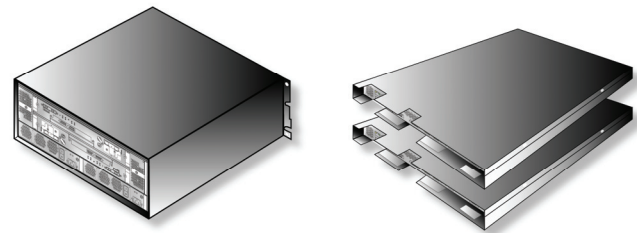


Hitachi TagmaStore™ Adaptable Modular Storage/Workgroup Modular Storage with NAS Option

This Quick Installation Guide describes how to connect the Adaptable Modular Storage/Workgroup Modular Storage and NAS server hardware from Hitachi Data Systems.

1 Verify Package Contents

Compare to the supplied packing list. If an item is missing or damaged, contact your Hitachi Data Systems representative.



AMS/WMS Unit (1)

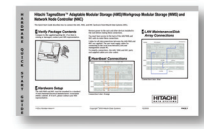
NAS Servers (2)



Black Cable (2) Red Cable (1)
Gray Cable (2) Yellow Cable (2)



Power Cords (4)



Hardware Quick Start Guide

2 Hardware Setup

The AMS/WMS and NAS servers must be mounted in a standard 19-inch National Electrical Manufacturers' Association (NEMA) cabinet. If it isn't, please contact your HDS representative.

Remove power to the rack and other devices installed in the rack before making these connections.

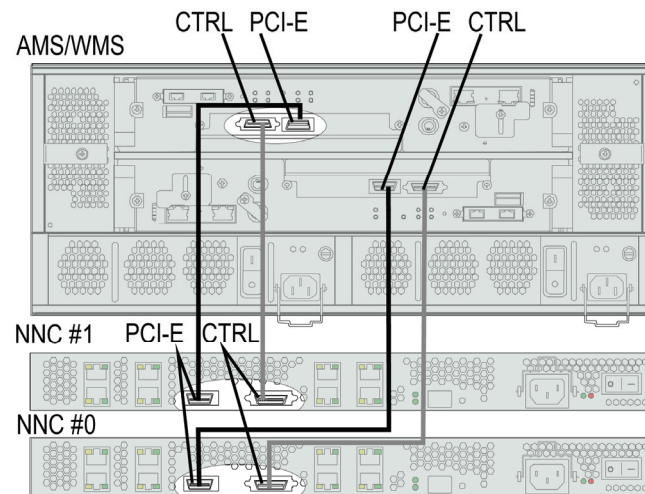
MK-95DF781-01

You must have access to the back of the AMS/WMS and NAS servers to make these connections.

Cables for all interconnections between the AMS/WMS and NAS servers are supplied. The user must supply cables for connecting to the Local Area Network (LAN) and management console PC. The user must also provide a switch or hub and a personal computer (PC) with a Web browser to manage the two NAS servers (see Step 5 on the next page).

To simplify connections, the AMS/WMS and NAS server ports and the labels on the supplied cables are color coded.

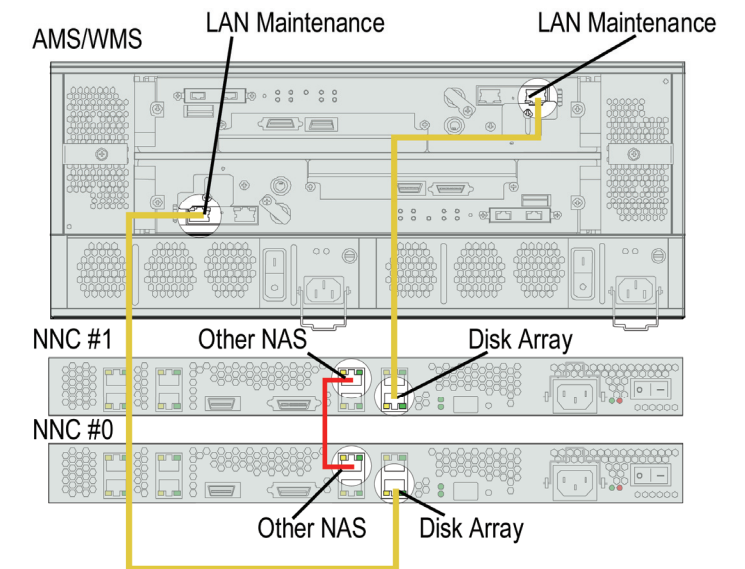
3 Controller Connections



Port and Cable Label Colors: CTRL = Gray, PCI/E = Black

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4 LAN Maintenance and Heartbeat Connections

