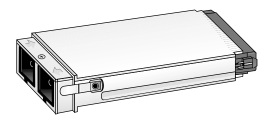
# GBIC Transceiver Installation Guide 3C0M

For 3Com Gigabit Interface Converter (GBIC) Transceivers

## Description

The Gigabit Interface Converter (GBIC) ports on your system connect to Gigabit Ethernet networks through a GBIC transceiver (Figure 1), providing a high-speed connection over fiber-optic or copper cable. The transceiver connects to the network using a fiber-optic duplex subscriber connector (SC) or a RJ-45 connector. You can remove and replace the transceiver with the system on (which is called hot-swapping).

Figure 1 GBIC Fiber-Optic Transceiver





To ensure optimal performance, compatibility, and regulatory compliance, use only GBIC transceivers that 3Com supports. For a list of currently supported GBICs, see this 3Com Web site:

http://www.3com.com/products/en\_US/prodlist.jsp?tab=cat&pathtype=purch ase&cat=227&selcat=LAN+Switches+%28Modular%29

For the most up-to-date information about this and other 3Com products, always see the User Guides and Release Notes at this 3Com Web site:

http://www.3com.com/products/en\_US/prodlist.jsp?tab=cat&pathtype=supp ort&cat=227&selcat=LAN+Switches+%28Modular%29&family=526

# 1000BASE-SX GBIC Transceivers

The 1000BASE-SX GBIC transceiver supports a direct connection to 62.5-micron or 50-micron multimode fiber-optic cable.

Table 1 shows the transmission ranges for each connection.

**Table 1** 1000BASE-SX GBIC Multimode Transmission Ranges

| Fiber Type | Diameter<br>(microns) | Modal Bandwidth<br>(MHz*km) | Transmission Range in meters (feet) |
|------------|-----------------------|-----------------------------|-------------------------------------|
| Multimode  | 62.5                  | 160                         | 2 – 220 (6.6 – 721.8)               |
| Multimode  | 62.5                  | 200                         | 2 – 275 (6.6 – 902.3)               |
| Multimode  | 50                    | 400                         | 2 - 500 (6.6 - 1640.5)              |
| Multimode  | 50                    | 500                         | 2 - 550 (6.6 - 1804.6)              |

# 1000BASE-LX GBIC Transceivers

The 1000BASE-LX GBIC transceiver supports these connections:

- A direct connection to single-mode fiber-optic cable
- Connection to multimode fiber through a conditioned launch cable



To ensure optimal performance, compatibility, and regulatory compliance, use only conditioned launch cables that 3Com supports. For a list of currently supported conditioned launch cables, see this 3Com Web site:

http://www.3Com.com/gigabit\_ethernet/gbics

Table 2 shows the transmission ranges for each connection.

 Table 2
 1000BASE-LX GBIC Multimode and Single-Mode Transmission Ranges

| Fiber Type  | Diameter (microns) | Modal Bandwidth<br>(MHz*km) | Transmission Range in meters (feet) |
|-------------|--------------------|-----------------------------|-------------------------------------|
| Multimode   | 62.5               | 500                         | 2 – 550 (6.6 – 1804.6)              |
| Multimode   | 50                 | 400                         | 2 – 550 (6.6 – 1804.6)              |
| Multimode   | 50                 | 500                         | 2 – 550 (6.6 – 1804.6)              |
| Single-Mode | 9                  | _                           | 2 – 10,000 (6.6 – 32,810)           |

## 1000BASE-T-GBIC Transceivers

The 1000BASE-T GBIC transceiver supports connections over Category 5 cabling up to 300 meters (1000 ft.).

# **Safety Precautions**

Be sure to follow all safety precautions when you replace a GBIC transceiver in the system. To avoid electric shocks and burns to yourself and damage to the equipment, read and follow these warnings:



**WARNINGS:** When the system is on:

- Never insert a metal object such as a screwdriver or a finger with jewelry into open module slots.
- Do not touch any connections inside the chassis with your hands or fingers.

