## APPENDIX A

# Cables

This appendix lists cables that have been tested and verified for use with the Catalyst 3000. It also includes minimum pin-out information, if you use a cable that is not listed, you must verify that the cables used in your installation are wired correctly.

**Note** Incorrectly wired cabling is the most common cause of problems for LAN communications. Working with a qualified LAN cable installer is recommended.

The Stack Port cable is a proprietary cable. It is similar, but not equivalent to a SCSI cable. It is available in one meter lengths only.

This appendix covers the following topics:

- UTP Unshielded Twisted-pair Cable and Connector Pin-outs and signal listing
  - 10Base-T
  - 100Base-TX Expansion Module
- AUI-Attachment Unit Interface (AUI Cable) pin-outs and signal listing
- Standard EIA(RS)-232 Cables
- Console Connector and Cable Pin-outs and listing

# **Twisted-pair Cable and Connector Pin-outs**

#### 10Base-T

10Base-T ports 1 through 15 on the Catalyst 3000 are always MDI-X, and port 16 can be set to MDI-X or MDI. Cabling these ports to different types of equipment will require a straight-through or a crossover cable.

- Straight-through cable: MDI-X port connected to MDI port, use a straight-through connecting cable.
- *Crossover cable*: MDI-X port connected to another MDI-X port, or MDI port connected to another MDI port, use a crossover connecting cable. Connections requiring a crossover cable are discussed in the next section.

#### Straight-through Cable

A "straight-through" cable is used when connecting two ports that are *not* set to the same MDI mode or *not* set to the same MDI-X mode. 10Base-T ports 1 through 15 on the Catalyst 3000 are always MDI-X, and port 16 can be set to MDI-X. When connecting these MDI-X ports to ports that are MDI, such as PCs or servers, use a straight-through cable. A straight-through cable has each internal twisted pair of wires connected to the same pin number at each end. The twisted-pair wires must be twisted throughout the entire length of the cable. The wiring sequence must conform to AT&T 258A (not USOC). Figure A-1 shows the wiring diagram for a straight-through cable, and Table A-1, "10Base-T Cable Pin-Out" is a listing of the signals used on each pin.



Figure A-1 Straight-through Cable Pin-out

Pins 1 and 2 *must* be a twisted pair.

Pins 3 and 6 must be a twisted pair.

Pins 4, 5, 7, and 8 are not used in this application, although they may be wired in the cable.

The following table lists the pin numbers and their respective signal names for a 10Base-T straight-through cable.

Pin	Signal	Note
1	TX+	
2	TX-	Pins 4, 5, 7, and 8
3	RX+	are not used.
6	RX-	

#### Table A-1 10Base-T Cable Pin-out

#### **Crossover Cable**

For cabling between two switches, the transmit and receive pairs must be reversed. You can do this in one of two ways:

- 1 Use a straight cable with one switch port set to MDI and the other set to MDI-X.
- **2** Use a crossover cable with both switch ports set to MDI or both ports set to MDI-X.

Figure A-2 shows the wiring diagram for a crossover cable.



Figure A-2 Crossover Cable Pin-out

Pins 1 and 2 at B, *must* be a twisted pair wired through to pins 6 and 3, respectively, at A. Pins 3 and 6 at A, *must* be a twisted pair wired through to pins 2 and 1, respectively, at B. Pins 4, 5, 7, and 8 on cable B are not used in this application, although they may be wired in the cable.

A short crossover cable can be used to adapt a straight-through twisted-pair cable for "cascading" switches through the twisted-pair ports.

### 100Base-TX Expansion Module

The 100Base-TX expansion module network port is always MDI-X. Cabling to different types of equipment will require a straight-through or a crossover cable.

- *Straight-through cable*: If the other unit is MDI, such as a server, use a straight-through connecting cable.
- *Crossover cable*: If the module is cabled to a unit that is also MDI-X, such as another Catalyst 3000, use a crossover connecting cable.

**Note** The 100Base-TX cable pin-out is the same as the 10Base-T cable pin-out. Use the 10Base-T cable information in the previous section for referencing 100Base-TX cables, whether straight or crossover.

**Note** The only difference between 10Base-T and 100Base-TX cables, is that 10Base-T is a Category **3** cable, and 100Base-TX is a Category **5** cable. (Category 5 cable is usually a little heavier or stiffer than category 3 cable. Also check if the type of cable is imprinted on the cable jacket.)

# **AUI Cable**

Transceiver end	Switch end	
15-pin Female	15-pin Male	Signal
2	2	Control In circuit A
3	3	Data Out circuit A
4	4	Data In circuit Shield (common drain)
5	5	Data In circuit A
6	6	Voltage common
9	9	Control In circuit B
10	10	Data Out circuit B
12	12	Data In circuit B
13	13	Voltage plus (+12 @ 500ma)

Table A-2 AUI Cable Pin-outs

For this connection, you can use:

- meter thin AUI extension, pin 4 not connected
- 48 meter thick AUI cables
- meter thin AUI cable, pin 4 not connected

Some longer cables may have all 15 pins wired. See the IEEE 802.3 standards document for definitions of the pins not shown here.

# Standard EIA(RS)-232 Cables

Table	A-3 EIA-232 C	Cable Description
Cable Function	Port Type on Terminal, PC, or Modem	Standard Cable or Cable Solution
Connecting a terminal or PC to the console port with an EIA(RS)-232-C	25-pin female	Attach a null modem adapter‡ (Tandy Null Modem Adapter No. 26-1496 has been tested) to the console port. Then attach a straight-through modem cable to the null modem adapter.
	9-pin male	Use a Black Box PC/AT Serial Printer Cable (EVENBPC has been tested). OR: Attach a null modem adapter to the console port. Then attach a modem cable (EVENBMC and Cablex PC have been tested) to the null modem adapter.
Connecting a modem to the console port	25-pin female or male port	Straight-through EIA-232-C modem cable (standard cable)
* For these schles, the size	nala DTD (nin 20) and I	DTS (nin 4) must be on an high on your terminal on in your

\* For these cables, the signals DTR (pin 20) and RTS (pin 4) must be on, or high, on your terminal or in your terminal emulation program.

‡ The required minimum pin-out is provided in the section "Console Connector and Cable Pin-Outs."

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# **Console Connector and Cable Pin-outs**

The Catalyst 3000 has a DB-9 console port that automatically detects baud rate. The default is 9600 baud; other supported baud rates are 1200, 2400, 4800, and 19200.

### Terminal

For a terminal connection, you use a null-modem cable or a straight cable with a null modem adapter attached.

### Modem

For a modem connection, you can use a standard modem (straight) cable.

#### **Console Pin Assignments**

The following table and two figures detail pin assignment information for the cables you can use on the console port of the Catalyst 3000.

Table A-4	Pin-out for the	Console	Port Connector

Pin	Function
1	DCD
2	RXD
3	TXD
4	DTR
5	SIG GND
6	DSR
7	RTS
8	CTS
9	RI

The following figures, (Figure A-3 and Figure A-4) detail pin assignment information for the cables you can use on the console port of the Catalyst 3000.





Figure A-4 RS-232-C Null Modem Cable (for Terminal/PC with 9-pin Connector)



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