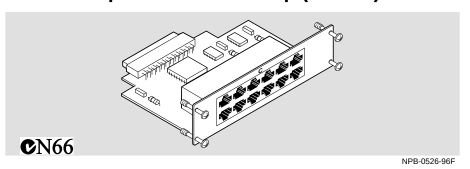


Installing the DIGITAL MultiSwitch Hub 624T 10BaseT Expansion Port Group (DLXR1)



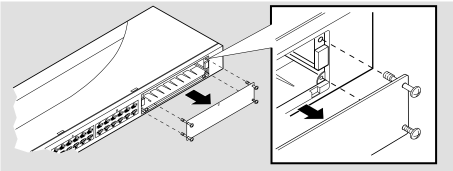
Introduction

The DIGITAL MultiSwitch Hub 624T 10BaseT Expansion Port Group inserts into the expansion slot in the front of the DIGITAL MultiSwitch Hub 624T. The 10BaseT Expansion Port Group provides the module with 12 additional 10BaseT, 8-pin MJ port connectors. This converts the module from 24 ports with two internal port groups (groups A and B) to 36 ports with three internal port groups (groups A, B, and C). When installed, the 10BaseT Expansion Port Group operates as port group C. It operates only in the DIGITAL MultiSwitch Hub 624T.

Installation Procedure

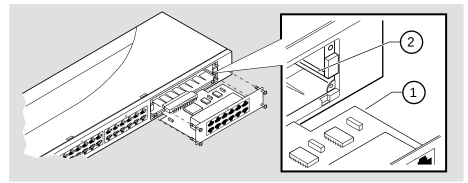
Before you install the 10BaseT Expansion Port Group, make sure that the module *has no power connected to it*. The 10BaseT Expansion Port Group *is not hot-swappable*. To install the 10BaseT Expansion Port Group, complete the following steps. A Phillips-head screwdriver is required.

- 1 Make sure that power to the DIGITAL MultiSwitch Hub 624T is off by removing the module from the DIGITAL MultiSwitch 600 System or DEChub 900 MultiSwitch.
- 2 Loosen the four screws and remove the cover from the DIGITAL MultiSwitch Hub 624T expansion slot.



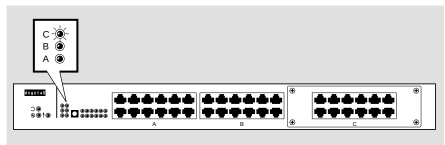
NPB-0523-96F

Hold the DIGITAL MultiSwitch Hub 624T 10BaseT Expansion Port Group by its bezel and align its edges (1) with the card guides (2) in the module's expansion slot.



NPB-0524-96F

- 4 Push the 10BaseT Expansion Port Group into the slot until it is firmly seated inside the module.
- **5** Align and securely fasten the four screws.
- **6** Connect the 10BaseT cables.
- 7 Power up the DIGITAL MultiSwitch Hub 624T by reseating the module into the DIGITAL MultiSwitch 600 System or DEChub 900 MultiSwitch. The following LED states occur:
 - a The Power OK LED lights.
 - b The module completes self-test and the Module OK LED | lights.
 - c The Port Group Select LEDs flash repeatedly from A to B to C.



NPB-0527-96F

Reference

If the LEDs do not light as described, refer to the troubleshooting information in the *DIGITAL MultiSwitch Hub* 624T Installation and Configuration manual. The manual provides safety and product specification information. The information is also available on the Digital Equipment Corporation Network Products Engineering Home Page on the World Wide Web at the following addresses:

North America: http://www.networks.digital.com
Europe: http://www.networks.europe.digital.com
Australia: http://www.digital.com.au/networks