Serial Interface Cards

This guide describes how to connect Cisco serial interface cards to your network. It contains the following sections:

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- Serial High Speed WICs, page 6
- Related Documentation, page 12
- Obtaining Documentation, Obtaining Support, and Security Guidelines, page 13

Serial WAN Interface Cards

This section describes serial WAN interface cards (WICs) and how to connect 1- and 2-port Cisco serial WICs to a network. It contains the following subsections:

- 1- and 2-Port Serial WICs, page 1
- 2-Port Asynchronous/Synchronous Serial WIC, page 2
- Serial WAN Interface Card LEDs, page 3
- Supported Platforms, page 3
- Prerequisites for Connecting 1- and 2-Port Serial WICs to a Network, page 3
- Connecting 1- and 2-Port Serial WICs to a Network, page 5

1- and 2-Port Serial WICs

The 1-port serial WIC (WIC-1T), shown in Figure 1, and the 2-port serial WIC (WIC-2T), shown in Figure 2, provide an EIA/TIA-232, EIA/TIA-449, V.35, X.21, data terminal equipment/data communications equipment (DTE/DCE), EIA-530 DTE, or nonreturn to zero/nonreturn to zero inverted (NRZ/NRZI) serial interface to a Cisco modular router.
A WIC-2T port that is not connected to a cable is automatically configured as DCE and assigned the default clock rate of 2 Mbps.

**Figure 1** 1-Port Serial WIC Front Panel (WIC-1T)

![Figure 1](image1)

**Figure 2** 2-Port Serial WIC Front Panel (WIC-2T)

![Figure 2](image2)

### 2-Port Asynchronous/Synchronous Serial WIC

The 2-port asynchronous/synchronous (A/S) WIC (WIC-2A/S), shown in Figure 3, provides an EIA/TIA-232, EIA/TIA-449, V.35, X.21, DTE/DCE, EIA-530, or EIA-530A serial interface to a Cisco modular router.

**Caution**

To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 2-port A/S WAN interface card (WIC-2A/S) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.

**Figure 3** 2-Port A/S Serial WIC Front Panel (WIC-2A/S)

![Figure 3](image3)
Serial WAN Interface Card LEDs

Each serial WIC has one LED, labeled CONN for each port, which lights when the serial port is connected. When the port is in DTE mode, the CONN LED indicates that Data Send Ready (DSR), Data Carrier Detect (DCD), and Clear To Send (CTS) have been detected. When the port is in DCE mode, it indicates that Data Terminal Ready (DTR) and Ready To Send (RTS) have been detected.

Supported Platforms

For a list of the platforms that support a Cisco interface card see *Cisco Interface Cards for Cisco Access Routers*.

**Note**
In Cisco 3600 series and Cisco 2600 series routers, the 2-port serial WIC supports both asynchronous (up to 115.2 kbps) and synchronous (up to 2.048 Mbps) data rates. The 1-port serial WIC supports only synchronous data rates up to 2.048 Mbps.

**Note**
In the Cisco 1720 series router, the 1-port and 2-port serial WICs support both asynchronous (up to 115.2 kbps) and synchronous (up to 2.048 Mbps) data rates.

**Note**
In Cisco 1600 series routers, the 1-port serial WIC supports asynchronous data rates up to 115.2 kbps, and synchronous data rates up to 2.048 Mbps. The 2-port serial WIC is not supported on this router.

**Note**
In Cisco 3700 series, Cisco 3600 series, Cisco 2600 series, Cisco 1720, and Cisco MWR 1941-DC routers, the 2-port A/S WIC supports both asynchronous (up to 115.2 kbps) and synchronous (up to 128 kbps) data rates.

**Note**
The 2-port A/S WIC is not supported in Cisco 1600 series routers.

Finding Support Information for Platforms and Cisco IOS Software Images

Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support. Access Cisco Feature Navigator at [http://www.cisco.com/go/fn](http://www.cisco.com/go/fn). You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click **Cancel** at the login dialog box and follow the instructions that appear.

Prerequisites for Connecting 1- and 2-Port Serial WICs to a Network

Before connecting a WIC to the network, ensure that the WIC is installed in the router, the equipment is properly grounded, and you have the proper cables for connecting the WIC to the network. This section describes the preparation necessary before connecting a 1- and 2-Port WIC to the network.
Installing a Cisco Serial WAN Interface Card

Install the Cisco serial wan interface card according to the instructions in *Installing Cisco Interface Cards in Cisco Access Routers*.

