Rack Mount Player Pre-Installation Verification

Required Equipment for Verification

- VGA/DVI Monitor
- USB Keyboard
- Power Cable
- VGA to DVI Adapter
- USB Mouse

Verification Process

1. Plug in the monitor, keyboard, and mouse.
2. Connect the power cord and verify the player powers on automatically without pushing the power button.
   Note: Figure 1, Figure 2, and Figure 3 show connections on different players. Identify the player that resembles the player requiring verification.
3. Verify the player boots into Windows.
4. Look at the monitor to verify that both monitors are outputting.
   - If you don't have a second monitor for testing, unplug the monitor from the primary connection and connect it to the secondary. You may need to use a VGA to DVI adapter.
   - If necessary, move the mouse cursor over to the second monitor to confirm it is working.

Figure 1: A-2033 Full Rack Scala Player Connections

Figure 2: A-2233 Half Rack Scala Player

Figure 3: A-2836 Half Rack Scala Player
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5. Verify the IP settings match the site IP settings.
   • View the properties for each LAN connection.
   • Compare settings with the intended site’s IP settings.

6. If everything is functioning properly, you are ready to go to site. If the player is not functioning properly:
   a. Remove the power cord from the player.
   b. Remove the player lid.
   c. Verify all cards and riser cards are properly seated.
      Refer to Figure 4 and Figure 5.
   d. Verify all cable connections are seated properly. Refer to Figure 6.
   e. Reinstall the lid and reconnect power.
   f. Repeat Steps 1 - 5 to check player function. If the player functions properly, you are ready to go to site. If the player is not operating properly, order a replacement player.

Figure 4: Properly and Improperly Seated Riser Card Connection

Figure 5: Properly and Improperly Seated Riser Card

Figure 6: Properly and Improperly Seated Power Cable