



**Including all PortServer TS, Digi Connect,
and Digi One Products**

www.digi.com

Making
DEVICE NETWORKING
easy™

© Digi International Inc. 2005.

Digi, Digi International, the Digi logo, the Making Device Networking Easy logo, Digi One, Digi Connect, PortServer TS, and RealPort are trademarks or registered trademarks of Digi International, Inc. in the United States and other countries worldwide. All other trademarks are the property of their respective owners.

www.digi.com

Making
DEVICE NETWORKING
easy™

Table of Contents

Chapter 1 EIA-232 Asynchronous Interface

General EIA-232 Cable Information	9
Physical Cable Characteristics	9
Grounding Requirements.....	9
Environmental Requirements	9
Data Rate Information.....	9
Data Rate vs. Cable Length.....	9
Transmission Errors.....	10

Chapter 2 EIA-232: DB-25 to DB-25

Digi DB-25 Connector Pin Assignments.....	11
DB-25 Software Handshaking (XON/XOFF) Cable	11
Simple Terminal/Printer Cable	11
DB-25 4-Wire Hardware Handshaking (DTR) Cable	11
Terminal/Printer Cable with DTR Handshaking	12
DB-25 Hardware Handshaking (RTS/CTS) Cable.....	12
Terminal/Printer Cable with RTS/CTS Handshaking	12
DB-25 Fully-Wired Terminal/Printer Cable	13
DB-25 Modem Cable	13

Chapter 3 EIA-232: DB-9

Digi DB-9 Connector Options: AccelePort Xr, Xe, ClassicBoard.....	17
Fan-Out Cables	17
Part Numbers for DB-9 Fan-Out Cables (Standard AccelePort DB-78 Connector)	17
DB-9 Connector Options: Digi Neo, AccelePort Xp.....	17
Fan-Out Cables	17
Part Numbers for DB-9 Fan-Out Cables (Xp and Neo - 68 pin SCSI Connector)	17
Connector Boxes	18
Part Numbers for DB-9 Connector Boxes (Xp and Neo - 68 pin SCSI Connector) :	18
Part Numbers for Cable Options :	18
DB-9 Software Handshaking (XON/XOFF) Cable	18
Simple Terminal/Printer Cable	18
DB-9 4-Wire Hardware Handshaking (DTR) Cable	19
Terminal/Printer Cable with DTR Handshaking	19
Digi DB-9 Connector Pin Assignments	19
DB-9 Modem Cable	19
Fully-Wired DB-9 Terminal/Printer Cable	19
Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking	20
DB-9 Hardware Handshaking (RTS/CTS) Cable.....	20
Terminal/Printer Cable with RTS/CTS Handshaking	20

Chapter 4 EIA-232: RJ-45 to DB-25

Digi RJ-45 Connector Pin Assignments	21
RJ Connector Types.....	21
Digi RJ-45 to DB-25/DB-9 Cable Adapters.....	22
Part numbers for RJ-45 to DB-25 Cable Adapters:	22
Part numbers for RJ-45 to DB-9 Cable Adapters:	22
Digi RJ-45 to RJ-45 Cable Adapters: 8 Pin	22
Part numbers for RJ-45 to RJ-45 8 pin Crossover Cable for Cisco & Sun Netra:	23
RJ-11 Software Handshaking (XON/XOFF) Cable.....	23
Simple Software Handshaking Terminal/Printer Cable (RJ-11).....	23
RJ-45 8 pin Plug Hardware Handshaking (DTR) Cable	23
Terminal/Printer Cable with DTR Handshaking	24
RJ-45 8 pin Plug Hardware Handshaking (RTS/CTS) Cable	24
Terminal/Printer Cable with DTR Handshaking	24
RJ-45 8-Wire ALTPIN Terminal/Printer Cable.....	24
ALTPIN Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking	25
RJ-45 Fully-Wired Terminal/Printer Cable	25
Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking	26
RJ-45 8 pin to Modem (ALTPIN option).....	26
8-Wire Modem Cable Supporting ALTPIN Option	26
RJ-45 10 pin Plug to DB-25 Modem Cable	27
RJ-45 to DB-25 Modem Cable (10-Wire).....	27
RJ-45 8 pin Crossover Cable for Cisco and Sun Netra.....	27
RJ-45 to RJ-45 8 pin Crossover Cable	27
Pin Positions for RJ-45	28

Chapter 5 EIA-422 Asynchronous Interface

General EIA-422 Cable Information	29
Physical Cable Characteristics	29
Interface Signaling	29
Grounding Requirements.....	29
Digi EIA-422 Connector Wiring.....	29
EIA-422 Pinouts for DB-9, DB-25 and RJ-45 Connectors	30
EIA-422 Software Handshaking (XON/XOFF) Cable	30
EIA-422 Hardware Handshaking (Ready/Busy) Cable	31
EIA-422 DTE to DCE (Modem) Cable	31

Chapter 6 EIA-485 Asynchronous Interface

General EIA-485 Cable Information	33
Physical Cable Characteristics	33
Interface Signaling	33
Grounding Requirements.....	33
Termination Information.....	33
Digi EIA-485 Connector Wiring.....	34

RJ-45 Pinouts	34
DB-9 Pinouts.....	34
RJ-45 8 Pin EIA-485 Multi-drop Mode	35

Chapter 7 DataFire 2000 Sync Adapter

Introduction.....	37
Features.....	37
Cabling Information	37
Recommendations.....	38
X.21 Pinouts	38
X.21, Male DB-15 Connector	38
V.35 Pinouts	39
V.35, Male 34-pin Connector	39
EIA-232/V.28 Pinouts	39
EIA-232 / V.28 (V.24), Male DB-25 Connector	39
EIA-530/422 Pinouts.....	40
EIA-530/422, Male DB-25 Connector	40

Chapter 8 Pinout Reference

Async Cable Part Numbers	41
Asynchronous Cabling	41
Cable Wall Mount Options.....	42
Cross Reference Cable to Order Numbers and ID Numbers	43
EIA 232 Information.....	48
RS 232 Flow Control Primer.....	48
Fiber Optic.....	49
Loopback Connector Pinouts.....	51
EtherLite RJ-45 to DB-25M Modem Adapter	52
EtherLite RJ-45 to DB-25M 4-Wire Cable (RS-422)	53
EtherLite RJ-45 to DB-25M Console Adapter.....	54
EtherLite RJ-45 to DB-9F Console Adapter.....	55
EtherLite and SCSI Terminal Server RJ-45 to DB-9M Modem Cable	56
EtherLite and SCSI Terminal Server RJ-45 to DB-9F Terminal Emulator Cable	57
EtherLite and SCSI Terminal Server RJ-45 to DB-25M Modem Cable	58
EtherLite RJ-45 to DB-25M DTE Modtap Adapter	59
EtherLite RJ-45 to DB-25M DCE Modtap Adapter	60
EtherLite RJ-45 to DB-9F DCE Modtap Adapter	61
EtherLite and SCSI Terminal Server RJ-45 to RJ-45 Cisco Console Adapter 62	
EtherLite and SCSI Terminal Server RJ-45 to DB-25M Terminal Printer Cable	63
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-9F Cable Adapter	64
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Console Adapter	65
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25F Cable Adapter.....	66
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M	

Modem Adapter	67
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-9M Modem Adapter	68
Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Printer Adapter.....	69
Digi CM RJ-45 to DB-9F DTE RS-232 Crossover Cable	70
Digi CM RJ-45 to DB-25M Modem Adapter.....	71
Digi CM RJ-45 to DB-9F Console Adapter	72
Digi CM RJ-45 to DB-25M Console Adapter	73
Digi CM RJ-45 to DB-25F Console Adapter	74
Digi CM RJ-45 to DB-9M Modem Adapter.....	75
Digi CM RJ-45 to DB-25M (DCE RS 232) Straight-Through Cable	76
Digi CM RJ-45 to DB-25M (DTE RS 232) Crossover Cable	77
Digi CM RJ-45 to RJ-45 Sun Netra or Cisco Crossover Cable.....	78
Digi CM RJ-45 to Sun Mini Din Cable.....	79
Async Conversion RJ-XX to DB-XX	81
Cable Vendors	82
DataFire Sync 2000 SCSI Pinouts.....	83
Digi One EM DB-9 Connector Pinouts.....	84
Digi One IA RealPort DB-9 Connector Pinout	85
Digi One EM DB-9 and Terminal Block Pinout	86
Digi One SP DB-9 Pinout.....	87
Async EIA-422 DB-9 Connector Pinout	88
Async EIA-422 DB-25 Pinout.....	89
Async RJ-45 to RJ-45 Crossover Cable	90
DB-25F to RJ-45 Cisco Console Cable Adapter.....	91
SCSI Terminal Server DB-25M to RJ-45 Cisco Console Cable Adapter ..	92
Difference Between DTE and DCE.....	93
DB-9F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable ..	94
SCSI Terminal Server DB-25M to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable	95
DB-25F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable	96
RJ-45 to RJ-45 (Altpin On) 3 COM Total Control/COMPAQ Microcom Modem Cable	97
RJ-45 10 Pin to RJ-45 3 COM Total Control/Compaq Microcom Modem Cable	98
DB-9F to DB-9M Modem Cable	99
DB-9F to DB-25M Modem Cable	100
DB-25F to DB-9M Modem Cable	101
DB-25F to DB-25M Modem Cable	102
SCSI Terminal Server DB-25M to DB-9M Modem Cable	103
RJ-45 (Altpin On) to DB-9M Modem Cable	104
RJ-45 (Altpin On) to DB-25M Modem Cable	105
RJ-45 10 Pin to DB-9M Modem Cable	106
RJ-45 10 Pin to DB-25M Modem Cable	107
DB-9F to DB-9F Terminal Emulator Cable	108
DB-9F to DB-25F Terminal Emulator Cable	109
DB-25F to DB-9F Terminal Emulator Cable	110
DB-25F to DB-25F Terminal Emulator Cable	111
SCSI Terminal Server DB-25M to DB-9F Terminal Emulator Cable.....	112

SCSI Terminal Server DB-25M to DB-25F Terminal Emulator Cable.....	113
RJ-11 6 Pin/4-Wire to DB-9F Terminal Emulator Cable	114
RJ-11 6 Pin/4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only	115
RJ-11 6 Pin to DB-9F Terminal Emulator Cable	116
RJ-11 6 Pin to DB-25F Terminal Emulator Cable	117
RJ-45 4-Wire to DB-9F Terminal Emulator Cable Software Flow Control Only	118
RJ-45 4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only	119
RJ-45 (Altpin On) to DB-9F Terminal Emulator Cable.....	120
RJ-45 (Altpin On) to DB-25F Terminal Emulator Cable	121
RJ-45 to DB-9F Terminal Emulator Cable	122
RJ-45 10 Pin to DB-9F Terminal Emulator Cable	123
RJ-45 10 Pin to DB-25F Terminal Emulator Cable	124
RJ-45 (Altpin On) to RJ-45 Cisco Console Adapter.....	125
V.35 to DB-25M Cabling	126
V.35 Pinout	127
X.21 V.11 to DB-15 Cable	128
Digi AccelePort Xp and NEO HD-68 Pin Ultra SCSI Connector.....	129
Sync V.24 DB-25 Connector Pinout	132
EIA 422 DB-25 Pinouts for Sync Boards	133
Sync 2000 Single Port V.36/EIA-449 Pinout.....	134
DB-9F to DB-9M Terminal Printer Cable	136
DB-9F to DB-25M Terminal Printer Cable	137
DB-25F to DB-9M Terminal Printer Cable	138
DB-25F to DB-25M Terminal Printer Cable	139
SCSI Terminal Server DB-25M to DB-9M Terminal Printer Cable.....	140
SCSI Terminal Server DB-25M to DB-25M Terminal Printer Cable.....	141
RJ-11 6 Pin/4-Wire to DB-9M Terminal Printer Cable	142
RJ-11 6 Pin/4-Wire to DB-25M Terminal Printer Cable	143
RJ-11 6 Pin to DB-9F Terminal Printer Cable.....	144
RJ-11 6 Pin to DB-25M Terminal Printer Cable	145
RJ-45 4-Wire to DB-9M Terminal Printer Cable Software Flow Control Only	
146	
RJ-45 4-Wire to DB-25M Terminal Printer Cable	147
RJ-45 (Altpin On) to DB-9M Terminal Printer Cable	148
RJ-45 to DB-25M Terminal Printer Cable	149
RJ-45 to DB-9M Terminal Printer Cable	150
RJ-45 10 Pin to DB-9M Terminal Printer Cable	151
RJ-45 10 Pin to DB-25M Terminal Printer Cable	152

General EIA-232 Cable Information

Use this information to determine the proper EIA-232 cable requirements for your application.

Physical Cable Characteristics

EIA-232 serial interface cables should be shielded, low capacitance cables, designed specifically for serial data transmission.

Grounding Requirements

EIA-232 interface cables should have the shield grounded at both ends of the cable. Digi recommends Chassis Ground, available on the shell of Digi's DB-25 connectors, and pin 4 of a 10 pin RJ-45 connector.

Environmental Requirements

While good shielding provides reasonable protection against "noise" (electromagnetic interference, or EMI), cables should still be routed away from noise sources wherever possible. Avoid laying cables in close proximity to transformers, generators, motors, fluorescent lights, etc.

Data Rate Information

The maximum data rate that can be used for EIA-232 connections is primarily determined by the quality and length of the interconnecting cable. The quality of the cable (for transmission purposes) is generally determined by the capacitance per foot rating of the cable.

The following table gives the recommended maximum cable length for a given data rate. Longer cables may be implemented at your discretion. Note that not all Digi products support all of the data rates listed below.

Data Rate vs. Cable Length

Data Rate (bps)	Maximum Cable Length
57,600 or less	100 feet
115,200	80 feet
230,400	40 feet
460,800	20 feet
921,600	10 feet

Notes:

- The maximum length is the amount of cable that is connected to a Digi supplied interconnect device, such as Quad or Octa cables and boxes.
- The maximum length is based on a cable rated at the following:
12.3 pF/foot, conductor to conductor
22.4 pF/foot conductor to shield

- In situations where low-capacitance cable is unavailable, or very long cable runs are required, "short-haul" modems can be used to increase the effective range of the EIA-232 interface. Short-haul modems are similar to standard modems, except that they are connected directly to each other via a cable instead of going through a telephone circuit.
- Use only externally-powered short-haul modems with Digi products.

Transmission Errors

If transmission errors occur, follow this procedure to determine the cause of the problem:

1. Reduce the baud rate.
2. Reduce the cable length.
3. Use a cable with a lower capacitance per foot rating.

Digi DB-25 Connector Pin Assignments

Signal	Description	DTE Use	Pin #
GND	Chassis Ground	N/A	Shell
TxD	Transmitted Data	Output	2
RxD	Received Data	Input	3
RTS	Request to Send	Output	4
CTS	Clear to Send	Input	5
DSR	Data Set Ready	Input	6
SG	Signal Ground	reference	7
DCD	Data Carrier Detect	Input	8
DTR	Data Terminal Ready	Output	20
RI	Ring Indicator	Input	22

DB-25 Software Handshaking (XON/XOFF) Cable

The following three-wire cable is often sufficient for a terminal, printer, or other DTE device configured for software flow control.

Simple Terminal/Printer Cable

DB-25 Female (Digi End)		DB-25 Male (Peripheral)		
Signal	Pin	Pin	Signal	
TxD	2	connected to	3	RxD
RxD	3	connected to	2	TxD
SG	7	connected to	7	SG
GND	shell	connected to (via shield)	shell	GND

This cable is a three-wire null modem cable. Transmitted Data on one end of the cable is connected to Received Data at the other end, and vice versa. The male DB-25 end can be plugged directly into most serial terminals and printers without any adapters. The female DB-25 end plugs directly into any Digi DB-25 serial port.

DB-25 4-Wire Hardware Handshaking (DTR) Cable

The following four-wire cable is often sufficient for an older terminal, printer, or other DTE device configured for DTR (hardware) flow control. However, some terminals and printers may use a signal other than DTR for flow control. In addition, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use a full-wired DB-25 terminal/printer cable.

Terminal/Printer Cable with DTR Handshaking

DB-25 Female (Digi End)		DB-25 Male (Peripheral)	
Signal	Pin	Pin	Signal
TxD	2	connected to	3 RxD
RxD	3	connected to	2 TxD
CTS	5	connected to	20 DTR
SG	7	connected to	7 SG
GND	Shell	connected (via shield) to	Shell GND
	jumpered	4+5	RTS+CTS

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

DB-25 Hardware Handshaking (RTS/CTS) Cable

The following cable is often sufficient for a terminal, printer, or other DTE device configured for RTS/CTS (hardware) flow control. However, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use a fully-wired DB-25 terminal/printer cable.

Terminal/Printer Cable with RTS/CTS Handshaking

DB-25 Female (Digi End)		DB-25 Male (Peripheral)	
Signal	Pin	Pin	Signal
TxD	2	connected to	3 RxD
RxD	3	connected to	2 TxD
RTS	4	connected to	5 CTS
CTS	5	connected to	4 RTS
DSR+DCD	6+8	connected to	20 DTR
SG	7	connected to	7 SG
DTR	20	connected to	6+8 DSR+DCD
GND	Shell	connected (via shield) to	Shell GND

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

DB-25 Fully-Wired Terminal/Printer Cable

The following cable wiring supports most serial terminals or printers with either software or hardware handshaking. This cable is valid with any Digi DB-25 serial port.

Terminal/Printer Cable for Software (XON/XOFF) or Hardware (DTR) Handshaking

DB-25 (Digi End)		DB-25 Male (Terminal/Printer)	
Signal	Pin	Pin	Signal
RTS	4	connected to	5 CTS
GND	Shell	connected to	Shell GND
TxD	2	connected to	3 RxD
RxD	3	connected to	2 TxD
SG	7	connected to	7 SG
CTS	5	connected to	20 DTR
DTR	20	connected to	8+6 DCD+DSR
DCD+DSR	8+6	connected to	4 RTS

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

DB-25 Modem Cable

To connect a DB-25 equipped asynchronous adapter to a modem, use a standard "straight-through" cable. A straight-through cable has a DB-25 female connector at the Digi end, and a DB-25 male connector at the modem end. All 25 pins are connected, 1 to 1, 2 to 2, 3 to 3, etc. Use shielded cable, and connect pin 1 of each connector to the cable shield.