Grounding

Ensure that the equipment you are working with is properly grounded according to the instructions in *Installing Cisco Interface Cards in Cisco Access Routers*.

Cables

After you install the serial WIC, use the appropriate serial cable to connect the WIC’s serial port to one of the following types of equipment. (See Figure 5.):

- An asynchronous modem, if connecting to an analog telephone line
- A synchronous modem, DSU or CSU, or other DCE, if connecting to a digital WAN line

The 1-port serial WIC has a DB-60 serial port, whereas the 2-port serial WIC and the 2-port A/S WIC have Cisco smart serial ports. Use the correct cable for your serial WIC.

The serial cable attached to a smart serial port determines the port’s electrical interface type and mode (DTE or DCE).

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**Caution**

Do not over-torque the screws on the serial cable when attaching to the serial WAN interface card. Recommended torque is 2.0 kgf.cm (1.7 lbf.in). Over-torquing may cause damage to the interface card.

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**Tip**

A cable providing surge protection (CAB-SS-SURGE) is also available from Cisco Systems. See the “For connection limitations, see the “1- and 2-Port Serial WICs” section on page 1, and the “2-Port Asynchronous/Synchronous Serial WIC” section on page 2.” section on page 5 for instructions on connecting the surge protector cable.

Types of Cables for 1- and 2-Port Serial WICs

Six types of serial cables (also called *serial adapter cables* or *serial transition cables*) are available from Cisco Systems for 1- and 2-port serial WICs:

- EIA/TIA-232 serial cable assembly
- EIA/TIA-449 serial cable assembly
- V.35 serial cable assembly
- X.21 serial cable assembly
- EIA/TIA-530 serial cable assembly
- EIA/TIA-530A serial cable assembly

All serial cables provide a universal plug at the interface card end. The network end of each cable provides the physical connectors most commonly used for the interface. For example, the network end of the EIA/TIA-232 serial cable is a DB-25 connector, the most widely used EIA/TIA-232 connector.
All serial interface types except EIA-530 are available in DTE or DCE format: DTE with a plug connector at the network end and DCE with a receptacle at the network end. V.35 is available in either mode with either gender at the network end. EIA-530 is available in DTE only.

Caution
Do not over-torque the screws on the serial cable when attaching to the serial WAN interface card. Recommended torque is 2.0 kgf.cm (1.7 lbf.in). Over-torquing may cause damage to the interface card.

Connecting 1- and 2-Port Serial WICs to a Network

Note
For connection limitations, see the “1- and 2-Port Serial WICs” section on page 1, and the “2-Port Asynchronous/Synchronous Serial WIC” section on page 2.

To connect the serial card to the WAN, follow these steps:

Step 1
Confirm that the router is turned off.
On the Cisco MWR 1941-DC router, turn off power by turning OFF the DC power source at the circuit breaker and taping the circuit breaker into the OFF position.

Caution
To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 2-port A/S WAN interface card (WIC-2A/S) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.

Step 2
(Optional) Connect the surge protection cable to the connector on the card faceplate. (See Figure 4.)

Step 3
(Optional) Connect one end of the appropriate serial cable to the other connector on the surge protector cable. (See Figure 4.)

Figure 4 Connecting the Cisco Surge Protector Cable (CAB-SS-SURGE) to a Serial WAN Interface
Step 4  Connect one end of the appropriate serial cable to the connector on the card faceplate.

Step 5  Connect the other end of the cable to the appropriate type of equipment, as shown in Figure 5.

Figure 5  Connecting the Serial WAN Port to a Modem or DSU/CSU

Step 6  Turn on power to the router by pressing the power switch to the ON (1) position.

On the Cisco MWR 1941-DC router, turn on power to the router by turning ON the DC power source at the circuit breaker.

Step 7  Check that the CONN LED goes on, which indicates that the card’s serial port detects the WAN serial connection.

Serial High Speed WICs

There are five Cisco serial high speed WICs (HWICs). This section describes the HWICs and tells how to connect them to a network. It contains the following subsections:

- 4-Port Multiprotocol High Speed HWIC, page 7
- 4-Port Multiprotocol Low Speed Asynchronous/Synchronous HWIC, page 7
- 8-Port RS-232 Asynchronous/Synchronous HWIC, page 8
- 8-Port Asynchronous HWIC, page 8
- 16-Port Asynchronous HWIC, page 9
- LED Status, page 9
- Supported Platforms, page 9
- Prerequisites for Connecting Serial HWICs to the Network, page 10
- Connecting Serial HWICs to the Network, page 12
4-Port Multiprotocol High Speed HWIC

The 4-port multiprotocol high speed HWIC (HWIC-4T) is illustrated in Figure 6. Protocols supported are Async (SLIP), Async (PPP), HDLC, Bisync, and transparent. Interfaces supported are as follows:

- In both DTE and DCE formats: V35, X21, RS-232, and RS-449
- In DTE format only: EIA-530 and EIA-530A

The maximum data rate supported is 8 Mbps per port.