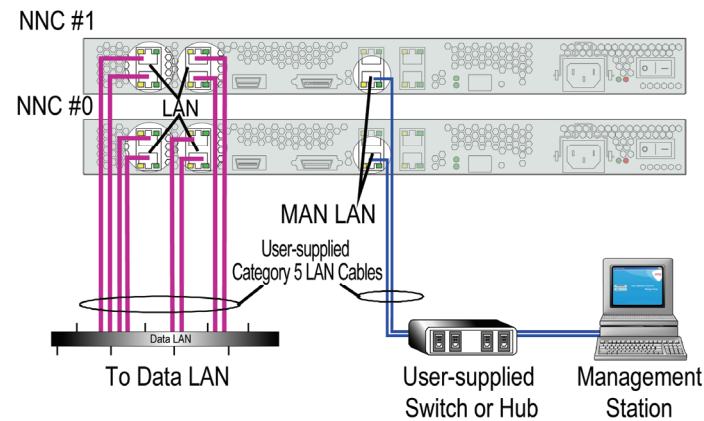


Port and Cable Label Colors: LAN Maintenance = Yellow, Heartbeat (Other NAS) = Red



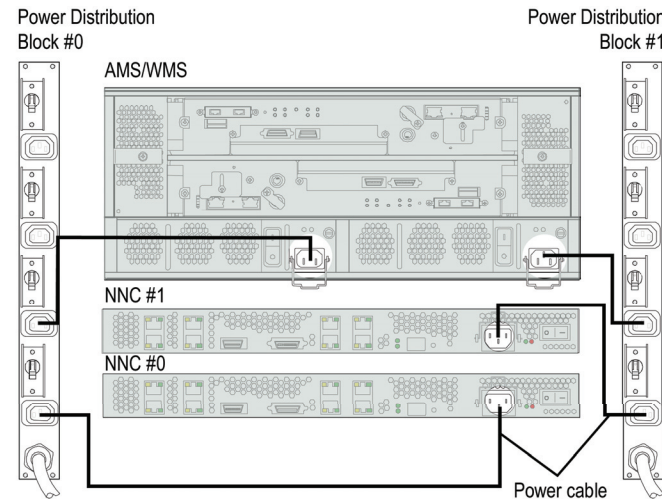
5 LAN/Management Connections

Lets you manage the NAS servers using a PC and a Web browser. A switch or hub must be installed between the PC and NAS servers.



Port Colors: Data LAN = Magenta, Management = Blue

6 Power Connections

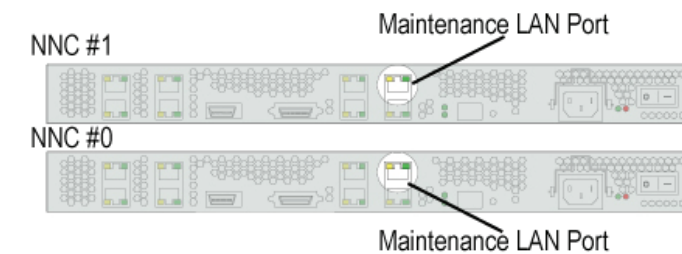


Note: Power is not applied to the hardware until the rack itself is connected to an appropriate power source (refer to the manual that came with the rack).

7 Configuration

Follow these steps to get your system up and running:

- Power up the rack according to the instructions in the manual for the rack.
- Attach a maintenance PC to the Maintenance LAN port on one of the NNCs (see figure below).
- On the AMS/WMS and NAS servers, set the ON/OFF switch on the back panel to the ON position.
- Use the appropriate software to configure your system (see the manual for your software).



HDS Technical Support

Hitachi Data Systems Technical Support is available to answer your support questions.

Web site: www.hds.com/support

Voice: (800) 446-0744 (USA)
(858) 547-4526 (Outside USA)

Email: support@hds.com

Technical Support is available 24/7, including holidays.

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