Cable-to-Adapter Cross Reference

For Digi One, PortServer TS, PortServer II, and Multi-Port Adapters with RJ-45 connectors

RJ45 to	Male or Female	Straight or Crossover	Application	Cable or Adapter	Part Number	Cable Identifier
DB9	F	Crossover	Bay Accelar, Nortel and other DB9 DTE devices	Cable	76000645 (4')	61090048
				Adapter (4-Pack)	76000697	NA
DB9	M	Crossover	DTE devices with DB9 Female Ports	Cable	76000264 (4')	61080048
				Adapter	none	NA
DB9	F	Straight	Modems and other DCE devices with DB9 Male Ports	Cable	76000200 (2') 76000201 (4')	61070024 61070048
				Adapter	none	NA
DB9	M	Straight	Modems and other DCE devices with DB9 Female Ports	Cable	76000239 (2') 76000240 (4')	61060024 61060048
				Adapter (4-Pack)	76000701	NA
<hr/>						
DB25	M	Crossover	Sun Sparc, Sun Ultra, terminals, printers and other DTE devices with DB25 Female ports	Cable	76000238 (4')	61040048
				Adapter (4-Pack)	76000698	NA
DB25	F	Crossover	Cisco, IBM and other DTE devices with DB25 Male ports	Cable	76000644 (4')	61050048
				Adapter (4-Pack)	76000699	NA
DB25	M	Straight	Modems and other DCE devices with DB25 Female Ports	Cable	76000129 (2') 76000195 (4')	61020024 61020048
				Adapter (4-Pack)	76000700	NA
DB25	F	Straight	Modems and other DCE devices with DB25 Male Ports	Cable	76000198 (2') 76000199 (4')	61030024 61030048
				Adapter	None	NA
DB25	M	* Special *	For use with Printers. This cable utilizes the DTR signal (instead of RTS) for hardware flow control.	Cable	76000643 (2')	63000196-01
				Adapter (4-Pack)	76000692	NA
<hr/>						
RJ45	M	* Special *	For use with Cisco and Sun RJ45 Console ports.	Cable	76000631 (6') 76000632 (qty 8) 76000633 (qty 16)	63000222-02
				Adapter	None	NA

Digi DB-9 Connector Options: AccelePort Xr, Xe, ClassicBoard

Fan-Out Cables

AccelePort and ClassicBoard adapters may be equipped with a fan-out cable consisting of a single DB-78M connector at the adapter end, and four or eight DTE-wired DB-9 male or female connectors at the peripheral end.

Note: **IMPORTANT!** The Digi Neo and AccelePort Xp families use different cable assemblies from those used with ClassicBoard and other Digi adapters (AccelePort Xr, Xe, PC/X). When ordering, be sure to use the part number that corresponds to your adapter type.

Part Numbers for DB-9 Fan-Out Cables (Standard AccelePort DB-78 Connector)

Cable Description	Order Number	Number found on Cable
4 Port DB-9M (Male) DTE Cable	76000003	60000211
4 Port DB-9F (Female) DTE Cable	76000001	60000241
8 Port DB-9M (Male) DTE Cable	76002042	63000205-01

DB-9 Connector Options: Digi Neo, AccelePort Xp

Fan-Out Cables

Digi Neo and AccelePort Xp adapters may be equipped with a fan-out cable consisting of a single connector at the adapter end, and four or eight DTE-wired DB-9 male or female connectors at the peripheral end. Two 8-port fan-out cables may be used with 16-port adapters.

Note: **IMPORTANT!** The Digi Neo and AccelePort Xp families use different cable assemblies from those used with ClassicBoard and other Digi adapters (Xr, Xe, C/X, Xem, PC/X). When ordering, be sure to use the part number that corresponds to your adapter type. If you already have connector assemblies for older adapters and wish to use them with a Digi Neo or AccelePort Xp adapter, a converter cable may be purchased (see below for part number).

Part Numbers for DB-9 Fan-Out Cables (Xp and Neo - 68 pin SCSI Connector)

Cable Description	Order Number	Number found on Cable
4 Port DB-9M (Male) DTE Cable	76000528	63000183-02
4 Port DB-9F (Female) DTE Cable	76000530	63000186-02
8 Port DB-9M (Male) DTE Cable	76000529	63000183-01
8 Port DB-9M (Female) DTE Cable	76000531	63000186-01

Connector Boxes

Digi connector box assemblies consist of a single HD-68M connector at the adapter end, connected by a 6-foot cable to a connector box equipped with four or eight DTE-wired DB-9 male connectors. AccelePort 16p adapters have two connectors, which may be connected to two 8-port boxes or a 16-port rack-mount box. AccelePort 16p adapters include two 10-foot cables. 10-foot cables may be ordered as an upgrade option for 4- and 8-port adapters.

Note: **IMPORTANT!** The Digi Neo and AccelePort Xp families use different cable assemblies from those used with ClassicBoard and other Digi adapters (Xr, Xe, C/X, Xem, PC/X). When ordering, be sure to use the part number that corresponds to your adapter type. If you already have connector assemblies for older adapters and wish to use them with a Digi Neo or AccelePort Xp adapter, a converter cable may be purchased (see below for part number).

Part Numbers for DB-9 Connector Boxes (Xp and Neo - 68 pin SCSI Connector) :

Cable Description	Order Number	Number found on Cable
4 Port DB-9M (Male) DTE Box	76000560	63000188-02
8 Port DB-9M (Male) DTE Box	76000561	63000188-02

Part Numbers for Cable Options :

Cable Description	Order Number	Number found on Cable
10-Foot Cable Upgrade Option (68 pin Connectors)	76000559	63000188-02
HD-68M to DB-78F Converter	76000534	63000191-01

DB-9 Software Handshaking (XON/XOFF) Cable

The following three-wire cable is often sufficient for a terminal, printer, or other DTE device configured for software flow control.

Simple Terminal/Printer Cable

DB-9 Female (Digi End)		DB-9 Male (Peripheral)		
Signal	Pin	Pin	Signal	
TxD	3	connected to	2	RxD
RxD	2	connected to	3	TxD
SG	5	connected to	5	SG
GND	Shell	connected (via shield) to	Shell	GND

This cable is a three-wire null modem cable. Transmitted Data on one end of the cable is connected to Received Data at the other end, and vice versa. The male DB-9 end can be plugged directly into most serial terminals and printers without any adapters. The female DB-9 end plugs directly into any Digi DB-9 serial port.

DB-9 4-Wire Hardware Handshaking (DTR) Cable

The following four-wire cable is often sufficient for a terminal, printer, or other DTE device configured for DTR (hardware) flow control. However, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use a fully-wired DB-9 terminal/printer cable.

Terminal/Printer Cable with DTR Handshaking

DB-9 Female (Digi End)		DB-9 Male (Peripheral)	
Signal	Pin	Pin	Signal
RxD	2	connected to	3 TxD
TxD	3	connected to	2 RxD
SG	5	connected to	5 SG
CTS	8	connected to	4 DTR
GND	Shell	connected (via shield) to	Shell GND
		jumpered	7+8 RTS+CTS

Digi DB-9 Connector Pin Assignments

Signal	Description	DTE Use	Pin #
GND	Chassis Ground	N/A	Shell
DCD	Data Carrier Detect	Input	1
RxD	Received Data	Input	2
TxD	Transmitted Data	Output	3
DTR	Data Terminal Ready	Output	4
SG	Signal Ground	reference	5
DSR	Data Set Ready	Input	6
RTS	Request to Send	Output	7
CTS	Clear to Send	Input	8
RI	Ring Indicator	Input	9

DB-9 Modem Cable

To connect a DB-9 equipped asynchronous adapter to a modem, use a standard "straight-through" cable. A straight-through cable has a DB-9 female connector at the Digi end, and a DB-9 male connector at the modem end. All 9 pins are connected, 1 to 1, 2 to 2, 3 to 3, etc. Use shielded cable, and connect pin 1 of each connector to the cable shield.

Fully-Wired DB-9 Terminal/Printer Cable

The following cable wiring supports most serial terminals or printers with either software or hardware handshaking. This cable is valid with any Digi DB-9 serial port.

Most terminals and printers use Request to Send/Clear to Send (RTS/CTS) for hardware handshaking. The following cable wiring supports this method.

Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking

DB-9 (Digi End)		DB-9 Male (Terminal/Printer)		
Signal	Pin	Pin	Signal	
DCD+DSR	1+6	connected to	4	DTR
RxD	2	connected to	3	TxD
TxD	3	connected to	2	RxD
DTR	4	connected to	1+6	DCD+DSR
SG	5	connected to	5	SG
RTS	7	connected to	8	CTS
CTS	8	connected to	7	RTS
GND	Shell	connected to	Shell	GND

Note: Important: Other printer manufacturers may use different methods of flow control. Consult your printer's documentation for specific wiring requirements.

DB-9 Hardware Handshaking (RTS/CTS) Cable

The following cable is often sufficient for a terminal, printer, or other DTE device configured for RTS/CTS (hardware) flow control. However, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use a fully-wired DB-9 terminal/printer cable.

Terminal/Printer Cable with RTS/CTS Handshaking

DB-9 Female (Digi End)		DB-9 Male (Peripheral)		
Signal	Pin	Pin	Signal	
RxD	2	connected to	3	TxD
TxD	3	connected to	2	RxD
SG	5	connected to	5	SG
RTS	7	connected to	8	CTS
CTS	8	connected to	7	RTS
GND	Shell	connected (via shield) to	Shell	GND

Digi RJ-45 Connector Pin Assignments

10 pin RJ-45 plugs may be difficult to obtain in the retail market; therefore, most Digi device driver software incorporates an optional feature called ALTPIN, which swaps the logical functions of DSR (Data Set Ready) with DCD (Data Carrier Detect).

When ALTPIN is enabled, DCD becomes available on pin 1 of an 8 pin RJ-45 connector (equivalent to pin 2 of a 10 pin connector).

Signal	Description	DTE Use	Pin #
RI	Ring Indicator	Input	1
DSR (DCD ^a)	Data Set Ready (Data Carrier Detect ^a)	Input	2
RTS	Request to Send	Output	3
GND	Chassis Ground	N/A	4
TxD	Transmitted Data	Output	5
RxD	Received Data	Input	6
SG	Signal Ground	reference	7
CTS	Clear to Send	Input	8
DTR	Data Terminal Ready	Output	9
DCD (DSR ^b)	Data Carrier Detect (Data Set Ready ^b)	Input	10

a. When ALTPIN is in effect.

RJ Connector Types

The following table shows the relationship of various RJ plugs to the Digi RJ-45 10 pin jack. The Digi 10 pin jack can accept any of the listed plug types. The wiring of each plug type corresponds to support of specific capabilities such as software handshaking, hardware handshaking, and the Digi ALTPIN feature.

Digi 10 pin Jack	Signal Name	RJ-4510 pin Plug	RJ-45 8 pin Plug	RJ-11 6-Pin Plug	RJ-11 4-Pin Plug
1	RI	1			
2	DSR (DCD*) *When ALTPIN is in effect.	2	1		
3	RTS	3	2	1	
4	GND	4	3	2	1
5	TxD	5	4	3	2
6	RxD	6	5	4	3

7	SG	7	6	5	4
8	CTS	8	7	6	
9	DTR	9	8		
10	DCD (DSR*) *When ALTPIN is in effect.	10			

Digi RJ-45 to DB-25/DB-9 Cable Adapters

RJ-45 to DB-25/DB-9 cable adapters can be purchased from Digi. These adapters consist of a 10 pin RJ-45 plug connected via a two- or four-foot cable to a DB-25 or DB-9 connector. The adapters are fully-wired and provide modem control.

Part numbers for RJ-45 to DB-25 Cable Adapters:

Cable Description	Order #	Number found on Cable
Cable RJ45 to DB25M (Male) DTE 24"	76000129	61020024
Cable RJ45 to DB25F (Female) DTE 24"	76000198	61030024
Cable RJ45 to DB25M (Male) DTE 48"	76000195	61020048
Cable RJ45 to DB25M (Male) DCE 48"	76000238	61040048
Cable RJ45 to DB25F (Female) DTE 48"	76000199	63000205-01

Part numbers for RJ-45 to DB-9 Cable Adapters:

Cable Description	Order #	Number found on Cable
Cable RJ45 to DB9M (Male) DTE 24"	76000239	61060024
Cable RJ45 to DB9F (Female) DTE 24"	76000200	61070024
Cable RJ45 to DB9M (Male) DTE 48"	76000240	61060048
Cable RJ45 to DB9M (Male) DCE 48"	76000264	61080048
Cable RJ45 to DB9F (Female) DTE 48"	76000201	61070048

Digi RJ-45 to RJ-45 Cable Adapters: 8 Pin

RJ-45 to RJ-45 cable adapters can be purchased from Digi. These adapters consist of an 8 pin RJ-45 plug connected to another 8 pin RJ-45 plug with a crossover cable. These cables are used to connect the Digi devices to the serial console port of Cisco and Sun Netra devices. Pinout information and a graphic is included later in this chapter. See "RJ-45 8 pin Crossover Cable for Cisco and Sun Netra" on page 27 for pinout and graphic information.

Part numbers for RJ-45 to RJ-45 8 pin Crossover Cable for Cisco & Sun Netra:

Cable Description	Order #	Number found on Cable
Cable RJ45 to RJ45 8 pin (single pack)	76000631	63000222-02
Cable RJ45 to RJ45 8 pin (bulk pack of 8)	76000632	63000222-02
Cable RJ45 to RJ45 8 pin (bulk pack of 16)	76000633	63000222-02

RJ-11 Software Handshaking (XON/XOFF) Cable

The following 3-wire cable is often sufficient for a terminal, printer or other DTE device configured for software flow control.

Simple Software Handshaking Terminal/Printer Cable (RJ-11)

RJ-11 (Digi End)		DB-25 Male (Peripheral)		
Signal	Pin		Pin	Signal
TxD	2	connected to	3	RxD
RxD	3	connected to	2	TxD
SG	4	connected to	7	SG
GND	1	connected (via shield) to	1 (or shell)	GND

This cable is a 3-wire null modem cable. Transmitted Data on one end of the cable is connected to Received Data at the other end and vice versa.

The RJ-11 plug fits into the center of the RJ-45 jack. The male DB-25 end can be plugged directly into most serial terminals and printers without any adapters.

An RJ-45 8 pin connector uses the same wiring with the center pins only—pins 3, 4, 5, and 6. See the section titled RJ Connector Types for a comparison of various RJ connector types that work with the Digi 10 pin RJ-45 jack.

RJ-45 8 pin Plug Hardware Handshaking (DTR) Cable

Using an 8 pin plug, the following cable wiring is often sufficient for a terminal, printer, or other DTE device configured for DTR (hardware) flow control. However, some terminals and printers may use a signal other than DTR for flow control. In addition, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use the RJ-45 10-wire terminal/printer cable or a Digi RJ-45 to DB-25 adapter.

Terminal/Printer Cable with DTR Handshaking

RJ-45 (Digi End)			DB-25 Male (Peripheral)	
Signal	Pin		Pin	Signal
TxD	4	connected to	3	RxD
RxD	5	connected to	2	TxD
CTS	7	connected to	20	DTR
SG	6	connected to	7	SG
GND	3	connected (via shield) to	1 (or shell)	GND
	jumpered	4+5	RTS+CTS	

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

RJ-45 8 pin Plug Hardware Handshaking (RTS/CTS) Cable

Using an 8 pin plug, the following cable wiring is often sufficient for a terminal, printer, or other DTE device configured for RTS/CTS (hardware) flow control. However, some terminals and printers may have other cable requirements. Consult your terminal or printer manual for this information. For more universal compatibility, use the RJ-45 10-wire terminal/printer cable or a Digi RJ-45 to DB-25 adapter.

Terminal/Printer Cable with DTR Handshaking

RJ-45 (Digi End)			DB-25 Male (Peripheral)	
Signal	Pin		Pin	Signal
DSR	1	connected to	20	DTR
RTS	2	connected to	5	CTS
GND	3	connected (via shield) to	1 (or shell)	GND
TxD	4	connected to	3	RxD
RxD	5	connected to	2	TxD
SG	6	connected to	7	SG
CTS	7	connected to	4	RTS
DTR	8	connected to	8	DCD

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

RJ-45 8-Wire ALTPIN Terminal/Printer Cable

Using an 8 pin RJ-45 plug, the following cable wiring supports most serial terminals or printers with either software or hardware handshaking using the Digi ALTPIN option.

Most terminals and printers use Request to Send/Clear to Send (RTS/CTS) for hardware handshaking. The cable shown supports this method.

ALTPIN Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking

RJ-45 8 pin (Digi End)		DB-25 Male (Terminal/Printer)	
Signal	Pin	Pin	Signal
DCD*	1	connected to	20 DTR
* ALTPIN must be turned on for pin 1 to be DCD. When ALTPIN is enabled, DCD becomes available on pin 1 of an 8 pin RJ-45 connector (equivalent to pin 2 of a 10 pin connector).			
RTS	2	connected to	5 CTS
GND	3	connected (via shield) to	Shell GND
TxD	4	connected to	3 RxD
RxD	5	connected to	2 TxD
SG	6	connected to	7 SG
CTS	7	connected to	4 RTS
DTR	8	connected to	6+8 DSR+DCD

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

RJ-45 Fully-Wired Terminal/Printer Cable

Using a 10 pin RJ-45 plug, the following cable wiring supports most serial terminals or printers with either software or hardware handshaking. This cable is valid with any Digi RJ-45 serial port.

Most terminals and printers use Request to Send/Clear to Send (RTS/CTS) for hardware handshaking. The cable shown supports this method.

Terminal/Printer Cable for Software (XON/XOFF) or Hardware (RTS/CTS) Handshaking

RJ-45 10 pin (Digi End)				DB-25 Male (Terminal/Printer)
Signal	Pin		Pin	Signal
DSR+DCD*	2+10	connected to	20	DTR
* ALTPIN must be turned off for DCD to be on pin 10				
RTS	3	connected to	5	CTS
GND	4	connected (via shield) to	Shell	GND
TxD	5	connected to	3	RxD
RxD	6	connected to	2	TxD
SG	7	connected to	7	SG
CTS	8	connected to	4	RTS
DTR	9	connected to	6+8	DSR+D CD

Note: Some terminal or printer manufacturers may use different methods of flow control. Consult your documentation for specific wiring requirements.