Caution
To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 4-port multiprotocol high speed HWIC (HWIC-4T) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.

Figure 6 4-Port Multiprotocol HWIC Front Panel (HWIC-4T)

4-Port Multiprotocol Low Speed Asynchronous/Synchronous HWIC

The 4-port multiprotocol low speed asynchronous/synchronous HWIC (HWIC-4A/S) is illustrated in Figure 7. Protocols supported are Async (SLIP), Async (PPP), HDLC, Bisync, and transparent. Interfaces supported are as follows:

- In both DTE and DCE formats: V35, X21, RS-232, and RS-449
- In DTE format only: EIA-530 and EIA-530A

The maximum data rate supported is 256 kbps per port (synchronous).

Caution
To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 4-port multiprotocol low speed asynchronous/synchronous HWIC (HWIC-4A/S) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.
8-Port RS-232 Asynchronous/Synchronous HWIC

The 8-port RS-232 asynchronous/synchronous HWIC (HWIC-8A-RS232), illustrated in Figure 8, provides 8 asynchronous/synchronous RS-232 interfaces in both DCE and DTE formats. Data rates of up to 230.4 kbps are supported in asynchronous mode, and up to 256 kbps in synchronous mode.

Caution

To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 8-port asynchronous HWIC (HWIC-8A) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.

8-Port Asynchronous HWIC

The 8-port asynchronous HWIC (HWIC-8A), illustrated in Figure 9, provides 8 asynchronous RS-232 interfaces in DTE format, at data rates of up to 230.4 kbps.
16-Port Asynchronous HWIC

The 16-port asynchronous HWIC (HWIC-16A), illustrated in Figure 10, provides 16 asynchronous RS-232 interfaces in DTE format, at data rates of up to 230.4 kbps.

To comply with the Telcordia GR-1089 NEBS standard for electromagnetic compatibility and safety, connect the 16-port asynchronous HWIC (HWIC-16A) only to intra-building or non-exposed wiring or cabling. The intrabuilding cable must be shielded and the shield must be grounded at both ends.

Figure 10 16-Port Asynchronous HWIC Front Panel (HWIC-16A)

LED Status

Due to the high port density on the HWIC front panels, the amount of LED status per port is limited. There is no room for individual LEDs to indicate transmit or receive activity, or clock status.

HWIC-4T and HWIC-4A/S have a single bi-color LED to monitor status over four ports. HWIC-8A has a single LED to monitor status over 8 ports. There are two LEDs on the HWIC-8A/S-RS232 that monitor 4 ports each. On the HWIC-16A, two LEDs monitor 8 ports each.

See Table 1 for the definition of HWIC LED Status.

Table 1 HWIC LED Status

<table>
<thead>
<tr>
<th>LED Status</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid Green</td>
<td>Monitored ports are active (have initialized without error).</td>
</tr>
<tr>
<td>Solid Yellow</td>
<td>At least one monitored port is in loopback mode.</td>
</tr>
<tr>
<td>Off</td>
<td>Monitored ports are not active or have failed to initialize.</td>
</tr>
</tbody>
</table>

Supported Platforms

For a list of the platforms that support a Cisco interface card see Cisco Interface Cards for Cisco Access Routers.

Finding Support Information for Platforms and Cisco IOS Software Images

Use Cisco Feature Navigator to find information about platform support and Cisco IOS software image support. Access Cisco Feature Navigator at http://www.cisco.com/go/fn. You must have an account on Cisco.com. If you do not have an account or have forgotten your username or password, click Cancel at the login dialog box and follow the instructions that appear.
Prerequisites for Connecting Serial HWICs to the Network

Before connecting a serial high speed WIC (HWIC) to the network, ensure that the HWIC is installed in the router, the equipment is properly grounded, and you have the proper cables for connecting the HWIC to the network. This section describes the preparation necessary before connecting a Cisco serial HWIC to the network.

Installing a Cisco Serial High Speed WAN Interface Card

Install the Cisco serial HWIC according to the instructions in *Installing Cisco Interface Cards in Cisco Access Routers*.

Grounding

Ensure that the equipment you are working with is properly grounded.