# **Fiber Safety Precautions**

The GBIC fiber ports on your system use lasers. To ensure your safety when you install or work with these GBIC systems, read and comply with the precautions in this section.



**WARNING:** The fiber optic lasers used in 3Com GBIC ports meet the regulatory requirements for casual exposure to the eye. As with any source of bright light, however, 3Com recommends that you do not look into the laser light source.

IEC 825, Class 1 Laser Devices are for connection only to Class 1 Laser Devices. Multimode and single-mode fiber optic interfaces use lasers.





# Inserting the Transceiver

Before you connect the system to the Gigabit Ethernet network, first insert the transceiver into the GBIC port on the system, as described in this section. The procedure is similar for all relevant chassis or modules.



To ensure optimal performance, compatibility, and regulatory compliance, use only GBIC transceivers that 3Com supports. For a list of GBIC devices that are qualified for the 3Com products see this 3Com Web site:

#### http://www.3com.com/gigabit\_ethernet/gbics

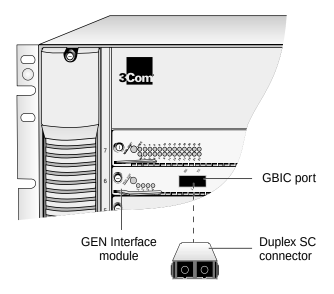
- **1** Read and follow the instructions in "Safety Precautions" earlier in this guide.
- **2** Orient the transceiver so that the duplex SC or RJ-45 connector is toward you.



**CAUTION:** GBIC transceivers are keyed and can be properly inserted only one way. If the transceiver does not click when you insert it, remove it, turn it over, and reinsert it.

**a** Figure 2 shows how to insert the transceiver into a GBIC port. Installation into other chassis is the same except that the chassis ports may be oriented vertically.

Figure 2 Inserting the GBIC Transceiver in a Switch 4007



**3** Gently slide the transceiver into the GBIC port until it clicks into place.



**CAUTION:** GBICs are keyed and can be inserted only one way. If the GBIC does not click when you insert it, remove the GBIC, turn it over, and reinsert it.

# Removing the Transceiver

To replace an existing GBIC transceiver, compress the side tabs and gently pull the transceiver out of the port.

# Troubleshooting Transceivers

After you insert the GBIC transceiver into the port, the system software verifies the transceiver operation. If you should experience problems refer to the steps and conditions below.



To ensure optimal performance, compatibility, and regulatory compliance, use only GBIC transceivers that 3Com supports. For a list of currently supported GBICs, see this 3Com Web site:

http://www.3com.com/gigabit\_ethernet/gbics

#### No LED Error

Corrective action

If the GBIC LED does not light after you insert it into the chassis, remove the GBIC and re-insert it.

If the transceiver is not working properly, the system displays an appropriate error message, as described in the following sections.

# "Unqualified GBIC" Error

If the system detects an unqualified GBIC or a problem with the integrity of the GBIC, it sets the port type to Unqualified GBIC, displays a short description (Uqual.GBIC), and captures the error in the event log.

#### WARNING:

The GBIC in Port xx is NOT approved by 3Com & may violate electromagnetic emission or safety requirements for your country. Refer to 3Com's web page (www.3com.com/gigabit\_ethernet/gbics) for our current approved list.



Using a newer version GBIC transceiver (GBIC91, GBIC92, GBIC93, or GBIC97) in a system running older code (pre-Release 3.0) can generate the above message. For a list of GBIC devices that are qualified for the Switch 4007, see this 3Com Web site:

# http://www.3com.com/gigabit\_ethernet/gbics

The event log may show one of the following informational messages:

Unqualified GBIC: I2C read error

Meaning

The transceiver, which connects to the module host board through a 20-pin connector is not seated properly, and a clean connection cannot be established.