RJ-45 8 pin to Modem (ALTPIN option)

The following table shows how to build an 8-wire modem cable using an 8 pin RJ-45 plug. This cable supports the Digi ALTPIN option when plugged into a Digi RJ-45 serial port.

8-Wire Modem Cable Supporting ALTPIN Option

RJ-45 (Digi End)				DB-25 Male (Modem End)
Signal	Pin		Pin	Signal
DCD	1	connected to	8	DCD
RTS	2	connected to	4	RTS
GND	3	connected (via shield) to	1 (or shell)	GND
RxD	5	connected to	3	RxD
TxD	4	connected to	2	TxD
SG	6	connected to	7	SG
CTS	7	connected to	5	CTS
DTR	8	connected to	20	DTR

When ALTPIN is enabled, DCD becomes available on pin 1 of an 8 pin RJ-45 connector (equivalent to pin 2 of a 10 pin connector).

Note: ALTPIN is not supported for the PortServer product under Windows NT.
Use a full 10-wire modem cable in this case.

RJ-45 10 pin Plug to DB-25 Modem Cable

The simplest way to connect a modem to a Digi RJ-45 jack is to use a Digi RJ-45 to DB-25 Cable Adapter. The following table shows how to apply the adapter wiring scheme to custom modem cables.

RJ-45 to DB-25 Modem Cable (10-Wire)

RJ-45 (Digi End)		DB-25 Male (Modem End)		
Signal	Pin	Pin	Signal	
RI	1	connected to	22	RI
DSR	2	connected to	6	DSR
RTS	3	connected to	4	RTS
GND	4	connected (via shield) to	1 (or shell)	GND
TxD	5	connected to	2	TxD
RxD	6	connected to	3	RxD
SG	7	connected to	7	SG
CTS	8	connected to	5	CTS
DTR	9	connected to	20	DTR
DCD	10	connected to	8	DCD

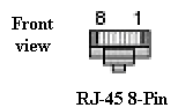
RJ-45 8 pin Crossover Cable for Cisco and Sun Netra

Below is the pinout information for an RJ-45 8 pin crossover cable for Cisco and Sun Netra serial console ports. Also included is a graphic detailing pin positions on the RJ-45 plug.

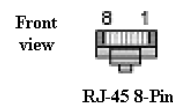
RJ-45 to RJ-45 8 pin Crossover Cable

from RJ-45 port	Signal		Signal	to Cisco/SunNetra RJ-45 port
4	TxD	connected to	RxD	6
5	RxD	connected to	TxD	3
6	GND	connected to	GND	4
8	DTR	connected to	DSR	7
1	DSR	connected to	DTR	2
2	RTS	connected to	CTS	8
7	CTS	connected to	RTS	1

Pin Positions for RJ-45

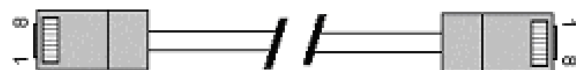


RJ-45 8-Pin



RJ-45 8-Pin

RJ-45 8-Pin Crossover Cable



Not to scale

General EIA-422 Cable Information

This section applies to Digi products equipped with EIA-422 asynchronous interfaces.

Physical Cable Characteristics

EIA-422 interface cables should be shielded twisted-pair cables. Each signal requires two leads (one twisted pair of wires) to complete a balanced voltage digital circuit. The shield should be connected to the Chassis Ground of the devices at *both* ends of the interface cable.

Interface Signaling

The EIA-422 interface provides four signals: Transmitted Data (TxD), Received Data (RxD), Request To Send (RTS) and Clear To Send (CTS). The functions of these signals are identical to their EIA-232 counterparts.

Grounding Requirements

EIA-422 interface cables must provide a ground path between the devices to be connected. This ensures the integrity of data transfers and control signals. This should be connected to the Chassis Ground of each device. Digi recommends using the cable shield for this purpose.

Digi EIA-422 Connector Wiring

A terminal, a serial printer, or a serial port for another computer usually functions as a DTE device. The Digi adapter is also a DTE device. To connect a DTE device to another DTE device a null modem cable or adapter must be used.

Two wires (one twisted pair) are required for each signal, a positive lead ("+"), and a negative lead ("-"). The "+" leads at one end of the cable must be connected to the "+" leads at the other end, and the "-" leads at one end must be connected to the "-" leads at the other end.

Incorrect wiring could result in damage to the connected devices. The following table shows the pin configurations for the EIA-422 versions of Digi DB-9, DB-25, and RJ-45 connectors.

EIA-422 Pinouts for DB-9, DB-25 and RJ-45 Connectors

Signal	Description	DB-9 Pin	DB-25 Pin	RJ-45 10 Pin
TxD+	Transmitted Data (+)	3	2	5
TxD-	Transmitted Data (-)	9	14	1
RxD+	Received Data (+)	2	3	6
RxD-	Received Data (-)	6	16	2
RTS+	Request To Send (+)	7	4	3
RTS-	Request To Send (-)	4	19	9
CTS+	Clear To Send (+)	8	5	8
CTS-	Clear To Send (-)	1	13	10
GND	Chassis Ground	Shell	Shell	4
SG	Signal Ground	5	-	7

EIA-422 Software Handshaking (XON/XOFF) Cable

Use the chart below as a guide for EIA-422 wiring. Pin numbers have been omitted because they vary from product to product. For Digi pin numbers, see the section titled "Digi EIA-422 Connector Wiring" on page 29. For peripheral device pin numbers, see the documentation for your peripheral device.

DTE (Digi End)			DTE (Peripheral)	
Signal	Lead		Lead	Signal
TxD	+	Connected to	+	RxD
	-		-	
RxD	+	Connected to	+	TxD
	-		-	
GND		Connected to	-	GND
RTS	Jumpered, connect: RTS(+) to CTS(+); RTS(-) to CTS(-)		Jumpered, connect: RTS(+) to CTS(+); RTS(-) to CTS(-)	RTS
CTS				CTS

EIA-422 Hardware Handshaking (Ready/Busy) Cable

Use the following table as a guide for EIA-422 wiring. Pin numbers have been omitted because they vary from product to product. For Digi pin numbers, see the section titled "Digi EIA-422 Connector Wiring" on page 29. For peripheral device pin numbers, see the documentation for your peripheral device.

DTE (Digi End)		DTE (Peripheral)		
Signal	Lead	Lead	Signal	
TxD	+	Connected to	+	RxD
	-	Connected to	-	
RxD	+	Connected to	+	TxD
	-	Connected to	-	
RTS	+	Connected to	+	CTS
	-	Connected to	-	
CTS	+	Connected to	+	RTS
	-	Connected to	-	
GND		Connected to		GND

EIA-422 DTE to DCE (Modem) Cable

Use the chart below as a guide for EIA-422 modem wiring. Pin numbers have been omitted because they vary from product to product. For Digi pin numbers, see the section titled "Digi EIA-422 Connector Wiring" on page 29. For modem pin numbers, see your modem's documentation.

DTE (Digi End)		DCE (Modem)		
Signal	Lead	Lead	Signal	
TxD	+	Connected to	+	TxD
	-	Connected to	-	
RxD	+	Connected to	+	RxD
	-	Connected to	-	
RTS	+	Connected to	+	RTS
	-	Connected to	-	
CTS	+	Connected to	+	CTS
	-	Connected to	-	
GND		Connected to		GND

General EIA-485 Cable Information

This section applies to Digi products equipped with EIA-485 asynchronous interfaces.

Physical Cable Characteristics

EIA-485 interface cables should be shielded twisted-pair cables with a maximum of 4000 feet in length. Each signal requires two leads (one twisted pair of wires) to complete a balanced voltage digital circuit. The shield should be connected to the Chassis Ground of the devices at *both* ends of the interface cable.

Interface Signaling

The EIA-485 interface provides four signals: Transmitted Data (TxD), Received Data (RxD), Request To Send (RTS) and Clear To Send (CTS). The functions of these signals are identical to their EIA-232 counterparts.

Grounding Requirements

EIA-485 interface cables must provide a ground path between the devices to be connected. This ensures the integrity of data transfers and control signals. This should be connected to the Chassis Ground of each device. Digi recommends using the cable shield for this purpose.

Termination Information

A DIP switch controls the termination of many Digi devices. Most Digi devices use the #4 switch to control termination. When the switch is down, termination is off and there is no termination. To set termination on the device, move the #4 switch to the up position. Termination is recommended in a multi-drop line for the last networked device. Termination also biases the line.

Check your Digi device for its ohm rating, but 100 ohms is the nominal setting in Digi products.

Digi EIA-485 Connector Wiring

Two wires (one twisted pair) are required for each signal, a positive lead ("+"), and a negative lead ("-"). The "+" leads at one end of the cable must be connected to the "+" leads at the other end, and the "-" leads at one end must be connected to the "-" leads at the other end.

Incorrect wiring could result in damage to the connected devices. The following tables show the pin configurations for the EIA-485 versions of Digi DB-9 and RJ-45 10 pin connectors.

RJ-45 Pinouts

RJ-45 Pin	485 Half Duplex	485 Full Duplex	Signal Description
1	TxD-	TxD-	Transmitted Data (-)
2	RxD-	RxD-	Received Data (-)
3	n/a	RTS+	Request To Send (+)
4	GND	GND	Chassis Ground
5	TxD+	TxD+	Transmitted Data (+)
6	RxD+	RxD+	Received Data (+)
7	SG	SG	Signal Ground
8	n/a	CTS+	Clear To Send (+)
9	n/a	RTS-	Request To Send (-)
10	n/a	CTS-	Clear To Send (-)

DB-9 Pinouts

DB-9 Pin	Screw Term	485 Half Duplex	485 Full Duplex	Signal Description
1	9	Not used	CTS-	Clear To Send (-)
2	6	RxD+	RxD+	Received Data (+)
3	3	TxD+	TxD+	Transmitted Data (+)
4	2	Not used	RTS-	Request To Send (-)
5	5	GND	GND	Chassis Ground
6	7	RxD-	RxD-	Received Data (-)
7	1	Not used	RTS+	Request To Send (+)
8	8	Not used	CTS+	Clear To Send (+)
9	4	TxD-	TxD-	Transmitted Data (-)

RJ-45 8 Pin EIA-485 Multi-drop Mode

Digi EIA-485 Connector Wiring

Use the table below to see the pin assignments for the RJ-45 connector for EIA-485 multi-drop mode.

EtherLite 2 EIA-485 ports are wired for half duplex multiple-drop EIA-485 mode and have no termination installed.

Signal	Description	RJ-45 Pin
-	no connection	1
-	no connection	2
-	no connection	3
TxD(A)/RxD(A)	Transmitted/Received Data (A)	4
TxD(B)/RxD(B)	Transmitted/Received Data (B)	5
GND	Ground	6
-	no connection	7
-	no connection	8

Introduction

The DataFire SYNC 2000 adapter is an intelligent, high performance synchronous communications adapter that is available in versions for PCI bus and Compact PCI (cPCI) bus compatible systems. The basic design comes with a Motorola MPC860 PowerQUICC® (Quad Integrated Communications Controller), with an integrated PowerPC® RISC processor providing four SCCs on the four-port adapter and two SCCs on the two-port adapter.

DataFire SYNC 2000 adapters offer a Universal Interface Bus (UIB) capable of supporting a different interface on each port. The UIB automatically configures the electrical interface of a port based on the type of Digi cable connected to the port. That is, you can select an interface type for a port just by connecting the appropriate cable between the adapter and the peripheral device. You can use any combination of interface types to connect up to two peripherals to the two-port version, or up to four peripherals to the four-port version.

Features

The DataFire SYNC 2000 adapter has the following features:

- High-speed synchronous communications ports
- Automatic cable detection
- SurgeBlock® surge protection
- All major electrical interfaces are available as UIB cable options, including X.21, V.28 (V.24)/EIA-232, V.35/RS-449, V.36, EIA-422, and EIA-530
- Available with an optional PowerPC 603 processor, 4 megabytes of RAM, and Frame Relay or X.25 public data network protocols
- The DataFire SYNC 2000 adapter has gained homologation acceptance for most European countries

Cabling Information

Each cable provided by Digi has a 68 pin Ultra SCSI connector on one end, which attaches to a port on the Universal Interface Bus. The other end of the cable will provide signals according to the interface standards.

Each port on the SYNC 2000 adapter can be configured to use any one of a number of cables. Cables are available as V.35, EIA-530/EIA-422, X.21, and EIA-232/V.28. The cable type is automatically detected by the Universal Interface Bus.

If you require multiple cables of one type, you may order additional cables from Digi. To extend the length of a Digi cable, use standard interface cabling between the end of Digi's cable and the peripheral.

Recommendations

Digi recommends shielded cables (15 pF or less capacitance per foot) for all installations.

The FCC requires the use of shielded cables to comply with EMI/RFI emission limits. In addition, cables that run long distances or through electrically noisy areas are subject to voltage surges that can cause data errors or equipment damage. EIA-232 specifies a maximum cable length of 50 feet. If you run cables farther than 50 feet, you increase the risk of surge damage and data loss. (However, using shielded cable of 10-15 pF capacitance per foot somewhat lessens the risk of data errors.)

When routing your cables, do not run them parallel to AC wiring or on top of fluorescent light ballasts. Bundling several EIA-232 cables is acceptable

X.21 Pinouts

X.21, Male DB-15 Connector

Pin	CCITT	Description
9	103B	TxD-
2	103A	TxD+
3	105B	RTS-
10	105A	RTS+
4	104A	RxD-
11	104B	RxD+
5	106A	CTS-
12	106B	CTS+
13	115A	RxCLKi-
6	115B	RxCLKi+
7	113A	TxCLKo-
14	113B	TxCLKo+
8	n/a	GND
Shell	n/a	CGND

V.35 Pinouts

V.35, Male 34-pin Connector

Pin	CCITT	Description
A	n/a	CGND
B	n/a	GND
C	105	RTS
D	106	CTS
E	107	DSR
F	109	DCD
H	108	DTR
P	103A	TxD-
S	103B	TxD+
R	104A	RxD-
T	104B	RxD+
V	115A	RxCLKi-
X	115B	RxCLKi+
Y	114A	TxCLKi-
AA	114B	TxCLKi+
U	113A	TxCLKo-
W	113B	TxCLKo+

EIA-232/V.28 Pinouts

EIA-232 / V.28 (V.24), Male DB-25 Connector

Pin	CCITT	Description
2	103	TxD
3	104	RxD
15	114	TxCLKi
17	115	RxCLKi
4	105	RTS
5	106	CTS
Shell	n/a	CGND
20	108	DTR
6	107	DSR
8	109	DCD
24	113	TxCLKo
25	125	RI
7	n/a	GND

EIA-530/422 Pinouts

EIA-530/422, Male DB-25 Connector

Pin	CCITT	Desc.
2	103A	TxD-
14	103B	TxD+
3	104A	RxD-
16	104B	RxD+
15	114A	TxCLKi-
12	114B	TxCLKi+
17	115A	RxCLK-
9	115B	RxCLK+
4	105A	RTS-
19	105B	RTS+
5	106A	CTS-
13	106B	CTS+
20	108A	DTE Ready-
23	108B	DTE Ready+
6	107A	DCE-
22	107B	DCE+
8	109A	RLSD-
10	109B	RLSD+
24	113A	TxCLKo-
11	113B	TxCLKo+
7	n/a	GND
Shell	n/a	CGND
25	142	Test Mode

Async Cable Part Numbers

Description	DTE Digi Part Number	DTE Cable ID Number	DCE Digi Part Number
Digi Quad Cable			
DB-9M	76000003	60000211	N/A
DB-9F	76000001	--	N/A
DB-25M	76000008	-	76000007
DB-25F	76000006	--	76000005
Digi Quad Box			
DB-25M	760000030	--	760000028
DB-25F	760000026	--	760000024
Digi Octa Cable			
DB-9M	76002042	--	N/A
DB-9F	76000013	--	N/A
DB-25M	76000021	60000183	76000020
DB-25F	76000019	--	76000018
Digi Octa Box			
DB-25M	76000031	--	76000029
DB-25F	76000027	--	76000025
RJ-45 Connector Box			
Quad	76000038	--	--
Octa	76000033	--	--
Digi Converter Options			
RJ-45 to DB-9M	(24") 76000239	--	N/A
RJ-45 to DB-9F	(24") 76000200	--	N/A
RJ-45 to DB-9M	(48") 76000240	--	76000264
RJ-45 to DB-9F	(48") 76000201	61070048	--
RJ-45 to DB-25M	(24") 76000129	--	N/A
RJ-45 to DB-25F	(24") 76000198	--	N/A
RJ-45 to DB-25M	(48") 76000195	--	76000238
RJ-45 to DB-25F	(48") 76000199	61050048-	--
EtherLite and SCSI			
RJ-45 to DB-25M	76000450	--	76000451
DB-9F to RJ-45	76000461	--	N/A
SCSI-2 3' Cable	76000449	--	--

Asynchronous Cabling

Description	Digi Order Number	Cable ID Number
Non-Intelligent Board Cables		

Description	Digi Order Number	Cable ID Number
• ClassicBoard ISA		
ClassicBoard 16 (16654) Cable	--	62080060
• PC/X		
PC/16 Ribbon Cable	10000358 10000359	--
PC/4 or PC/8 (2 Boards) Daisy Chain Cable	--	60000186
PC/4 or PC/8 (3 Boards) Daisy Chain Cable	--	60000196
PC/4 or PC/8 (4 Boards) Daisy Chain Cable	--	60000197
PC/16 (2 Boards) Daisy Chain Cable	--	60000268
Intelligent Board Cables		
• PC/XE and PC/XI Ribbon Cables		
PC/16e (RJ-45)	10000475 10000476	--
PC/16e and PC/16i (DB-25)	10000390 10000414	--
• Xem EBI Cables		
16" Cable (DB-44)	--	62080016
60" Cable (DB-44)	--	62080060
• C/X and EPC/X Connectors		
Old 10' Cable (MtoM) HD-15	--	62020120
New 10' Cable (MtoF) HD-15	--	62110120
FL Adapter Domestic Fiber Connector	76000071	--
• EIA-232 Remote Cabling		
Host Adapter to Sync Modem	76000211	6240060
Host Sync Modem to Remote	76000212	6241060
• PortServer II Cables		
RJ-45 to DB-25 Cable 4'	--	61020004
*RJ-45 to DB-25M Sync Shield Cable 24"	76000252	--
*This cable is only required for Frame Relay		

