

# Catalyst 1600 4-Port Token Ring Switch Module Installation Instructions

## Product Numbers: WS-C164R

This document contains instructions for installing the 4-port Token Ring switch module into a Catalyst 1600 Token Ring switch. For information about configuring the Catalyst 1600 Token Ring switch and a complete description of software commands, refer to the *Catalyst 1600 Token Ring Switch User Guide*.

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# What Is the Catalyst 1600 Token Ring Switch?

The Catalyst 1600 Token Ring switch module is a source routing Token Ring switch that supports the connection of wiring concentrators or lobe stations over either unshielded twisted-pair (UTP) or shielded twisted-pair (STP) media at ring speeds of 4 or 16 Mbps.

Figure 1 shows the front of the Catalyst 1600 Token Ring switch, which provides access to the four module slots. The uppermost slot is reserved exclusively for the supervisor module, which has a magenta colored bar on the right side of the carrier. There are three slots for switch modules such as the Token Ring switch module. The Token Ring Switch Module has an orange colored bar on the right side of the carrier.

You can install the Token Ring line card as an additional card in an empty slot, or as a replacement for an existing line card.



**Caution** The uppermost slot is reserved exclusively for the supervisor module, which has a magenta colored bar on the right side of the carrier. Do not move the supervisor module to another slot. Do not connect power to the Catalyst 1600 if the supervisor module is removed. Connecting power to a Catalyst 1600 that has no supervisor module will result in damage to the device.

Figure 1	Catalyst 1600 Module Slots
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# 4-Port Token Ring Switch Module Description

The 4-port Token Ring switch module, shown in Figure 2, is an optional unit that you can use to extend the functionality of the Catalyst 1600 Token Ring switch, or replace an existing switch module that is faulty.

The Token Ring switch module has four Token Ring switch ports that you can use in the same way as the existing Token Ring switch ports on the Catalyst 1600.

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Figure 2 4-Port Token Ring Switch Module

#### **Technical Specifications**

Following are the technical specifications for the 4-port Token Ring switch module:

- Network type: IEEE 802.5 Token Ring 4 or 16 Mbps
- Dimensions: 16.1 x 11.3 x 0.87" (40.9 x 28.7 x 2.2 cm)
- Mounting: Catalyst 1600 Token Ring switch; occupies one slot
- Token-ring switch ports:
  - Four DB9 (STP data)
  - Four RJ45 (UTP data)
- Temperature: 10-40°C (50-104°F)
- Humidity: 10-90%
- Altitude: 10 000ft (operating)
- Electromagnetic:
  - FCC Class A
  - EN55022:
    - Class A UTP cable

Class B STP cable

— EN50082-1

#### Maximum Configuration

The Catalyst 1600 Token Ring switch supports a maximum of three Token Ring switch modules for a total of 12 Token Ring switch ports.

You can manage a Catalyst 1600 that has up to twelve Token Ring switch ports with TrueView Catalyst 1600 Manager version 1.1 or later. For information about the management software, refer to the *TrueView Catalyst 1600 Manager User Guide*.

### Installation Prerequisites

Before you begin this installation, review the safety and ESD-prevention guidelines in this section to avoid injuring yourself or damaging the equipment. This section also provides a list of parts and tools you will need to perform the installation.

#### Software

To configure the 4-port Token Ring switch module using the serial interface, you need a VT100 terminal or terminal emulator and a null-modem EIA/TIA-232 interface cable with a 25-way D-type connector.

To configure the Catalyst 1600 from the network management station, you need TrueView Catalyst 1600 Manager version 1.1 or later. For information about the management software, refer to the *TrueView Catalyst 1600 Manager User Guide*.

If you need a later version of the software, contact your service representative for ordering information.

## Parts and Tools

You need the following tools and parts to install the 4-port Token Ring switch module:

- 3/8" flat-blade screwdriver for the captive installation screws.
- Electrostatic discharge (ESD) cord and wrist strap.
- STP (DB9) or UTP (RJ45) Token Ring cabling to attach nodes and wiring concentrators to the Token Ring switch ports.

## **Electrical Equipment**

Follow these basic guidelines when working with any electrical equipment:

- Before beginning any procedures requiring access to the interior of the unit, locate the emergency power-off switch for the room in which you are working.
- Disconnect all power and external cables before moving the unit.
- Do not work alone if potentially hazardous conditions exist.
- Never assume that power is disconnected from a circuit; always check.
- Do not perform any action that creates a potential hazard to people or makes the equipment unsafe.
- Carefully examine your work area for possible hazards such as moist floors, ungrounded power extension cables, and missing safety grounds.

## Preventing Electrostatic Discharge Damage

Electrostatic discharge (ESD) damage, which can occur when electronic cards or components are improperly handled, results in complete or intermittent failures. The Token Ring switch module comprises a printed circuit board that is fixed to a metal carrier. Electromagnetic interference (EMI) shielding and connectors are integral components of the carrier. Although the metal carrier helps protect the board from ESD, use a preventative antistatic strap whenever handling the switch module. Handle the switch module by the metal carrier and the edges of the card only; never touch components on the board or the connector pins.

Following are guidelines for preventing ESD damage:

- Always use an ESD-preventative wrist or ankle strap and ensure that it makes good skin contact.
- Connect the equipment end of the strap to the metal case of the Catalyst 1600.
- Handle the switch module by the metal carrier and the edges of the card only; never touch components on the board or the connector pins.
- Place a removed switch module on an antistatic surface or in a static shielding bag. If the component will be returned to the factory, immediately place it in a static shielding bag.
- Avoid contact between the switch module and clothing. The wrist strap only protects the board from ESD voltages on the body; ESD voltages on clothing can still cause damage.



