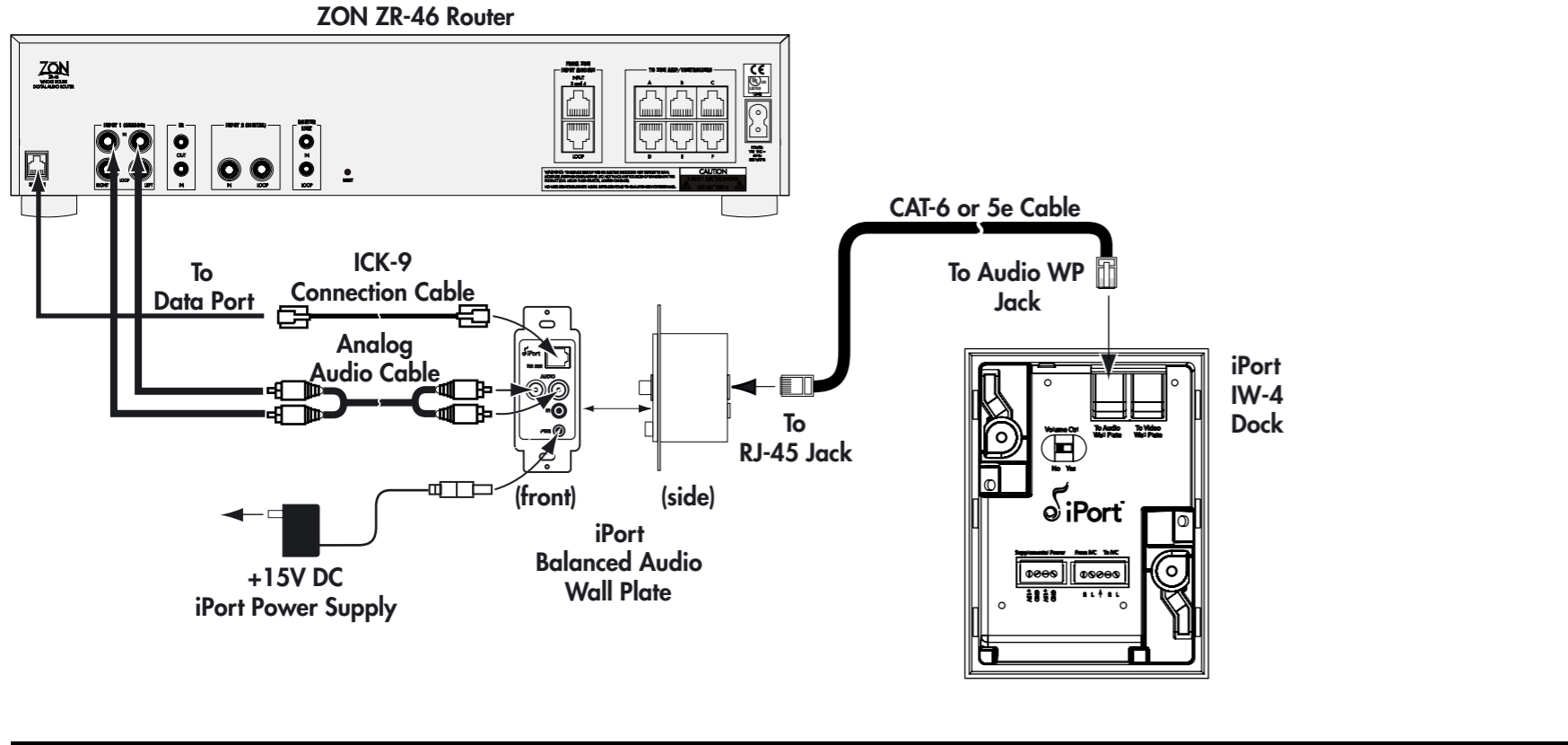


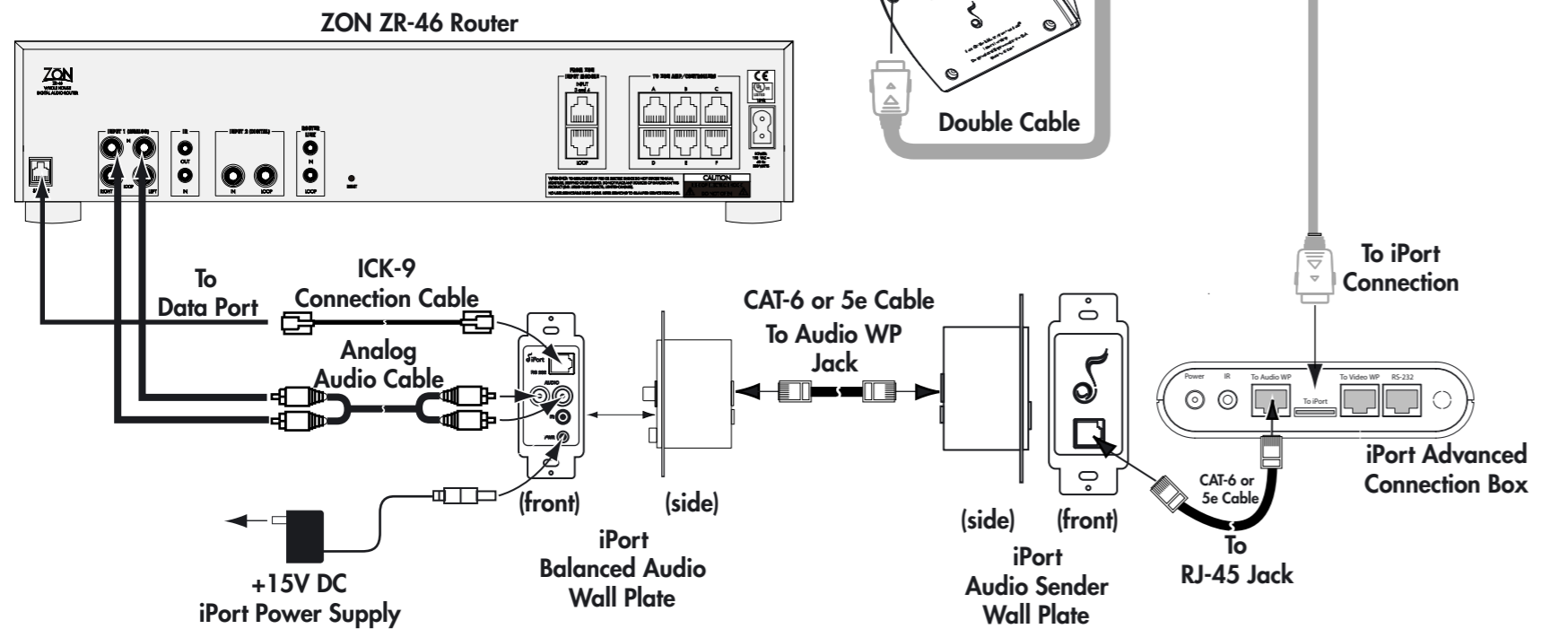
iPort Dock Quick Setup

ZON®

Installation Diagram for iPort IW-4 In-Wall iPod Dock



Installation Diagram for iPort FS-4 Desktop iPod Dock



First Time Operation

1. Disconnect the AC power cord to the ZON Router.
2. Connect your IW-4 or FS-4 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 the AC power cord to the ZON Router and allow all connected ZAC-30e controllers to initialize. The lighted ZON logo on the Router's front will stop blinking slowly when controller initialization is complete.
4. Set the DATA PORT MODE for your system so that the iPort dock communication and control can be used. This setting can be made from any connected ZAC-30e controller:
 - Briefly press and hold the jog wheel until you see "CHOOSE FUNCTION" on the top line of the display. Turn the jog wheel until you see 'DEVICE INFO' on the bottom line. Briefly press the jog wheel to select "DEVICE INFO".
 - While in the DEVICE INFO screen, briefly press and hold the jog wheel until you see "ADVANCED SETTINGS" on the top line of the display. Turn the jog wheel until you see "DATA PORT MODE" on the bottom line of the display. Briefly press to select "DATA PORT MODE".
 - Turn the jog wheel until you see "IPORT" on the bottom line of the display. Briefly press the jog wheel to select "IPORT" as your data port mode. The controller will save this setting to the ZON Router.
 - The Router will self-reset, and all connected controllers will re-initialize and connect to the ZR-46.

5. After all controllers have initialized (as indicated by a steady illumination of the ZON logo on the Router's face), dock your iPod in the iPort docking station. The iPort logo will show on the iPod's display when docking is complete. The ZON system, via the iPort dock is now in control of your docked iPod.
6. The iPod goes into PAUSE upon docking, and can only be started from a connected ZAC-30e SOURCE CONTROL menu:
From any connected ZAC-30e controller, briefly press and hold the jog wheel until you see "CHOOSE FUNCTION" on the top line of the display and "SOURCE CONTROL" is visible on the bottom line of the display. Briefly press the jog wheel to select "SOURCE CONTROL".