Cable Wall Mount Options

Description	Digi Order Number
4 Port RJ-45 Wall Mount	76000180
8 Port RJ-45 Wall Mount	76000181

Cross Reference Cable to Order Numbers and ID Numbers

Device	Click on Description to See Pinout	Part Number *To order Digi Cable or Adapter	Cable ID *Labeled on Cable or Adapter
EtherLite Cables	EtherLite RJ-45 to DB-25M Modem Adapter	76000450	
	EtherLite RJ-45 to DB-25M 4-Wire Cable (RS-422)		
	EtherLite RJ-45 to DB-25M Console Adapter	76000451	
	EtherLite RJ-45 to DB-9F Console Adapter	76000461	
	EtherLite and SCSI Terminal Server RJ-45 to DB-9M Modem Cable	76000200 24" 76000201 48"	
	EtherLite and SCSI Terminal Server RJ-45 to DB-9F Terminal Emulator Cable	76000645 48"	
	EtherLite and SCSI Terminal Server RJ-45 to DB-25M Modem Cable	76000195	
	EtherLite RJ-45 to DB-25M DTE Modtap Adapter	76000672	
	EtherLite RJ-45 to DB-25M DCE Modtap Adapter	76000670	
	EtherLite RJ-45 to DB-9F DCE Modtap Adapter	76000702	
	EtherLite and SCSI Terminal Server RJ-45 to RJ-45 Cisco Console Adapter	76000631	
	EtherLite and SCSI Terminal Server RJ-45 to DB-25M Terminal Printer Cable	76000643	

Device	Click on Description to See Pinout	Part Number *To order Digi Cable or Adapter	Cable ID *Labeled on Cable or Adapter
Digi One, PortServer TS, and Multi-Port Serial Card Adapters	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-9F Cable Adapter	Adapter -4 pak 76000697	N/A
		Crossover Cable - 4' 76000645	61090048
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-9F Modem Adapter and Straight-through Cable	Adapter - None	N/A
		Straight-through Cable -2' 76000200	61070024
		Straight-through Cable -4' 76000201	61070048
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-9M Modem Adapter and Crossover Cable	Adapter - None	N/A
		Crossover Cable - 4' 76000264	61080048
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Printer Adapter and Cable	Adapter - 4 pak 76000692	N/A
		Cable - 2' 76000643	63000196-01
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Console Adapter	Adapter - 4 pak 76000699	N/A
		Crossover Cable - 4' 76000644	61050048
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Modem Adapter and Crossover Cable	Adapter - 4 pak 76000698	N/A
		Crossover Cable -4' 76000238	61040048
	Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25F Cable Adapter	Adapter - None	N/A
		Straight-through Cable 2' 76000198	61030024
		Straight-through Cable 4' 76000195	61020048
Digi CM Cables and Adapters	Digi CM RJ-45 to DB-9F DTE RS-232 Crossover Cable		
	Digi CM RJ-45 to DB-25M Modem Adapter	76000670 -8 pack	63000074-01
	Digi CM RJ-45 to DB-9F Console Adapter	76000671 -8 pack	63000075-01
	Digi CM RJ-45 to DB-25M Console Adapter	76000672 -8 pack	
	Digi CM RJ-45 to DB-25F Console Adapter	76000673 -8 pack	63000076-01
	Digi CM RJ-45 to DB-9M Modem Adapter	76000702 -8 pack	
	Digi CM RJ-45 to DB-25M (DCE RS 232) Straight-Through Cable	76000700	
	Digi CM RJ-45 to DB-25M (DTE RS 232) Crossover Cable	76000008	63000074-01
	Digi CM RJ-45 to RJ-45 Sun Netra or Cisco Crossover Cable	76000631 76000632 (8 pak) 76000633 (16 pak)	
	Digi CM RJ-45 to Sun Mini Din Cable		

Device	Click on Description to See Pinout	Part Number *To order Digi Cable or Adapter	Cable ID *Labeled on Cable or Adapter
Digi One EM	Digi One EM DB-9 Connector Pinouts		63000058-01
	Digi One EM DB-9 and Terminal Block Pinout		63000066-01 63000070-01
Digi One IA RealPort	Digi One IA RealPort DB-9 Connector Pinout		63000084-01
Digi One SP	Digi One SP DB-9 Pinout		63000058-01 63000066-01 63000070-01
DataFire Sync 2000 X.21 V.11 to DB-15 Cable	DataFire Sync 2000 SCSI Pinouts		
	EIA 422 DB-25 Pinouts for Sync Boards		
	Sync V.24 DB-25 Connector Pinout		
	Sync 2000 Single Port V.36/EIA-449 Pinout		
	Sync 2000 Single Port X.21 V.11 DB-15 Cable	77000426	
	Sync 570i UIB 2 Port X.21 V.11 DB-15 Cable	76000294	
	Sync 570i 2 Port X.21 V.11 DB-15 Cable		62500038
	Sync 570i 4 Port (3 Port X.21 V.11 DB-15) Cable		62500048
	Sync 570i 4 Port X.21 V.11 DB-15 Cable		62500047
Async	Async Conversion RJ-XX to DB-XX	--	--
	Async EIA-422 DB-9 Connector Pinout	76000003	
	Async EIA-422 DB-25 Pinout	76000008	
	Async RJ-45 to RJ-45 Crossover Cable	76000031	
Cisco Console Cable Adapter or Cable	DB-25F to RJ-45 Cisco Console Cable Adapter		
	SCSI Terminal Server DB-25M to RJ-45 Cisco Console Cable Adapter		
	RJ-45 (Altpin On) to RJ-45 Cisco Console Adapter		
	Digi CM RJ-45 to RJ-45 Sun Netra or Cisco Crossover Cable	76000631 76000632 (8 pak) 76000633 (16 pak)	63000222-02
3 COM Total Control/COMPAQ Microcom Modem Cable	SCSI Terminal Server DB-25M to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable	76000451	
	DB-9F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable		
	DB-25F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable		
	RJ-45 to RJ-45 (Altpin On) 3 COM Total Control/COMPAQ Microcom Modem Cable	76000631 76000632 (8 pak) 76000633 (16 pak)	
	RJ-45 10 Pin to RJ-45 3 COM Total Control/Compaq Microcom Modem Cable	76000566	63000182-01

Device	Click on Description to See Pinout	Part Number *To order Digi Cable or Adapter	Cable ID *Labeled on Cable or Adapter
Modem Cables	DB-9F to DB-9M Modem Cable		
	DB-9F to DB-25M Modem Cable		
	DB-25F to DB-9M Modem Cable		
	DB-25F to DB-25M Modem Cable		
	SCSI Terminal Server DB-25M to DB-9M Modem Cable		
	RJ-45 (Altpin On) to DB-9M Modem Cable	76000239	61090048
	RJ-45 (Altpin On) to DB-25M Modem Cable	76000129	61020024
	RJ-45 10 Pin to DB-9M Modem Cable		
	RJ-45 10 Pin to DB-25M Modem Cable		
Terminal Emulator Cable	DB-9F to DB-9F Terminal Emulator Cable		
	DB-9F to DB-25F Terminal Emulator Cable		
	DB-25F to DB-9F Terminal Emulator Cable		
	DB-25F to DB-25F Terminal Emulator Cable		
	SCSI Terminal Server DB-25M to DB-9F Terminal Emulator Cable		
	SCSI Terminal Server DB-25M to DB-25F Terminal Emulator Cable		
	RJ-11 6 Pin/4-Wire to DB-9F Terminal Emulator Cable		
	RJ-11 6 Pin/4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only		
	RJ-11 6 Pin to DB-9F Terminal Emulator Cable		
	RJ-11 6 Pin to DB-25F Terminal Emulator Cable		
	RJ-45 4-Wire to DB-9F Terminal Emulator Cable Software Flow Control Only		
	RJ-45 4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only		
	RJ-45 (Altpin On) to DB-9F Terminal Emulator Cable		
	RJ-45 (Altpin On) to DB-25F Terminal Emulator Cable		
	RJ-45 to DB-9F Terminal Emulator Cable		
	RJ-45 10 Pin to DB-9F Terminal Emulator Cable	Crossover Cable -4' 76000645	61090048
	RJ-45 10 Pin to DB-25F Terminal Emulator Cable		
Miscellaneous	V.35 to DB-25M Cabling		
	V.35 Pinout		62500075 62500076
	Digi AccelePort Xp and NEO HD-68 Pin Ultra SCSI Connector		63000188-03

Device	Click on Description to See Pinout	Part Number *To order Digi Cable or Adapter	Cable ID *Labeled on Cable or Adapter
Terminal Printer Cable	DB-9F to DB-9M Terminal Printer Cable		
	DB-9F to DB-25M Terminal Printer Cable		
	DB-25F to DB-9M Terminal Printer Cable		
	SCSI Terminal Server DB-25M to DB-9M Terminal Printer Cable		
	SCSI Terminal Server DB-25M to DB-25M Terminal Printer Cable		
	RJ-11 6 Pin/4-Wire to DB-9M Terminal Printer Cable		
	RJ-11 6 Pin/4-Wire to DB-25M Terminal Printer Cable		
	RJ-11 6 Pin to DB-9F Terminal Printer Cable		
	RJ-11 6 Pin to DB-25M Terminal Printer Cable		
	RJ-45 4-Wire to DB-9M Terminal Printer Cable Software Flow Control Only		
	RJ-45 4-Wire to DB-25M Terminal Printer Cable	76000238	
	RJ-45 (Altpin On) to DB-9M Terminal Printer Cable		
	RJ-45 to DB-25M Terminal Printer Cable	76000643	
	RJ-45 to DB-9M Terminal Printer Cable		
	RJ-45 10 Pin to DB-9M Terminal Printer Cable		
	RJ-45 10 Pin to DB-25M Terminal Printer Cable		
SCSI Terminal Server Cable and Adapters	SCSI Terminal Server DB-25M to DB-9F Terminal Emulator Cable		
	SCSI Terminal Server DB-25M to DB-25F Terminal Emulator Cable		
	SCSI Terminal Server DB-25M to DB-9M Terminal Printer Cable		
	SCSI Terminal Server DB-25M to DB-25M Terminal Printer Cable		
	Digi AccelePort Xp and NEO HD-68 Pin Ultra SCSI Connector		63000188-03
	SCSI Terminal Server DB-25M to RJ-45 Cisco Console Cable Adapter		
	SCSI Terminal Server DB-25M to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable		

EIA 232 Information

RS 232 Flow Control Primer

RS

RS-232 Flow Control Primer

Hardware flow control uses pins RTS and CTS to gate flow back and forth between two connected serial devices. The DTE device uses RTS to start and stop flow from the DCE device, and the DCE device uses CTS to gate flow from the DTE device. This method is popular for higher speed connections where flow control reaction time is more critical. It's also popular where the data stream is such that embedded flow control characters can not be tolerated by the protocol running on the link. The cost is that you have to run two more wires in the cable.

Software flow control uses special START (XON) and STOP (XOFF) characters embedded in the data stream to gate flow. In other words, the receiving device would send a STOP character (typically a control-s) to the sending device to halt flow. It would then later send a START character (typically a control-q) to resume flow. This method of flow control is more popular for slower links whose protocol can support embedded flow control characters. It's popular because it only requires that you run 3 wires for the link to function: Receive (RxD), Transmit (TxD), and Ground (GND).

Fiber Optic

Fiber Optic Cable Specifications and Source CSP

Fiber Optic Cable Specifications and Source

CSP, Inc. can provide you with reliable fiber assemblies certified to function properly with DigiBoard equipment.

Fiber is the best solution for transmitting large amounts of data over long distances at high speeds without interference or lost data caused by outside factors such as weather, radio frequency signals or other electrical noise.

The ST connector provides these features as well as strong performance and reliability characteristics. The ST connector also helps maintain close tolerances when mating connectors in an adapter. The ST connector is easily recognizable because of its bayonet style attachment/detachment mechanism.

The ST also offers superior loss characteristics because the ferrules are made of stainless steel or ceramic and the connector has a spring-loaded mating system that exerts consistent pressure on the ferrule tip when inserted in an active device or an adjoining fiber. These impressive characteristics have allowed the ST connector to become the most widely used connector in Local Area Networks (LANs).

CSP fiber optic assemblies are made at the length you specify with or without an optional pulling eye to meet your individual requirements.

CSP assemblies are made with FDDI grade fiber and tested to meet EIA/FOTP specifications. CSP complies with the requirements of the 1990 National Electrical Code (NEC) for Optical Fiber Cables - Article 770.

Specifications:

Fiber Type.....Glass Graded Index
Core Diameter.....62.5 um
Cladding Diameter.....125 um
Tight Buffer Diameter.....900 um
Numerical Aperture.....>.27
Connector.....ST Stainless
Cable Type.....Duplex (Zipcord)
Orange Jacket

Cable Parameters (OFNR, OFNP)

Manufacturer Montrose Montrose
Part Number FBB-022R-2 FBB-022P-2
Weight 15 kg/km 20 kg/km
Diameter 3.0x6.5 mm 3.0x6.5 mm
Jacket PVC Plenum rated

Operating Load 450N 450N
Installation Load 700N 700N
Operating Bend Radius 25 mm 25 mm
Installation Bend Radius 4 mm 4 mm
Impact Resistance 20 impacts w/1.0N-m(EIA-425-25)
Crush Resistance 500 N/cm 500 N/cm
Flexing 5000 5000
Operating Temperature -40 C to 85 C -40 C to 85 C
Storage Temperature -55 C to 85 C -55 C to 85 C
Flame Retard UL-1666 OFNR UL-910 OFNP

Connector

Type ST
Ferrule Material Stainless Steel
Termination Break Strength 30 lbs.
Connection Loss 0.6 Typical

Wave Length	850 nm	1300 nm
Attenuation	3.25 db/km max.	1.25 db/km max.
Bandwidth	160 MHz/km	500 MHz/km

Part Numbers

Meters	Feet	PVC Part #	Plenum Part #
1	3.28	DBI62140001	DBI62140001-P
10	32.8	DBI62140010	DBI62140010-P
50	164.04	DBI62140050	DBI62140050-P
100	328.08	DBI62140100	DBI62140100-P
250	820.2	DBI62140250	DBI62140250-P
500	1640.4	DBI62140500	DBI62140500-P
750	2460.6	DBI62140750	DBI62140750-P
1000	3280.8	DBI62141000	DBI62141000-P

Per customer order DBI6214MMMM DBI6214MMMM-P

Please contact Dave Beran for more information: 1-800-932-9821

CSP, Inc. 14305 N. 21st Avenue Minneapolis, MN 55447

1-800-422-2537 In MN (612) 476-6866 FAX (612) 476-6966

Copyright © 1996-2002 Digi International. All rights reserved.

Loopback Connector Pinouts

DB-15M, DB-25F, DB-25F, DB-15F, DB-25F, RJ-45

Loopback Connectors

Loopback connectors must have the following sets of pins tied together:

DB-15 EIA-232 Male	DB-25 EIA-232 Female	DB-25 V.35 Female	DB-15 X.21 Female	DB-25 EIA-530/422 Female	RJ-45 Telco
2,3	2,3	2, 3	2, 4	2, 3	1, 8
4,5	4,5	4, 5	3, 5	4, 5	2, 7
6, 8, 15	6, 8, 20	6, 8, 20	6, 7	6, 8, 20	
12,13	17, 24	9, 11	9, 11	9, 11	
		14, 16	10, 12	14, 16	
		17, 24	13, 14	17, 24	
				13, 19	
				10, 22, 23	

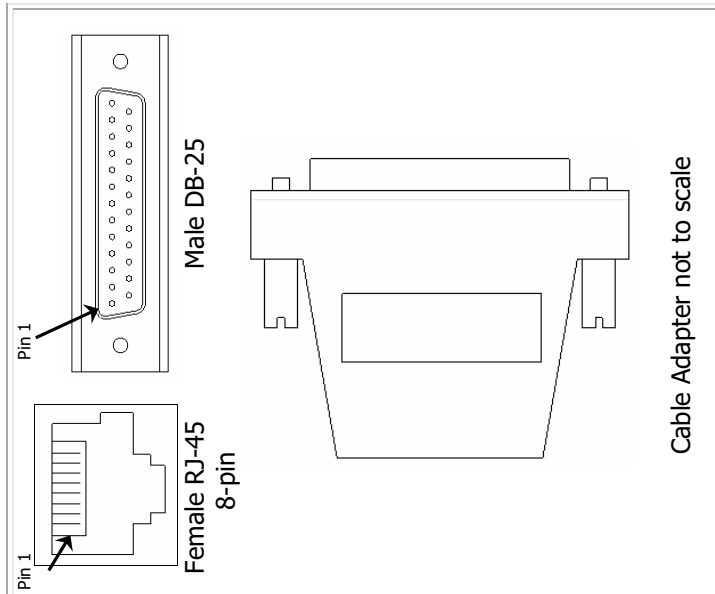
Cable Adapters

Etherlite, RJ-45 to DB-25 Modem Adapter

For use with Etherlite 2, 80, 160, 162, 32 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	RTS	→	RTS	4
2	DSR	←	DSR	6
3	DCD	←	DCD	8
4	RxD	↓	RxD	3
5	TxD	↑	TxD	2
6	SG	↔	SG	7
7	DTR	→	DTR	20
8	CTS	↓	CTS	5



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ-45 cable adapters are 8-pin.
- This adapter utilizes the CTS signal of the modem for hardware flow control (RTS / CTS).