For instructions on grounding your HWIC, see *Installing Cisco Interface Cards in Cisco Access Routers*.

Cables

After you install the serial HWIC, use the appropriate serial cable to connect the HWIC ports to the following types of equipment:

- Asynchronous modems, if connecting to analog telephone lines
- Synchronous modems, data service units/channel service units (DSUs/CSUs), or other DCEs, if connecting to digital WAN lines

The 4-port serial HWICs have 26-pin 12-in-1 Cisco smart serial ports, whereas the 8- and 16-port serial HWICs have 68-pin serial ports. Use the correct cable for your serial HWIC.

Caution

Do not over-torque the screws on the serial cable when attaching to the serial WAN interface card. Recommended torque is 2.0 kgf.cm (1.7 lbf.in). Over-torquing may cause damage to the interface card.

Cables for 4-Port Serial HWICs

The 4-port serial HWICs use Cisco smart serial cables. Six types of smart serial cables are available:

- EIA/TIA-232 serial cable assembly
- EIA/TIA-449 serial cable assembly
- V.35 serial cable assembly
- X.21 serial cable assembly
- EIA-530 serial cable assembly
- EIA-530A serial cable assembly

All of these serial cables provide a 26-pin plug at the interface card end. The network end of each cable provides the physical connectors most commonly used for the interface. For example, the network end of the EIA/TIA-232 serial cable is a DB-25 connector, the most widely used EIA/TIA-232 connector.

See *Cisco Modular Access Router Cable Specifications* for network end connectors and pinouts of these cables.
The EIA-530 and EIA-530A serial cables are available in DTE format only. All other cables are available in either DTE or DCE format.

**Cables for 8-Port and 16-Port Serial HWICs**

The following cables are available from Cisco Systems for the 8-port and 16-port serial HWICs.

**Cable for the 8-Port RS-232 Asynchronous/Synchronous HWIC**

The 8-port RS-232 asynchronous/synchronous HWIC uses a quad cable, consisting of a 68-pin connector on the interface card end and four DB25 connectors on the system end. (See **Figure 11**.) This cable is available in either DCE or DTE format.

![Quad Serial Cable](image)

**Cable for the 8-Port and 16-Port Asynchronous HWICs**

The 8-port and 16-port asynchronous HWICs use an octal cable, consisting of a 68-pin connector on the interface card end and eight RJ45 connectors on the system end. See **Figure 12**. This cable is available in DTE format only.
Connecting Serial HWICs to the Network

To connect the serial HWIC to the network, follow these steps:

1. Confirm that the router is turned off.
2. Connect one end of the appropriate serial cable to the connector on the card faceplate.
3. Connect the other end (or ends) of the cable to the appropriate type of equipment.
4. Turn on power to the router.
5. Check that the CONN LED goes on, which indicates that the card’s serial port detects a WAN serial connection.

Related Documentation

Related documentation is available on Cisco.com or on the Product Documentation DVD. For more information, see the “Obtaining Documentation, Obtaining Support, and Security Guidelines” section on page 13.

- 2-Port Async/Sync WAN Interface Card (WIC-2A/S), tech note
- Understanding the 1-Port Serial WAN Interface Card (WIC-1T), tech note
- Understanding 2-Port Serial WAN Interface Card (WIC-2T), tech note
- Cisco Network Modules and Interface Cards Regulatory Compliance and Safety Information
- “Configuring Asynchronous Connections” chapter of the Cisco 1700 Series Router Software Configuration Guide
• “Configuring Serial Interfaces” chapter of the Cisco IOS Interface Configuration Guide for your Cisco IOS software release

• Cisco Signaling Link Terminal G.732 Support, Cisco IOS Release 12.2(2)T feature module

• Cisco Signaling Link Terminal, Cisco IOS Release 12.1(1)T feature module

• Multilink PPP Across Two Serial Physical-layer Async Interfaces, sample configuration

• Configuring PPP Dialin with External Modems, sample configuration

• Configuring Basic MPLS Using IS-IS, sample configuration

• Inverse MUX Application using Multilink PPP, sample configuration

• Configuring a Basic MPLS VPN, sample configuration

• Multilink Via Virtual-Template on Two Serial Interfaces, sample configuration

Obtaining Documentation, Obtaining Support, and Security Guidelines

For information on obtaining documentation, obtaining support, providing documentation feedback, security guidelines, and also recommended aliases and general Cisco documents, see the monthly What’s New in Cisco Product Documentation, which also lists all new and revised Cisco technical documentation, at:


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