First Time Operation - Continued

7. If this is the first time the controller has accessed the iPod during this docking session, the controller must load data from the iPort/iPod. You will note that the "PLAY PAUSE" button will blink slowly, and the words "LOADING DATA" and "IPORT CONTROLS" will show alternately on the top line of the display.

Following these steps, any connected ZAC-30e controller that selects Input 1 as its source will play the iPod audio, will be able to see the song title and artist name rotate through the top line of the display and will also have the ability to control the iPod via the SOURCE CONTROL function menu.

Please note that the first time a ZAC-30e controller accesses the SOURCE CONTROL screen after docking an iPod, there will be a momentary muting of the iPod audio in the system while the controller loads the iPort/iPod data. Subsequent access of the SOURCE CONTROL screen by that controller during the same docking instance will not interrupt the iPod audio stream.

Source Control Screen - Operations

The following control options are available on the ZAC-30e display in the SOURCE CONTROL screen:

Skip Back - Single press goes back to the beginning of the current song, double press goes back to the previous song.

Stop - Stops the iPod audio.

Play/Pause - Toggles between play and pause

Skip Forward - Single press goes to the beginning of the next song in the queue.

Playlist - Upon docking, the ZON system reads the names of the first six playlists stored on the iPod. Select this button to choose from one of the six playlists stored in your iPod.

Shuffle - Shuffles and plays all of the songs stored on your iPod.

Exit - Returns the controller to the NOW PLAYING menu

Basic Troubleshooting Guide

General Troubleshooting Tips- Start Here

- If your system is not behaving as expected, disconnect the AC power cord from the ZR-46 router, wait 30 or more seconds, then re-connect the AC power cord. 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 the ZAS-430 system, refer to the ZAS-430 Installation and User's Guide.

No SOURCE CONTROL menu option found in the CHOOSE FUNCTION menu

- Make sure that your DATA PORT mode is set to IPORT.
- Verify your controller is set to Input 1.

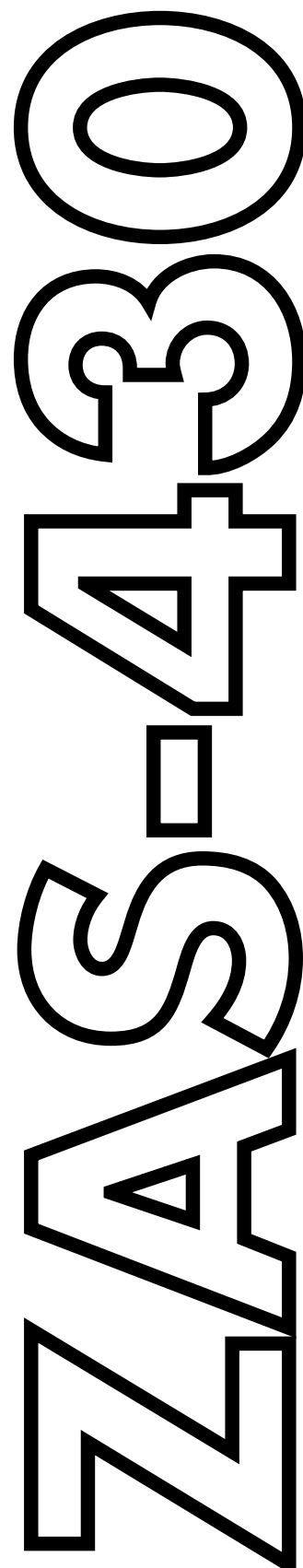
No iPod Audio

- Verify your iPort (IW-4 or FS-4) is properly installed and powered up.
- Make sure your iPod is well seated in the iPort dock and that the iPort logo appears on the iPod screen.
- Unpause the iPod via ZAC-30e Controller SOURCE CONTROL menu.
- Check the audio connection between the iPort Balanced Audio Wallplate and the ZR-46 router. Make sure that the analog audio cable from the wallplate is connected to the analog audio "IN" jacks on the ZR-46 router.
- Make sure you are listening for iPod audio on Input 1 on the ZAC-30e.

"IPOD NOT FOUND" shown on the ZAC-30e display

- Verify your iPort (IW-4 or FS-4) is properly installed and powered up.
- Make sure your iPod is well seated in the iPort dock and that the iPort logo appears on the iPod screen.
- Check the RS-232 connection between the iPort Balanced Audio Wallplate and the ZR-46 router. The ICK-9 connection cable is a custom cable, and is required for successful operation. The two ends of the cable are different.

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



ZAS-430 Distributed Audio System

iPort® iPod® Dock Quick Start Guide

For the supported products:
iPort FS-4 Desktop Dock
iPort IW-4 In-Wall Dock