Digi Part Number 76000450

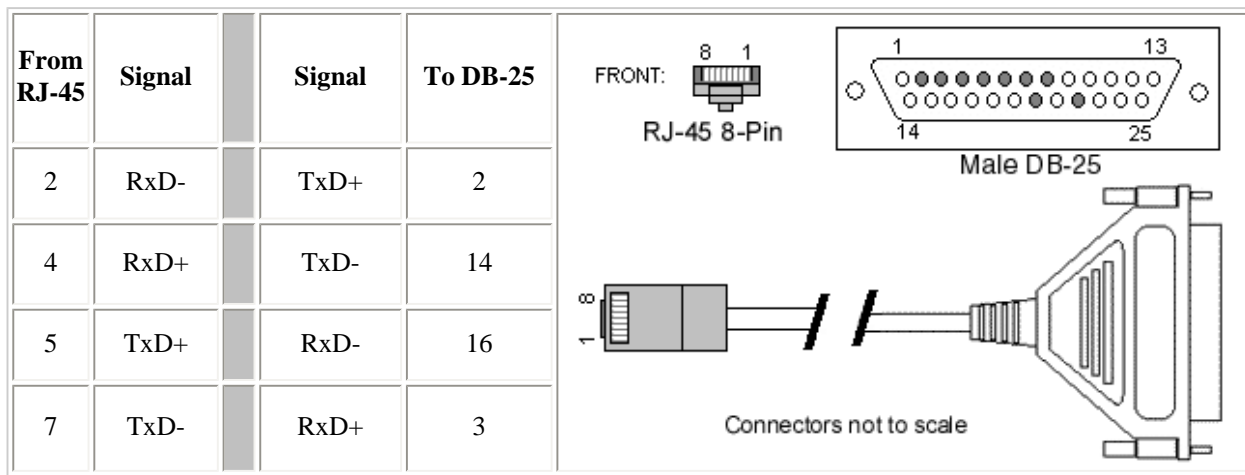
Etherlite DB25M Modem Adapter (single-pack)
90000603_A

EtherLite RJ-45 to DB-25M 4-Wire Cable (RS-422)

EtherLite RS422 RJ45-DB25 pinouts

The wiring diagram for a RJ45 to DB25 4-wire full duplex cable is shown in Table 1.

Table 1: EIA-422 RJ-45 8-pin to DB-25 cable



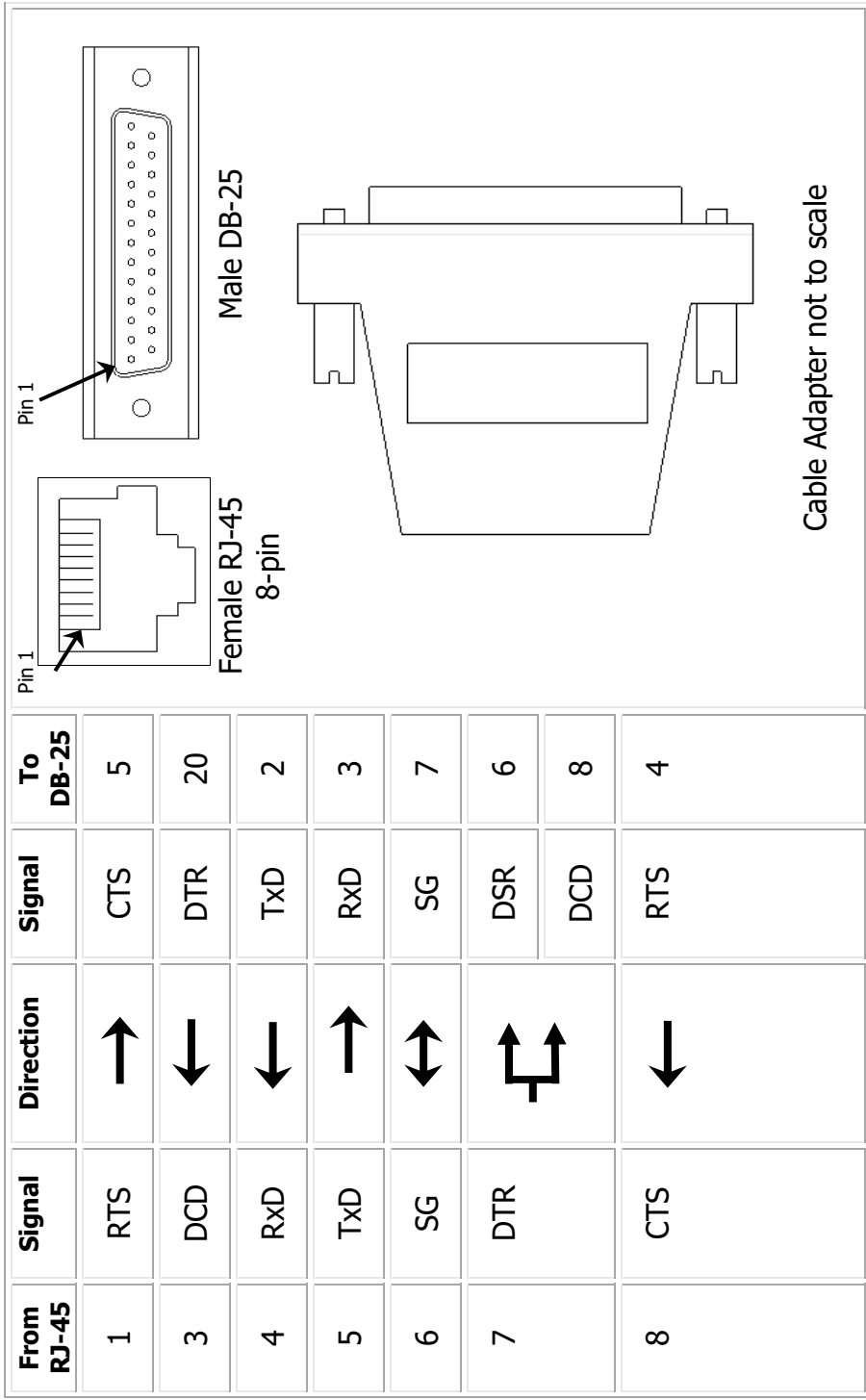
Cable Adapters

EtherLite, RJ-45 to DB-25 Console Adapter

For use with EtherLite 2, 80, 160, 162, 32 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	RTS	→	CTS	5
3	DCD	↓	DTR	20
4	RxD	↓	TxD	2
5	TxD	→	RxD	3
6	SG	↔	SG	7
7	DTR	↑	DSR	6
8	CTS	↓	RTS	4



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- This adapter utilizes the RTS signal of the serial device for hardware flow control (RTS/CTS).

Digi Part Number 76000451 EtherLite DB25M Console Adapter (single-pack)

90000604_A

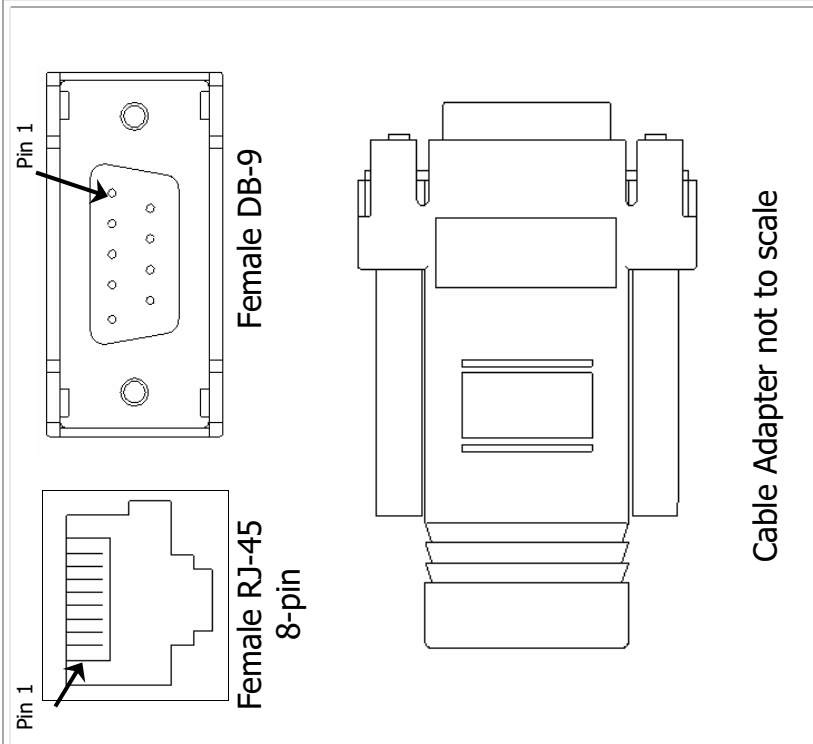
Cable Adapters

EtherLite, RJ-45 to DB-9 Console Adapter

For use with EtherLite 2, 80, 160, 162, 32 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-9
1	RTS	→	CTS	8
3	DCD	↓	DTR	4
4	RxD	↓	TxD	3
5	TxD	→	RxD	2
6	SG	↔	SG	5
7	DTR	↔	DCD	1
8	CTS	↓	DSR	6
			RTS	7



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- This cable utilizes the RTS signal of the serial device for hardware flow control (RTS / CTS).

Digi Part Number 76000461

EtherLite DB9F Console Adapter (single-pack)

90000605_A

EtherLite and SCSI Terminal Server RJ-45 to DB-9M Modem Cable

Modem Cables RJ-45 (Central Data) to DB-9

EIA-232 Boards with RJ-45 (Central Data) Cable Connectors- EtherLite 2, EtherLite 8, EtherLite 16, EtherLite 160, EtherLite 32, SCSI Terminal Server 1400, SCSI Terminal Server 1800, SCSI Terminal Server 1610, SCSI Terminal Server 1032.

The wiring diagram for an RJ-45 8-pin to DB-9 modem cable is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-9 modem cable

From RJ-45	Signal	Direction	Signal	To DB-9
3	DCD	←	DCD	1
4	RxD	←	RxD	2
5	TxD	→	TxD	3
7	DTR	→	DTR	4
6	SG	↔	SG	5
2	DSR	←	DSR	6
1	RTS	→	RTS	7
8	CTS	←	CTS	8
Shell	GND	↔	GND	Shell

FRONT:
RJ-45 8-Pin

Male DB-9

Connectors not to scale

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).
- EIA-232 cables cannot exceed 2500pF.

EtherLite and SCSI Terminal Server RJ-45 to DB-9F Terminal Emulator Cable

Cables

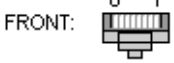
PC Terminal Emulator Cables, RJ-45 (Central Data) to DB-9

EIA-232 Boards with RJ-45 (Central Data) Cable Connectors - EtherLite 2, EtherLite 8, EtherLite 16, EtherLite 160, EtherLite 32, SCSI Terminal Server 1400, SCSI Terminal Server 1800, SCSI Terminal Server 1610, SCSI Terminal Server 1032.

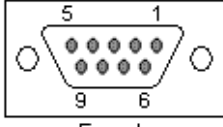
The wiring diagram for an RJ-45 8-pin to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-9 PC terminal emulator cable

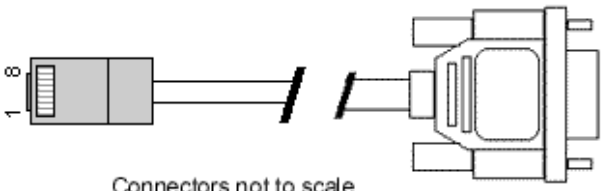
From RJ-45	Signal	Direction	Signal	To DB-9
4	RxD	←	TxD	3
5	TxD	→	RxD	2
7	DTR	→	DSR	6
6	SG	↔	SG	5
1	RTS	→	CTS	8
8	CTS	←	RTS	7
3	DCD	←	DTR	4



FRONT:
RJ-45 8-Pin



Female



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).
- EIA-232 cables cannot exceed 2500pF.

EtherLite and SCSI Terminal Server RJ-45 to DB-25M Modem Cable

Modem Cables RJ-45 (Central Data) to DB-25

EIA-232 Boards with RJ-45 (Central Data) Cable Connectors- EtherLite 2, EtherLite 8, EtherLite 16, EtherLite 160, EtherLite 32, SCSI Terminal Server 1400, SCSI Terminal Server 1800, SCSI Terminal Server 1610, SCSI Terminal Server 1032.

The wiring diagram for an RJ-45 8-pin to DB-25 modem cable is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-25 modem cable

From RJ-45	Signal	Direction	Signal	To DB-25
3	DCD	←	DCD	8
4	RxD	←	RxD	3
5	TxD	→	TxD	2
7	DTR	→	DTR	20
6	SG	↔	SG	7
2	DSR	←	DSR	6
1	RTS	→	RTS	4
8	CTS	←	CTS	5
Shell	GND	↔	GND	Shell

FRONT:
RJ-45 8-Pin Male DB-25

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).
- EIA-232 cables cannot exceed 2500pF.

EtherLite RJ-45 to DB-25M DTE Modtap Adapter

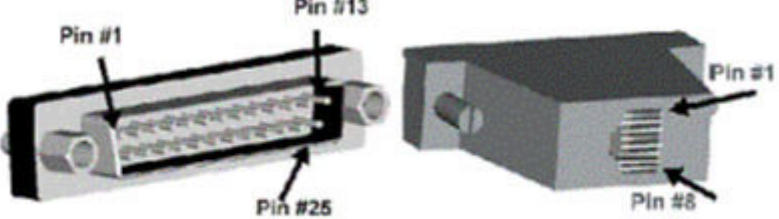
Modtap - RJ-45f (Etherlite) to DB-25m DTE

The wiring diagram for an RJ-45 8-pin to DB-25 DTE modtap is shown in Table 1.

This adapter is used to connect a modem to an Etherlite port, and is available from Digi by ordering part number 76000450.

Table 1: EIA-232 RJ-45 8-pin to DB-25 DTE modtap

From RJ- 45	Signal	Direction	Signal	To DB- 25
1	RTS	→	RTS	4
2	nc	X	DSR	6
3	DCD	←	DCD	8
4	RxD	←	RxD	3
5	TxD	→	TxD	2
6	SG	↔	SG	7
7	DTR	→	DTR	20
8	CTS	←	CTS	5



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS/CTS signals of the modem for hardware flow control.
- A straight-through RJ45 cable is used between Etherlite and modtap adapter.
- EIA-232 cables cannot exceed 2500pF.

EtherLite RJ-45 to DB-25M DCE Modtap Adapter

Modtap - RJ-45f (EtherLite) to DB-25m DCE

The wiring diagram for an RJ-45 8-pin to DB-25 DCE modtap is shown in Table 1.

This adapter is used to connect a terminal/printer to an EtherLite port, and is available from Digi by ordering part number 76000451.

Table 1: EIA-232 RJ-45 8-pin to DB-25 DCE modtap

From RJ- 45	Signal	Direction	Signal	To DB- 25
1	RTS	→	CTS	5
2	nc	X	DSR	6
3	DCD	←	DTR	20
4	RxD	←	TxD	2
5	TxD	→	RxD	3
6	SG	↔	SG	7
7	DTR	→	DCD	8
8	CTS	←	RTS	4

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS/CTS signals of the terminal/printer for hardware flow control.
- Since null-modem swapping is done within the modtap, a straight-through RJ45 cable is used between EtherLite and modtap adapter.
- EIA-232 cables cannot exceed 2500pF.

EtherLite RJ-45 to DB-9F DCE Modtap Adapter

Modtap - RJ -45f (Ether Lite) to DB -9f DCE

The wiring diagram for an RJ-45 8-pin to DB-9 DCE modtap is shown in Table 1. This adapter is used to connect a console/com port to an EtherLite port, and is available from Digi by ordering part number 76000461.

Table 1: EIA -232 RJ -45 8-pin to DB -9 DCE modtap

From RJ - 45	Signal	Direction	Signal	To DB - 9
1	RTS	➔	CTS	8
2	nc	X	DSR	6
3	DCD	⬅	DTR	4
4	RxD	⬅	TxD	3
5	TxD	➔	RxD	2
6	SG	↔	SG	5
7	DTR	➔	DCD	1
8	CTS	⬅	RTS	7

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS/CTS signals of the console/com port for hardware flow control.
- Since null-modem swapping is done within the modtap, a straight-through RJ45 cable is used between EtherLite and modtap adapter.
- EIA-232 cables cannot exceed 2500pF.

EtherLite and SCSI Terminal Server RJ-45 to RJ-45 Cisco Console Adapter

Adapter Cables

Digi - Cisco Console Adapter, RJ-45 (Central Data) to RJ-45

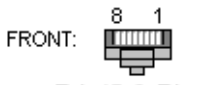
EIA-232 Boards with RJ-45 Cable Connectors - EtherLite 2, EtherLite 8, EtherLite 16, EtherLite 160, EtherLite 32, SCSI Terminal Server 1400, SCSI Terminal Server 1800, SCSI Terminal Server 1610, SCSI Terminal Server 1032.

The wiring diagram for a RJ-45 8-pin to Cisco Console RJ-45 8-pin adapter cable is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to RJ-45 8-pin

From RJ-45	Signal	Direction	Signal	To RJ-45 Cisco
3	DCD	←	DTR	2
4	RxD	←	TxD	3
5	TxD	→	RxD	6
7	DTR	→	DSR	7
6	SG	↔	SG	5
1	RTS	→	CTS	8
8	CTS	←	RTS	1

FRONT:



RJ-45 8-Pin

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

EtherLite and SCSI Terminal Server RJ-45 to DB-25M Terminal Printer Cable

Terminal/Printer Cables, RJ-45 (Central Data) to DB-25

EIA-232 Boards with RJ-45 (Central Data) Cable Connectors - EtherLite 2, EtherLite 8, EtherLite 16, EtherLite 160, EtherLite 32, SCSI Terminal Server 1400, SCSI Terminal Server 1800, SCSI Terminal Server 1610, SCSI Terminal Server 1032.

The wiring diagram for an RJ-45 8-pin to DB-25 terminal/printer cable is shown in Table 1.