**Caution** For safety, periodically check the resistance value of the antistatic strap. The measurement should be between 1 and 10 megaohms.

## Installation

Before you install a 4-port Token Ring switch module in a Catalyst 1600 Token Ring switch, make sure that you can fulfil the installation requirements (see the section "Installation Prerequisites"), and that you are familiar with the safety guidelines in the *Catalyst 1600 Token Ring Switch User Guide*.

Read all the installation procedures in this section before installing the switch module into a Catalyst 1600.



**Caution** Removing the existing switch module or module filler incorrectly, or inserting the Token Ring switch module incorrectly, may result in damage to the Catalyst 1600 or the Token Ring switch module.

#### Disconnecting the Power Cable

Disconnect the power cable from the Catalyst 1600 before removing the existing Token Ring switch module or module filler. The Catalyst 1600 does not support online insertion and removal of modules.

#### Removing the Existing Switch Module or Module Filler

When you loosen the captive installation screws that retain the existing switch module or module filler, always alternate between turning the captive installation screw on the left side of the carrier, and the captive installation screw on the right side of the carrier. Remove each screw using a flat-blade screwdriver, and take care not to use excessive force.



**Caution** Attempting to completely loosen one captive installation screw at a time will cause damage to the thread. Always alternate between turning the left screw and turning the right screw.

To remove the existing switch module or module filler:

- **Step 1** Disconnect existing Token Ring cables from the Catalyst 1600.
- **Step 2** Put on an ESD-preventative wrist or ankle strap and connect the equipment end of the strap to the metal case of the Catalyst 1600.
- **Step 3** Use a flat-blade screwdriver to turn the captive installation screw on the left side of the carrier counter-clockwise for two full turns.
- **Step 4** Use a flat-blade screwdriver to turn the captive installation screw on the right side of the carrier counter-clockwise for two full turns.
- **Step 5** Repeat steps 1 and 2 until the captive installation screws are completely loosened.
- **Step 6** Place your thumb and forefinger on either end of the existing switch module or module filler.
- **Step 7** Carefully pull the existing existing switch module or module filler out of the slot.
- **Step 8** Place the removed switch module on an antistatic mat or foam pad, or place it in an antistatic bag if you will return it to the factory.

#### Inserting the Token Ring Switch Module

To insert the Token Ring switch module:

- **Step 1** Make sure the edges of the printed circuit board are aligned correctly with the plastic guides.
- Step 2 Holding the Token Ring switch module with two hands, slide it into the empty slot.
- **Step 3** Carefully push the switch module until the captive installation screws make contact with the metal case of the Catalyst 1600. Avoid touching the card or connector pins.



**Caution** Do not force the switch module into the slot. If the Token Ring switch module does not slide in easily, check that it is not misaligned.



#### Figure 3 Inserting the Token Ring Switch Module

#### Tightening the Screws

When you tighten the captive installation screws that retain the switch module or module filler, always alternate between turning the captive installation screw on the left side of the carrier, and the captive installation screw on the right side of the carrier. Tighten each screw using a flat-blade screwdriver, and take care not to use excessive force.



**Caution** Attempting to completely tighten one captive installation screw at a time will cause damage to the thread. Always alternate between turning the left screw and turning the right screw.

To tighten the screws with a flat-blade screwdriver:

- **Step 1** Use a flat-blade screwdriver to turn the captive installation screw on the left side of the carrier clockwise for two full turns.
- **Step 2** Use a flat-blade screwdriver to turn the captive installation screw on the right side of the carrier clockwise for two full turns.
- **Step 3** Repeat steps 1 and 2 until the captive installation screws are tight. Take care not to use excessive force.
- **Step 4** Reconnect the Token Ring cables to the Catalyst 1600.

### Reconnecting the Power Cable

Reconnect the power cable to the power socket on the rear of the Catalyst 1600. The Catalyst 1600 automatically runs the self-test program to ensure that it is operating correctly.

#### Check the Installation

When the Catalyst 1600 starts up:

- If you are replacing a faulty module, watch the LCD and LEDs throughout the self-test to ensure that the replacement card passes all the tests.
- If you are upgrading the Catalyst 1600 by installing the Token Ring switch module into an empty slot, the Catalyst 1600 automatically registers the additional ports and includes them in the startup self-test. Watch the LCD and LEDs throughout the self-test to ensure that the replacement module passes all the tests.

For more information about the self-test program, and the LCD and LED displays, refer to *Catalyst 1600 Token Ring Switch User Guide*.

# **Configuring the Catalyst 1600**

If you are upgrading the Catalyst 1600 by installing the Token Ring switch module into an empty slot, and the slot has never been used before, configure the Token Ring switch ports. For information about configuring Token Ring switch ports on the Catalyst 1600, refer to *Catalyst 1600 Token Ring Switch User Guide*.

If the slot has been used before, the port settings that were configured for the Token Ring switch module that was previously installed will apply to the new Token Ring switch module.

**Note** The settings for Token Ring switch ports reside in memory within the supervisor module. Therefore, when you replace a faulty card, the ports on the replacement Token Ring line card inherit the port settings that you configured for the previous card.

If the Token Ring switch ports were configured properly before you replaced the switch module, and you want to continue using the ports in the same way with the replacement switch module, you do not need to reconfigure the port settings.

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This document is to be used in conjunction with the Catalyst 1600 Token Ring Switch User Guide publication.

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