Corrective action

To correct this problem, completely remove the transceiver and then reinsert it. If the problem persists, contact 3ComTechnical Support. For contact information in the United States and Canada, call 1-800-NET-3COM. For the number to call in other locations, visit the 3Com Web site: http://www.3com.com/util/enterprise.html.

■ Unqualified GBIC: Checksum match error

Meaning

The system uses checksum error detection to verify the integrity of the GBIC data. If the system detects a problem with the data, it displays an error message that indicates a checksum failure.

Corrective action

Although this condition does not necessarily indicate that the GBIC transceiver will not function in the system, replace the transceiver to ensure proper operation.

- Unqualified GBIC: MODDEF Value xx
- Unqualified GBIC: Transceiver byte(s) error

Meaning

For both of these messages, the value (xx) of this GBIC type is not a Module Definition 4 GBIC (Serial Identification) as defined by the Gigabit Interface Converter specification.

Corrective action

Replace this transceiver with a GBIC that is qualified by 3Com.

#### **GBIC Disable Error**

If the system detects that the transceiver cannot emit the proper laser signal, it disables the port, sets the port type to disabled, displays a short description (GBIC Disable), and captures the error in the event log.

The following message appears in the event log:

Due to excessive TxFault conditions, GBIC Port xx has been disabled.

Meaning Excessive Tx Fault conditions indicate a faulty GBIC.

Corrective action

Replace the transceiver. If the problem persists, contact network supplier or 3Com Technical Support. For contact information, see the Technical Support appendix in the *Getting Started Guide* for your system.

# "Unapproved GBIC" Error

Supported transceivers are those that 3Com has specifically tested and qualified for use with 3Com GBIC systems. Pretesting at 3Com ensures proper functionality, compatibility, and regulatory compliance with the system.

If the system detects a transceiver that 3Com does not support, it sets the port type to Unqualified GBIC, displays a short description, (Unappr.GBIC), and captures the error in the event log.

#### WARNING

The GBIC in Port xx is NOT approved by 3Com & may violate electromagnetic emission or safety requirements for your country. Refer to 3Com's web page (www.3com.com/gigabit\_ethernet/gbics) for our current approved list.

The following informational message is shown in the event log:

Unqualified GBIC: Unqualified vendor part number

Corrective action

Although this report does not necessarily indicate that the GBIC transceiver will not function properly with the system, it does indicate that 3Com has not qualified the transceiver and does not support it.

# **3Com Corporation LIMITED WARRANTY**

#### 3Com GBIC Transceivers

#### **HARDWARE**

3Com warrants to the end user ("Customer") that this hardware product will be free from defects in workmanship and materials, under normal use and service, for one (1) year from the date of purchase from 3Com or its authorized reseller

3Com's sole obligation under this express warranty shall be, at 3Com's option and expense, to repair the defective product or part, deliver to Customer an equivalent product or part to replace the defective item, or if neither of the two foregoing options is reasonably available, 3Com may, in its sole discretion, refund to Customer the purchase price paid for the defective product. All products that are replaced will become the property of 3Com. Replacement products may be new or reconditioned. 3Com warrants any replaced or repaired product or part for ninety (90) days from shipment, or the remainder of the initial warranty period, whichever is longer.

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In addition to the Hardware Warranty stated above, 3Com warrants that each product sold or licensed to Customer on and after January 1, 1998, that is date sensitive will continue performing properly with regard to such date data on and after January 1, 2000, provided that all other products used by Customer in connection or combination with the 3Com product, including hardware, software, and firmware, accurately exchange date data with the 3Com product, with the exception of those products identified at 3Com's Web site,

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Any software update or replaced or repaired product will carry a Year 2000 Warranty for ninety (90) days after purchase or until April 1, 2000, whichever is later.

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Telephone Support, with coverage for basic troubleshooting only, will be provided for ninety (90) days from the date of purchase, on a commercially reasonable efforts basis. Please refer to the Technical Support appendix in the Getting Started Guide for telephone numbers.

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