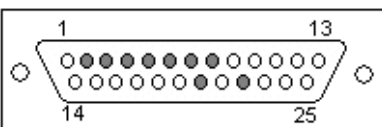
Table 1: EIA-232 RJ-45 8-pin to DB-25 terminal/printer cable

From RJ-45	Signal	Direction	Signal	To DB-25
4	RxD	←	TxD	2
5	TxD	→	RxD	3
7	DTR	→	DSR	6
			DCD	8
6	SG	↔	SG	7
1	RTS	→	CTS	5
8	CTS	←	DTR	20
3	DCD	←	RTS	4

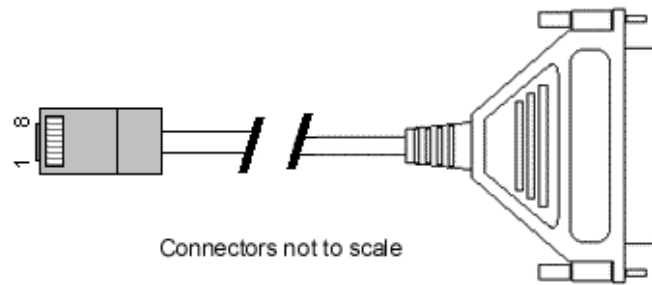
FRONT:



RJ-45 8-Pin



Male DB-25



Connectors not to scale

* Arrows indicate which direction the signal is flowing

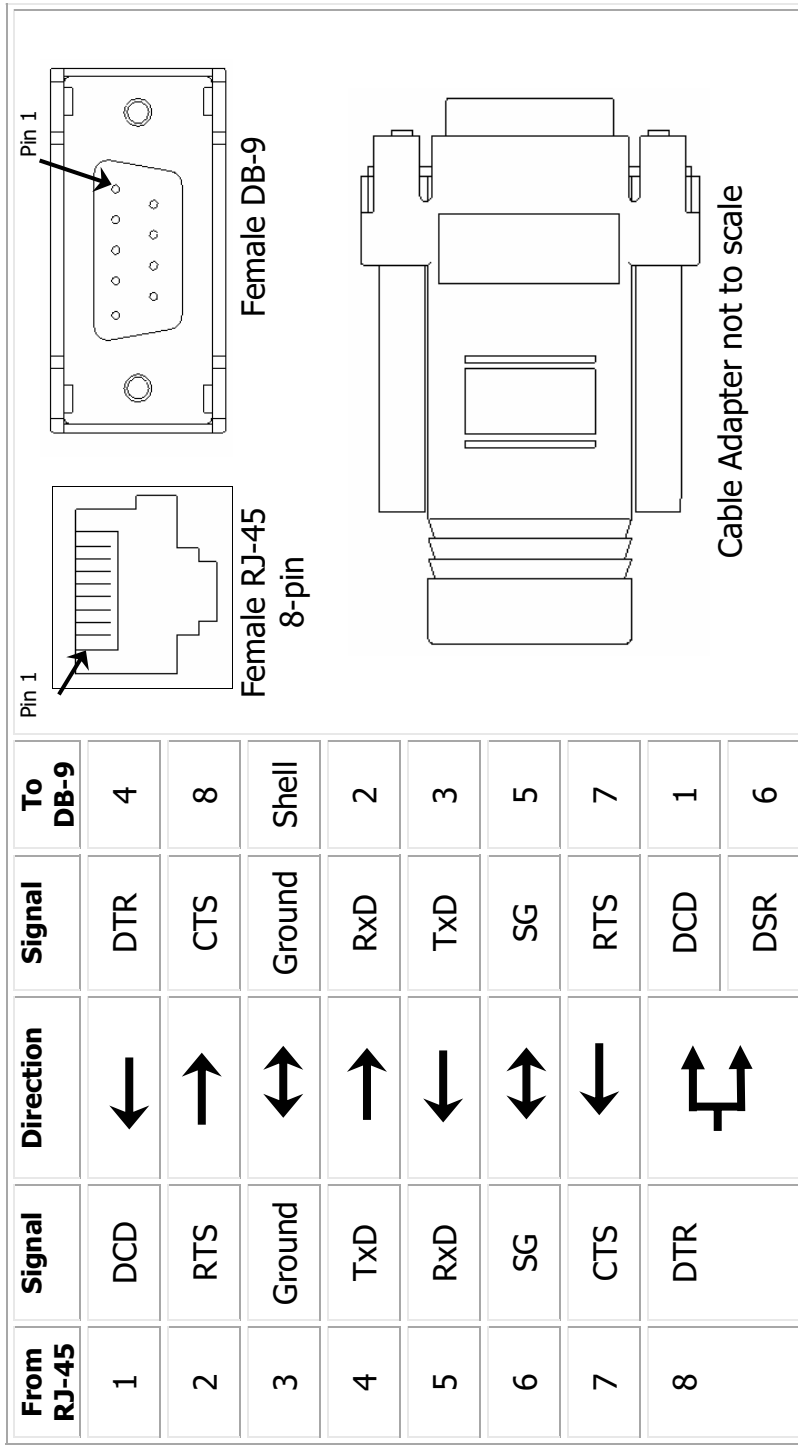
NOTES:

- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- Okidata printers may use SSD (pin 11) instead of DTR (pin 20) on DB25 side of above diagram. If this is the case, the printer should be set to SSD+.
- EIA-232 cables cannot exceed 2500pF.

Digi TS, RJ-45 to DB-9 Console Adapter

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.



* Arrows indicate which direction the signal is flowing

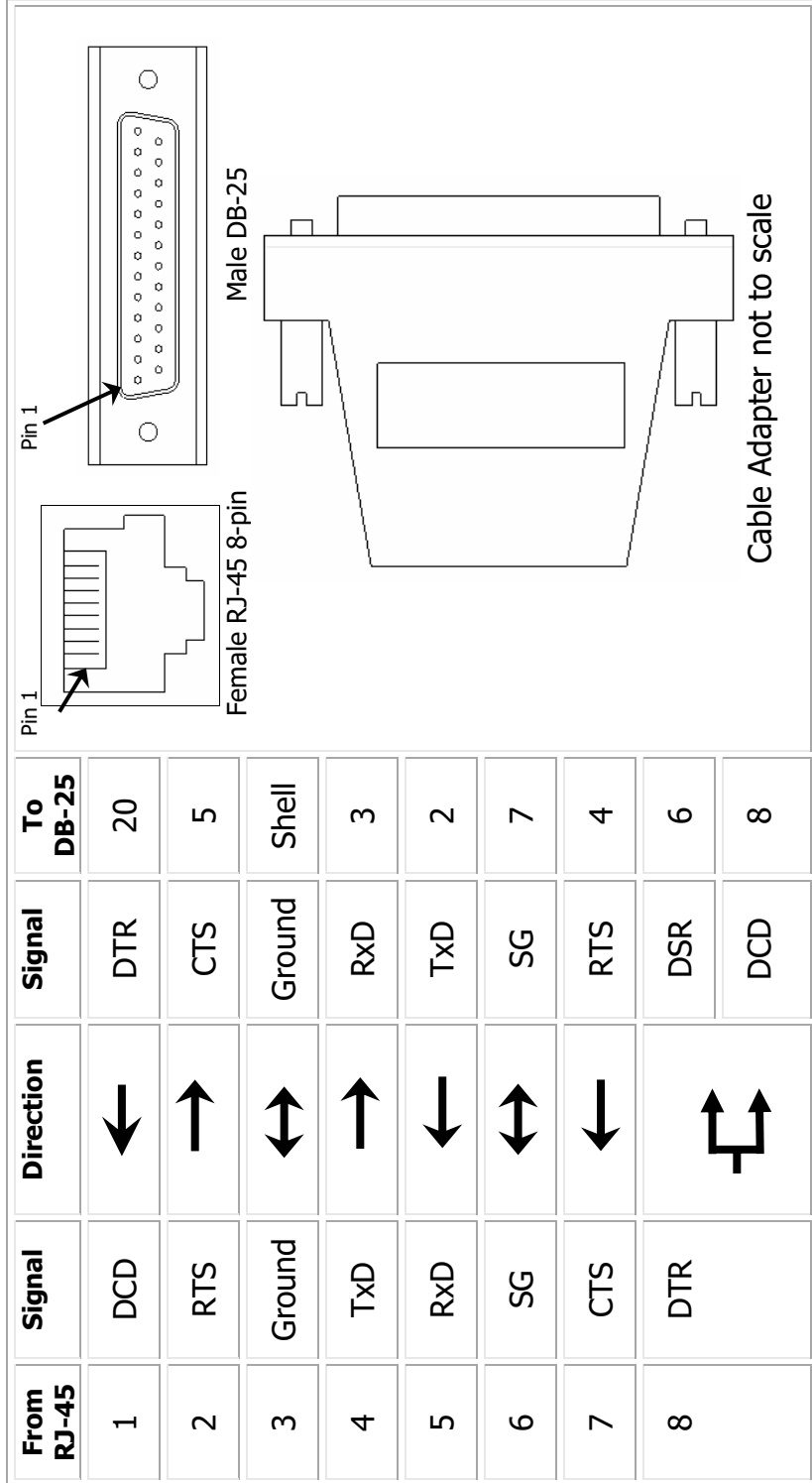
Notes:

- All RJ45 cable adapters are 8-pin.
- Alt pin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
- If alt pin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable adapter utilizes the RTS signal of the serial device for hardware flow control (RTS/CTS).

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

Digi One, PortServer TS, and Multi-Port Serial Cards RJ-45 to DB-25M Console Adapter

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- Altpin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable adapter utilizes the RTS signal of the serial device for hardware flow control (RTS/CTS).

Digi Part Number

760006998 Digi TS DB25M Console Adapter (4-pack)

90000607_A

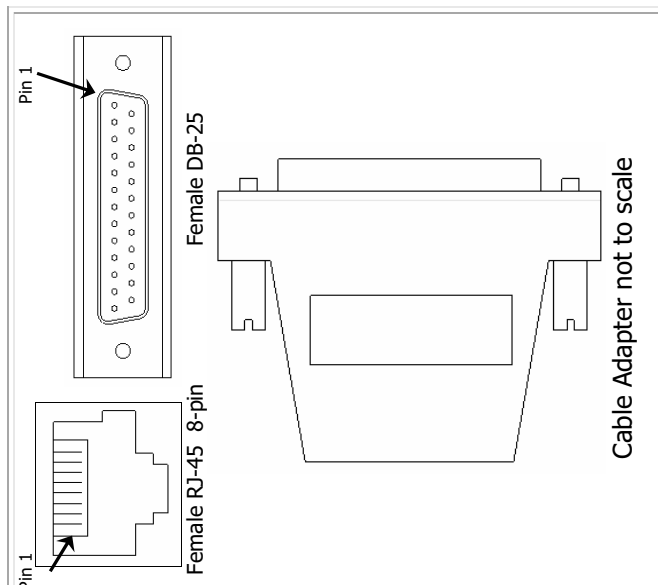
Cable Adapters

Digi TS, RJ-45 to DB-25 Console Adapter

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	DCD	←	DTR	20
2	RTS	↑	CTS	5
3	Ground	↔	Ground	Shell
4	TxD	↑	RxD	3
5	RxD	↓	TxD	2
6	SG	↔	SG	7
7	CTS	↓	RTS	4
8	DTR	↔	DSR	6
			DCD	8



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- Alt pin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
 - If alt pin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
 - This cable adapter utilizes the RTS signal of the serial device for hardware flow control (RTS/CTS).

Digi Part Number 76000699

Digi TS DB25F Console Adapter (4-pack)

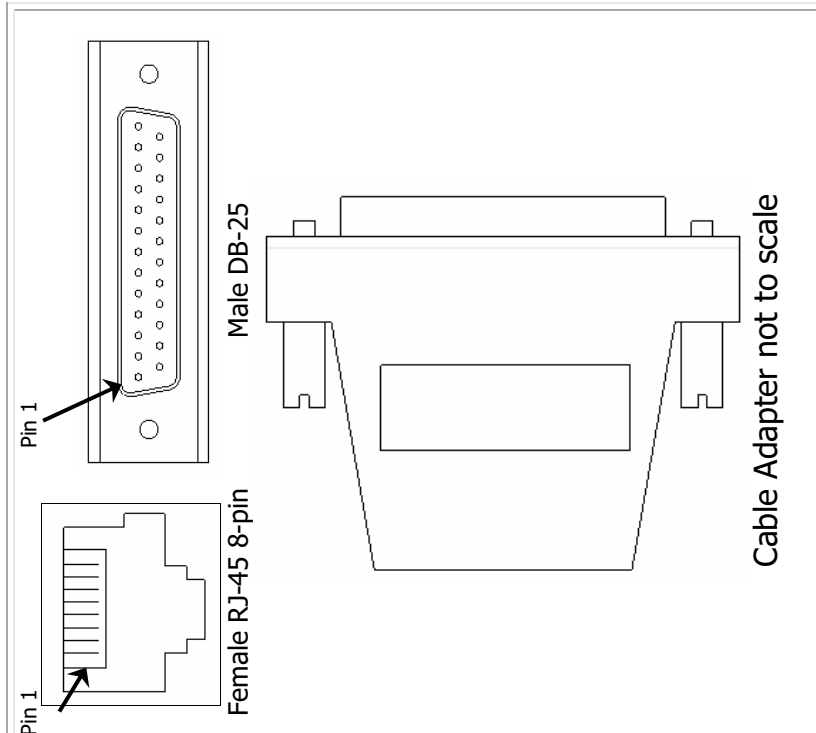
90000608_A

Digi TS, RJ-45 to DB-25 Modem Adapter

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	DCD	←	DCD	8
2	RTS	→	RTS	4
3	Ground	↔	Ground	Shell
4	TxD	→	TxD	2
5	RxD	←	RxD	3
6	SG	↔	SG	7
7	CTS	↓	CTS	5
8	DTR	→	DTR	20



* Arrows indicate which direction the signal is flowing

Notes:

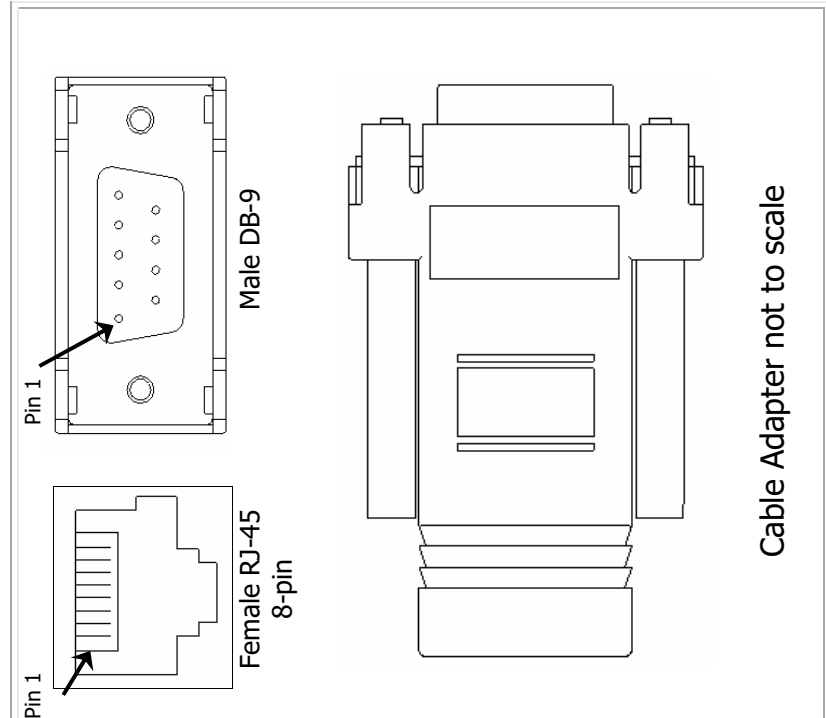
- All RJ45 cable adapters are 8-pin.
- When using this adapter with a modem or other applications that require DCD on pin 1, you must turn on altpin.
 - If altpin is turned off, the hardware signal on pin 1 becomes DSR instead of DCD.
 - This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

Digi TS, RJ-45 to DB-9 Modem Adapter

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-9
1	DCD	↓	DCD	1
2	RTS	↑	RTS	7
3	Ground	↔	Ground	Shell
4	TxD	→	TxD	3
5	RxD	←	RxD	2
6	SG	↔	SG	5
7	CTS	↓	CTS	8
8	DTR	→	DTR	4



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- When using this adapter with a modem or other applications that require DCD on pin 1, you must turn on altpin.
- If altpin is turned off, the hardware signal on pin 1 becomes DSR instead of DCD.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

Cable Adapters

Digi TS, RJ-45 to DB-25 Printer Adapter

For use with Digi One TS, Portserver TS 2/4/8/16, and Multi-Port Serial Cards with RJ45 connectors

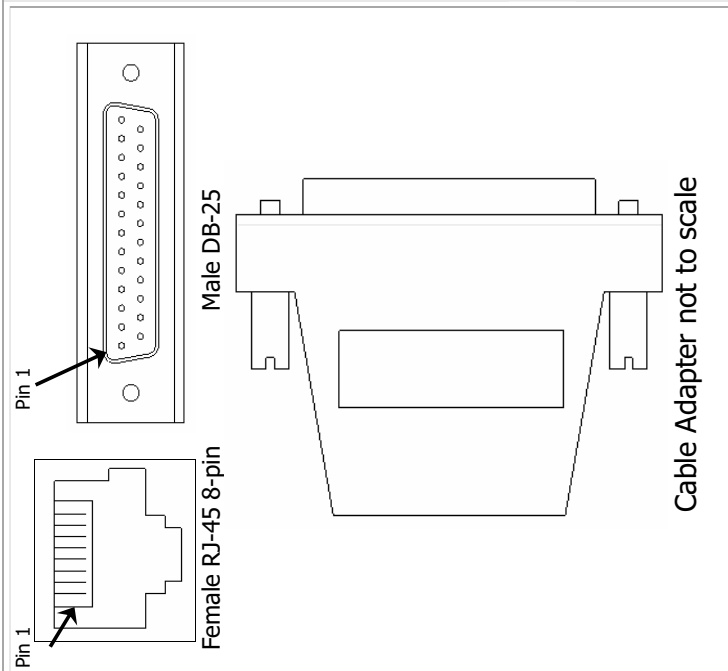
Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	DCD	→	RTS	4
2	RTS	→	CTS	5
3	Ground	↔	Ground	Shell
4	TxD	→	RxD	3
5	RxD	←	TxD	2
6	SG	↔	SG	7
7	CTS	↓	DTR	20
8	DTR	↑	DSR	6
			DCD	8

* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.
- For use with Printers. This adapter utilizes the DTR signal of the serial device (instead of RTS) for hardware flow control (RTS/CTS)
- Okidata Printers may use SSD (pin 11) instead of DTR (pin 20) on DB25 side of above diagram. If this is the case, the printer should be set to SSD+.
- Alt pin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If alt pin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.



Digi CM RJ-45 to DB-9F DTE RS-232 Crossover Cable

RJ45 to DB9 Female Crossover Cable

This cable will allow you to connect from the CM32 serial ports to console ports, terminals, printers and any other DTE RS232 device.

The wiring diagram is shown in Table 1.

Table 1: EIA-232 RJ45 to DB-9

From Port RJ45	Signal	Signal	To Port DB-9F	
3	TxD		RxD	2
6	RxD		TxD	3
4	GND		GND	5
2	DTR		DSR	6
			DCD	1
8	DSR		DTR	4
7	DCD			
1	RTS		CTS	8
5	CTS		RTS	7

FRONT:

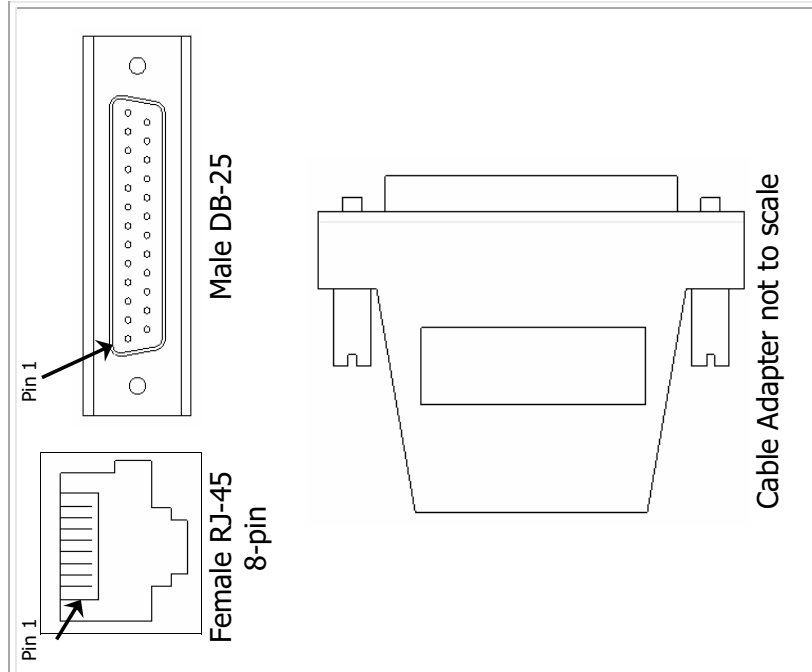
Cable Adapters

Digi CM, RJ-45 to DB-25 Modem Adapter

For use with Digi CM 8, 16, 32, 48 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	CTS	←	CTS	5
2	DSR	→	DSR	6
3	RxD	←	RxD	3
4	Ground	↔	Ground	7
5	DCD	↓	DCD	8
6	TxD	↑	TxD	2
7	DTR	↑	DTR	20
8	RTS	→	RTS	4



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.

Digi Part Number 76000670 Digi CM DB25M Modem Adapter (8-pack)

90000612_A

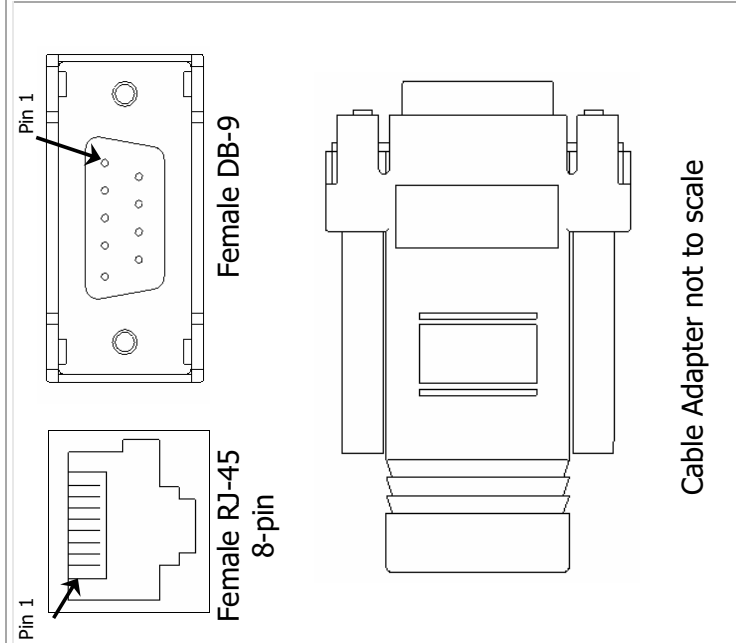
Cable Adapters

Digi CM, RJ-45 to DB-9 Console Adapter

For use with Digi CM 8, 16, 32, 48 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-9
1	CTS	→	RTS	7
2	DSR	↔	DTR	4
5	DCD			
3	RxD	→	TxD	3
4	Ground	↔	SG	5
6	TxD	→	RxD	2
8	RTS	→	CTS	8
7	DTR	↔	DCD	1
			DSR	6



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.

Digi Part Number 76000671 Digi CM DB9F Console Adapter (8-pack)

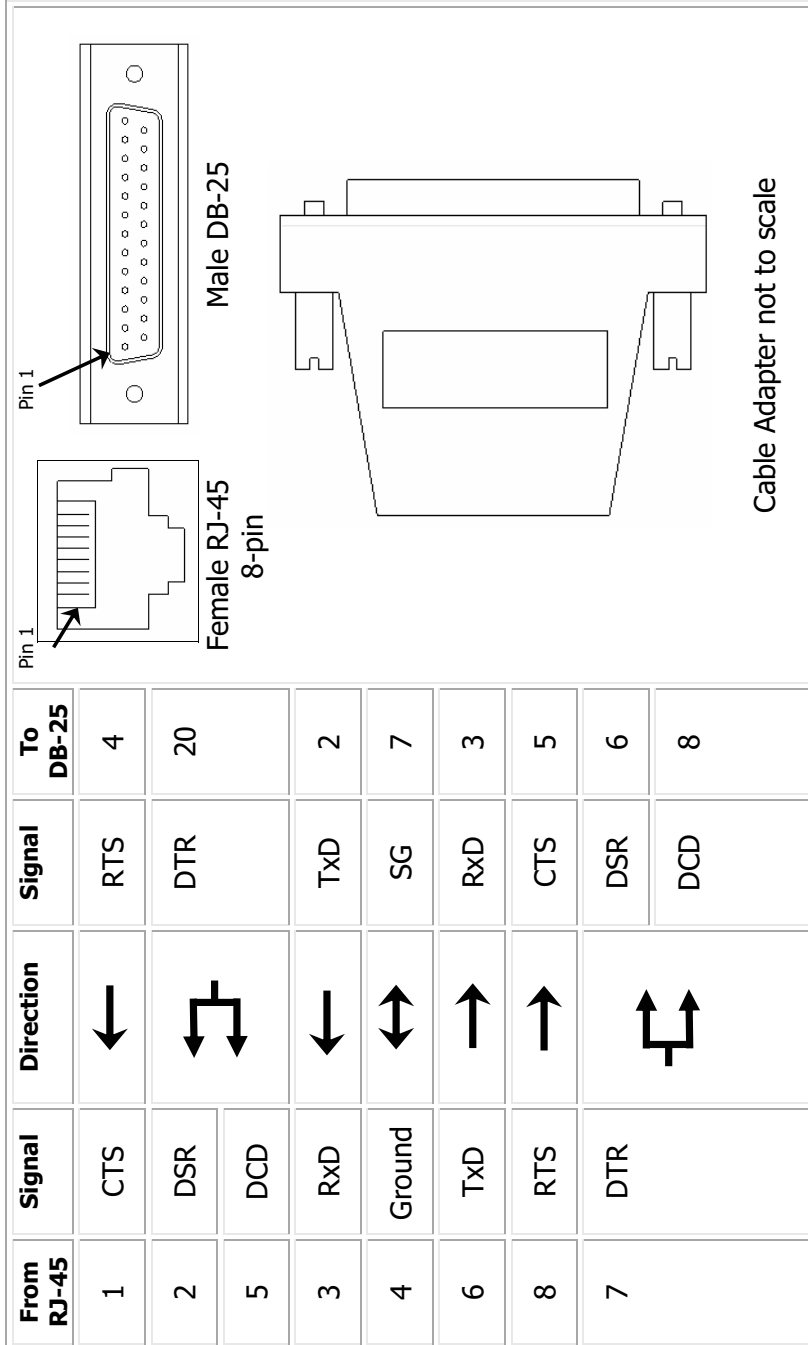
Cable Adapters

Digi CM, RJ-45 to DB-25 Console Adapter

For use with Digi CM 8, 16, 32, 48 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ-45	Signal	Direction	Signal	To DB-25
1	CTS	←	RTS	4
2	DSR	↔	DTR	20
5	DCD	↓		
3	RxD	↓	TxD	2
4	Ground	↔	SG	7
6	TxD	→	RxD	3
8	RTS	→	CTS	5
7	DTR	↔	DSR	6
			DCD	8



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.

Digi Part Number

76000672 Digi CM DB25M Console Adapter (8-pack)

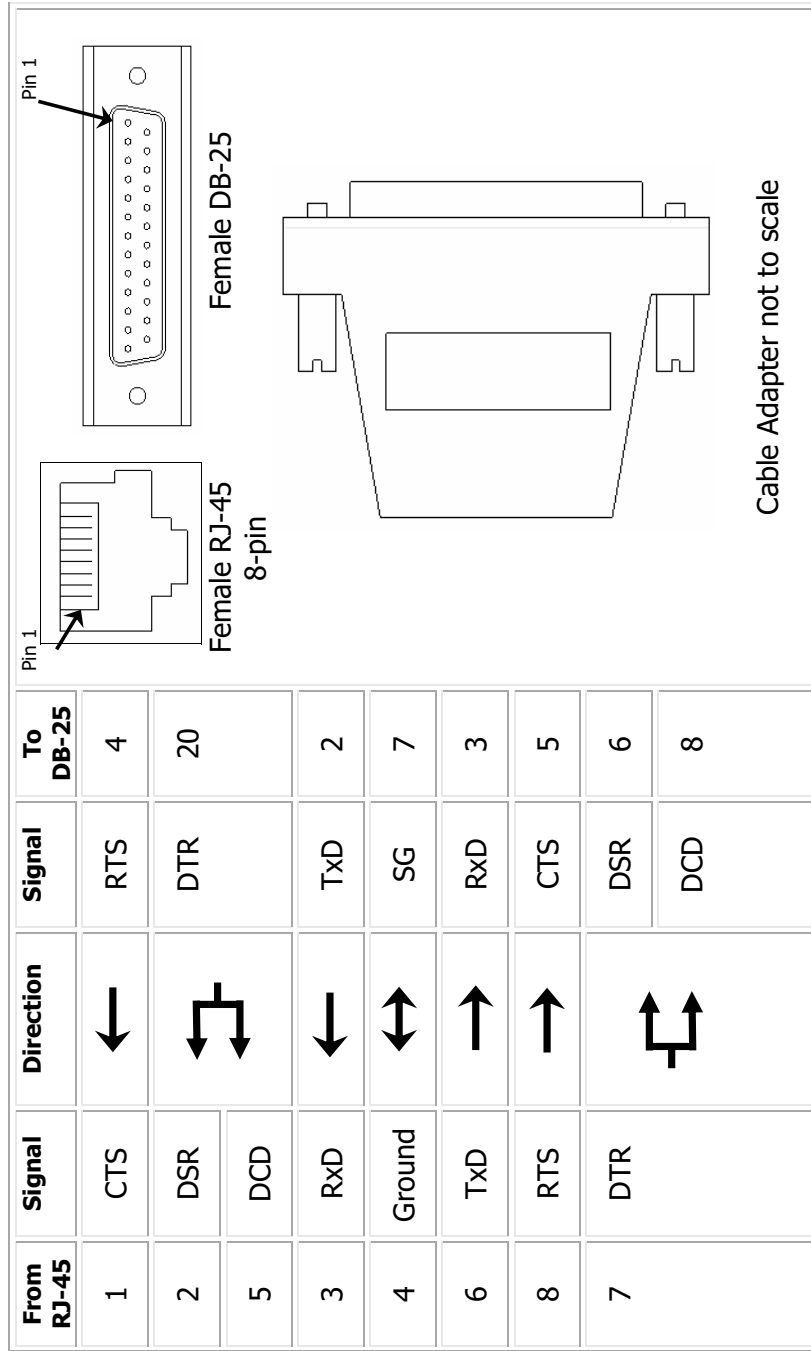
90000614_A

Cable Adapters

Digi CM, RJ-45 to DB-25 Console Adapter

For use with Digi CM 8, 16, 32, 48 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.



* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.

Digi Part Number 76000673 Digi CM DB25F Console Adapter (8-pack)

90000615_A

Cable Adapters

Digi CM, RJ-45 to DB-9 Modem Adapter

For use with Digi CM 8, 16, 32, 48 – All Models

Digi Cable Adapters allow you to connect your serial devices using commercially available CAT 5 cable of any length. Simply plug standard CAT 5 cable into your Digi Product, connect a Cable Adapter to the other end and plug the adapter into your device.

From RJ- 45	Signal	Direction	Signal	To DB-9
1	CTS	↓	CTS	8
2	DSR	↓	DSR	6
3	RxD	↓	RxD	2
4	Ground	↔	SG	5
5	DCD	↓	DCD	1
6	TxD	→	TxD	3
7	DTR	→	DTR	4
8	RTS	→	RTS	7

Pin 1

Female RJ-45 8-pin

Male DB-9

Cable Adapter not to scale

* Arrows indicate which direction the signal is flowing

Notes:

- All RJ45 cable adapters are 8-pin.

Digi Part Number 76000702 Digi CM DB9M Modem Adapter (8-pack)

90000616_A

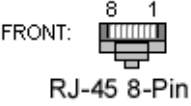
Digi CM RJ-45 to DB-25M (DCE RS 232) Straight-Through Cable

RJ45 to DB25 Male Straight Through Cable

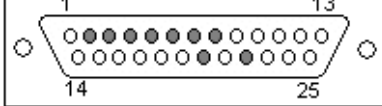
This cable will allow you to connect from the CM32 serial ports to modems and other DCE RS232 devices. The wiring diagram is shown in Table 1.

Table 1: EIA-232 RJ45 to DB-25

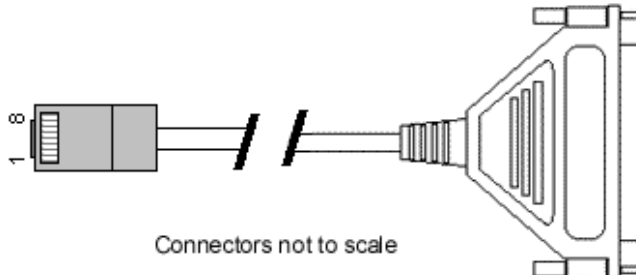
From Port RJ45	Signal	Signal	To Port DB-25M
3	TxD		TxD 2
6	RxD		RxD 3
4	GND		GND 7
2	DTR		DTR 20
8	DSR		DSR 6
7	DCD		DCD 8
1	RTS		RTS 4
5	CTS		CTS 5



FRONT:
RJ-45 8-Pin



Male DB-25



Connectors not to scale

Digi CM RJ-45 to DB-25M (DTE RS 232) Crossover Cable

RJ45 to DB25 Female/Male Crossover Cable

This cable will allow you to connect from the CM32 serial ports to console ports, terminals, printers and any other DTE RS232 device.

The wiring diagram is shown in Table 1.

Table 1: EIA-232 RJ45 to DB-25

From Port RJ45	Signal	Signal	To Port DB-25F/M
3	TxD	—	RxD 3
6	RxD	—	TxD 2
4	GND	—	GND 7
2 DTR		DSR 6	
		DCD 8	
8	DSR		DTR 20
7	DCD		
1	RTS	CTS 5	
5	CTS	RTS 4	

FRONT:

RJ-45 8-Pin

Male DB-25

Connectors not to scale

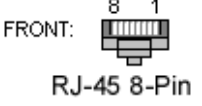
Digi CM RJ-45 to RJ-45 Sun Netra or Cisco Crossover Cable

RJ45 to Sun Netra/Cisco RJ45 Crossover Cable

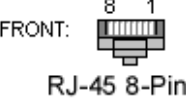
This cable will allow you to connect to a Sun Netra server or a Cisco product.
The wiring diagram is shown in Table 1.

Table 1: EIA-232 RJ45 to RJ45

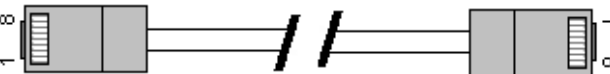
From Port RJ45	Signal		Signal	To Port RJ45 Netra Cisco
3	TxD		RxD	6
6	RxD		TxD	3
4	GND		GND	4
2	DTR		DSR	7
7	DCD		DTR	2
1	RTS		CTS	8
5	CTS		RTS	1



FRONT:
RJ-45 8-Pin



FRONT:
RJ-45 8-Pin



Connectors not to scale

Digi CM RJ-45 to Sun Mini Din Cable

Digi CM RJ45 to Sun Mini Din 8-Pin

The Digi CM uses an RJ45 connector for serial ports. The pin assignment of the RJ45 connector for serial ports is summarized in table 2 below. Each pin has a function according to the serial communication type configuration.

The Sun Mini Din 8-Pin wiring diagram is shown in Table 1.

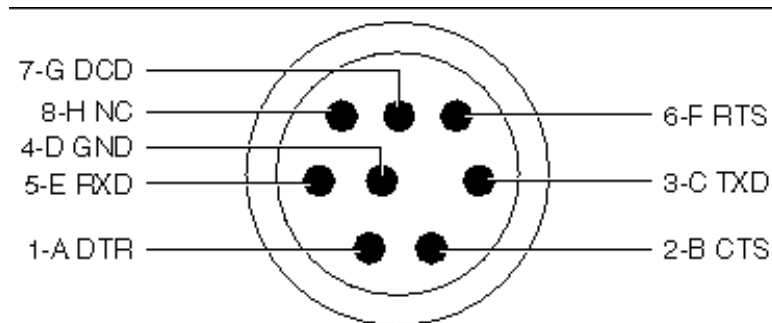


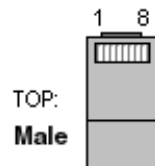
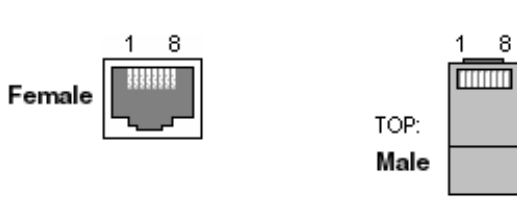
TABLE A-18 Serial Mini Din 8-pin Connector Pinouts

Pin	Signal Name	Pin	Signal Name
1	FP_SER_A_DTR	5	FP_SER_A_RXD
2	FP_SER_A_CTS	6	FP_SER_A_RTS
3	FP_SER_A_TXD	7	FP_SER_A_DCD
4	FP_SER_A_GND	8	GND

The Digi CM wiring diagram is shown in Table 2.

Digi CM RJ45	Signal
1	CTS
2	DSR
3	RxD
4	GND
5	DCD*

6	TxD
7	DTR
8	RTS



RJ-45 8-Pin

NOTE: inbound signal can also be used as a second ground

Async Conversion RJ-XX to DB-XX

IEA 232 Conversion Chart: Acceleport, Etherlite, and PortServer Families

Acceleport, Etherlite, and PortServer Families RJXX to DBXX Conversion Sheet

RJ- 11	RJ-11	RJ-45	RJ-45	EtherLite Signal	DB-25	DB-9
4-pin	6-pin	8-pin	10-pin	8-pin	(Male)	(Male)
				1-----	RI -----22	-----9
1-----	2-----	2-----	2-----	2-----	DSR -----6	-----6
1-----	2-----	3-----	1-----	1-----	RTS -----4	-----7
1-----	2-----	3-----	4-----	-none-	GND -----Shell	---Shell
2-----	3-----	4-----	5-----	5-----	TxD -----2	-----3
3-----	4-----	5-----	6-----	4-----	RxD -----3	-----2
4-----	5-----	6-----	7-----	6-----	SG -----7	-----5
6-----	7-----	8-----	8-----	8-----	CTS -----5	-----8
8-----	9-----	7-----	7-----	7-----	DTR -----20	-----4
10-----	3-----			3-----	DCD -----8	-----1

DCE		DTE
Output-----	RI	-----Input
Output-----	DSR	-----Input

Input-----	RTS	-----Output
Chassis Ground-	GND	-----Chassis Ground
Input-----	TxD	-----Output
Output-----	RxD	-----Input
Signal Ground--	SG	-----Signal Ground
Output-----	CTS	-----Input
Input-----	DTR	-----Output
Output-----	DCD	-----Input

Cable Vendors

Recommended Custom Cable Vendors

Below are our recommended cable vendors to make or extend the length of cables

The Whyte haus
260-484-5666
the.whytehaus@verizon.net

DataCable Technologies
630-226-5600
rj@datacabletech.com
Contact: RJ Clabots

Predator Grizzly Cable
503-292-7151 x1101

Black Box
800-231-3222

Control Cable Inc.
800-296-4411
sales@controlcable.com
Contact: Valerie Hoffman

DataFire Sync 2000 SCSI Pinouts

DataFire SYNC 2000 Cables

DataFire SYNC 2000 SCSI Connector Pinout

SIGNAL	SCSI J1	SCSI J2	NOTES
ID0	1	--	OPEN
ID1	35	--	OPEN
ID2	2	--	OPEN
ID3	36	--	TIED TO SHELL ON 68 PIN END
GND	SHELL	SHELL,A,B	USE BRAID TO CONNECT SHELLS
103B TxD+	4	S	TWISTED PAIR
103A TxD-	38	P	
113B TxCLKo+	5	W	TWISTED PAIR
113A TxCLKo-	39	U	
105B RTS+	6		
105A RTS-	40		
108B DTR+	7		
108A DTR -	41		
104B RxD+	8	T	TWISTED PAIR
104A TxD-	42	R	
115B RxCLKi+	43	X	TWISTED PAIR
115A RxCLKi-	9	V	
114B TxCLKi+	10	AA	TWISTED PAIR
114A TxCLKi-	44	Y	
106B CTS+	11		
106A CTS-	45		
107B DSR+	12		
107A DSR-	46		
109B DCD+	13		
109A DCD-	47		
107 DSR	14	E	TWISTED PAIR
109 DCD	48	F	
105 RTS	16	C	TWISTED PAIR
108 DTR	50	H	
106 CTS	52	D	TWISTED PAIR
GND	SHELL	SHELL	

Digi One EM DB-9 Connector Pinouts

DB

Digi One EM

The wiring diagram for the DB-9 connector is shown in Table 1.

Table 1: DB-9 connector

DB-9	Direction	Signal
1	←	DCD
2	←	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	←	DSR
7	→	RTS
8	←	CTS
9	←	RI

The image shows two pinout diagrams for DB-9 connectors. The left diagram, labeled 'Male', shows a triangular connector with pins numbered 1 through 9. Pin 1 is at the top, followed by 5, 6, and 9 at the bottom. The right diagram, labeled 'Female', shows a triangular connector with pins numbered 5 through 9. Pin 5 is at the top, followed by 1, 9, and 6 at the bottom. Both diagrams show small circles representing the physical pins.

The image shows a physical DB-9 connector assembly. It consists of a metal housing labeled 'P1' with a central pin and two side pins. A cable is attached to the side pins. The housing has a rectangular base with four small legs.

Digi One IA RealPort DB-9 Connector Pinout

DIGI ONE REALPORT IA EIA-232 PINOUTS

The wiring diagram for the EIA-232 DB-9 connector is shown in Table 1 and the Terminal Block in Table 2.

Table 1: DB-9 connector

DB-9	Direction	Signal
1	←	DCD
2	←	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	←	DSR
7	→	RTS
8	←	CTS
9	←	RI

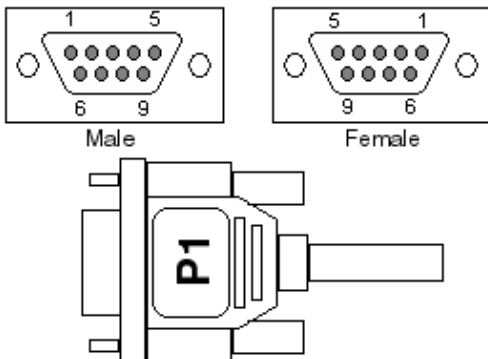


Table 2: Terminal Block

DB-9	Direction	Signal
1	←	DCD
2	←	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	←	DSR
7	→	RTS
8	←	CTS
9	←	RI

Digi One EM DB-9 and Terminal Block Pinout

Table 1: DB-9 connector

DB-9	Direction	Signal
1	↑	DCD
2	↑	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	↑	DSR
7	→	RTS
8	↑	CTS
9	↑	RI

The diagram shows two views of the DB-9 connector: Male (left) and Female (right). The Male view shows pins 1, 5, 6, and 9 numbered. The Female view shows pins 5, 1, 9, and 6 numbered. Below the connectors is a physical terminal block labeled 'P1' with a central metal frame and two red terminal blocks on either side. Red arrows point to 'Pin 1' on the left and 'Pin 9' on the right, corresponding to the numbered pins in the diagrams.

Table 2: Terminal Block

DB-9	Direction	Signal
1	↑	DCD
2	↑	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	↑	DSR
7	→	RTS
8	↑	CTS
9	↑	RI

A photograph of a black plastic terminal block assembly. It features a central metal frame with multiple connection points. Two red rectangular components are attached to the sides of the frame. Red arrows point to 'Pin 1' on the left and 'Pin 9' on the right, indicating specific connection points on the metal frame.

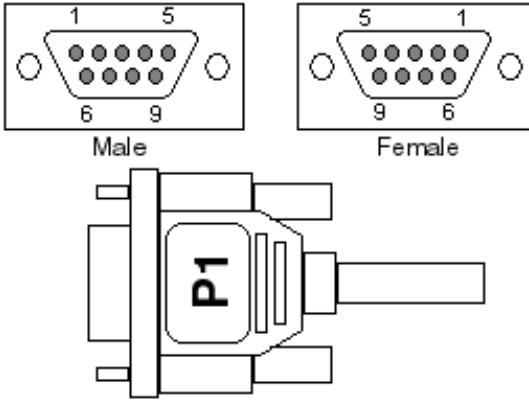
Digi One SP DB-9 Pinout

DIGI ONE SINGLE PORT PINOUT

The wiring diagram for the DB-9 connector is shown in Table 1.

Table 1: DB-9 connector

DB-9	Direction	Signal
1	←	DCD
2	←	RxD
3	→	TxD
4	→	DTR
5	↔	SG
6	←	DSR
7	→	RTS
8	←	CTS
9	←	RI



Async EIA-422 DB-9 Connector Pinout

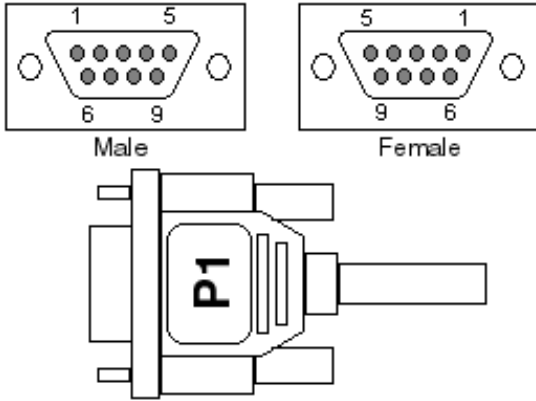
DB 9 EIA422 Pinouts

DB-9 Pinout Asynchronous EIA-422

The wiring diagram for an EIA-422 DB-9 connector is shown in Table 1.

Table 1: EIA-422 DB-9 connector

DB-9	Direction	Signal
2	→	RTS+
3	→	RTS-
4	←	CTS+
5	←	CTS-
6	←	RxD+
7	←	RxD-
8	→	TxD+
9	→	TxD-
Shell	↔	GND



Async EIA-422 DB-25 Pinout

DB

DB-25 Pinout, Asynchronous EIA-422

EIA-422 Boards with DB-25 cable connectors

The wiring diagram for an EIA-422 DB-25 connector is shown in Table 1.

Table 1: EIA-422 DB-25 connector

DB-25	Direction	Signal
2	→	TxD+
14	→	TxD-
3	←	RxD+
16	←	RxD-
4	→	RTS+
19	→	RTS-
5	←	CTS+
13	←	CTS-
Shell	↔	GND

The diagram illustrates the physical appearance of Male and Female DB-25 connectors. The Male connector is shown with pins 1, 13, 14, and 25 labeled. The Female connector is shown with pins 13, 1, 25, and 14 labeled. Below the connectors is a drawing of a cable assembly with two connectors and a central conductor. A note at the bottom right states "Connectors not to scale".

* Arrows indicate which direction the signal is flowing

Async RJ-45 to RJ-45 Crossover Cable

Digi RJ45 8-pin to Digi RJ45 8-pin Crossover

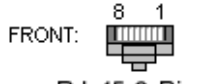
Digi RJ-45 8-pin to Digi RJ-45 8-pin Crossover Cable

For Cross-Connecting Digi Asynchronous Ports Together

Table 1: Digi RJ-45 8-pin to Digi RJ-45 8-pin Crossover Cable

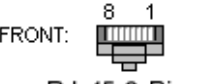
From RJ-45 Digi	Signal	Direction	Signal	To RJ-45 Digi
1	DSR	←	DTR	8
5	RxD	←	TxD	4
4	TxD	→	RxD	5
8	DTR	→	DSR	1
6	SG	↔	SG	6
2	RTS	→	CTS	7
7	CTS	←	RTS	2

FRONT:



RJ-45 8-Pin

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

DB-25F to RJ-45 Cisco Console Cable Adapter

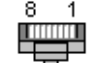
Adapter Cables

Digi EIA-232 - Cisco Console Adapter, DB-25 to RJ-45

The wiring diagram for a DB-25 to Cisco Console RJ-45 8-pin adapter cable is shown in Table 1.

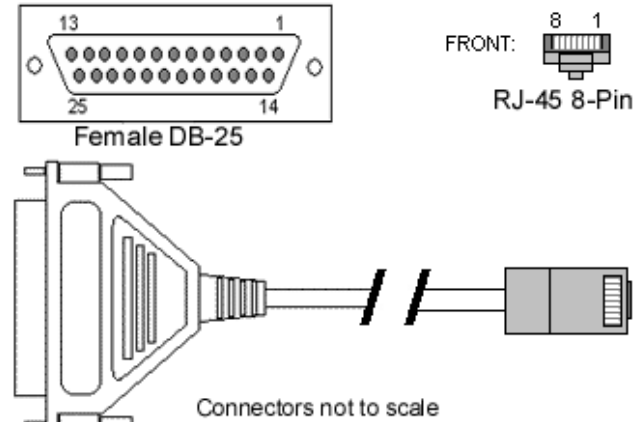
Table 1: EIA-232 DB-25 to RJ-45

From DB-25	Signal	Direction	Signal	To RJ-45
8	DCD	←	DTR	2
3	RxD	←	TxD	3
2	TxD	→	RxD	6
20	DTR	→	DSR	7
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	RTS	1
1	GND	↔	GND	4

FRONT: 
RJ-45 8-Pin

Female DB-25

Connectors not to scale



- Arrows indicate which direction the signal is flowing

NOTES:

- Works for most current Cisco routers.
- Altpin should be turned off when using this cable.

SCSI Terminal Server DB-25M to RJ-45 Cisco Console Cable Adapter

Modem Cables

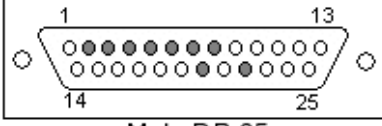
Digi - Cisco Console Adapter, DB-25 to RJ-45

EIA-232 Boards which require DB-25 Male Cables Assemblies - SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 to Cisco Console RJ-45 8-pin adapter cable is shown in Table 1.

Table 1: EIA-232 DB-25 to RJ-45

From DB-25	Signal	Direction	Signal	To RJ-45 Cisco
8	DCD	←	DTR	2
3	RxD	←	TxD	3
2	TxD	→	RxD	6
20	DTR	→	DSR	7
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	RTS	1
1	GND	↔	GND	4

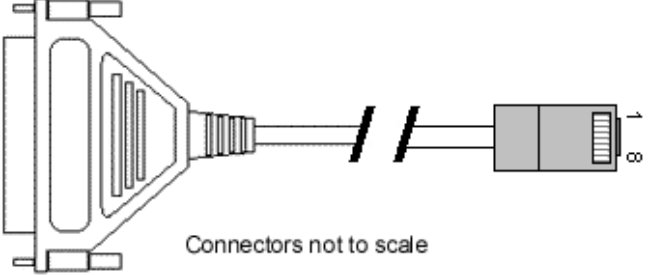


Male DB-25

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

Difference Between DTE and DCE

DTE vs. DCE

This is one of the most misunderstood areas of RS-232. DTE stands for Data Terminal Equipment, and DCE stands for Data Communications Equipment. DTE is typically either a dumb terminal or the serial port on a computer/workstation. DCE is typically a modem, DSU/CSU, or other piece of data communications equipment, hence the names. This is all most people really need to know about these terms.

Where it gets confusing is when you start to talk about signal definitions and direction. For example, it's easy for someone to understand that when you transmit data, you send it out. However, when you talk in terms of DCE, it becomes an input signal. This is because the specification was written from the perspective of the DTE end of the link. Another example is the Receive Data signal is an input to DTE, but an output from DCE.

Therefore, a straight through "one to one" cable is all that is necessary between a modem and a standard DTE serial port. However, if you want to connect two DTE ports together, you have to simulate the existence of the pair of DCE devices, typically modems that would normally be between the two DTE devices. This is where the null-modem device or cable comes in.

DB-9F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable

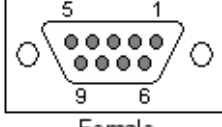
Modem Cables

EIA-232 Modem Cables, DB-9 to RJ-45 8-pin

The wiring diagram for a DB-9 pin to 3COM Total Control RJ-45 8-pin/Compaq Microcom RJ-45 8-pin modem cable is shown in Table 1.

Table 1: EIA-232 DB-9 to RJ-45 8-pin

DB-9	Signal	Direction	Signal	To RJ-45
1	DCD	←	DCD	2
2	RxD	←	RxD	5
3	TxD	→	TxD	6
4	DTR	→	DTR	3
5	SG	↔	SG	4
6	DSR	←	DSR	N/A
7	RTS	→	RTS	8
8	CTS	←	CTS	7
9	RI	←	RI	1
Shell	GND	↔	GND	N/A

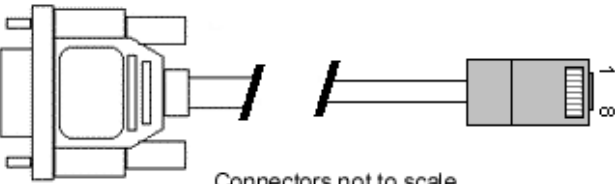


Female

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.

SCSI Terminal Server DB-25M to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable

Modem Cables

Modem Cables, DB-25 to RJ-45

EIA-232 Boards which require DB-25 Male Cables Assemblies - SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 pin to 3COM Total Control/COMPAQ Microcom rj-45 8-pin modem cable is shown in Table 1.

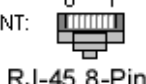
Table 1: EIA-232 DB-25 to RJ-45

From DB-25	Signal	Direction	Signal	To RJ-45
8	DCD	←	DCD	2
3	RxD	←	RxD	5
2	TxD	→	TxD	6
20	DTR	→	DTR	3
7	SG	↔	SG	4
6	DSR	←	DSR	N/A
4	RTS	→	RTS	8
5	CTS	←	CTS	7
22	RI	←	RI	1
Shell	GND	↔	GND	N/A

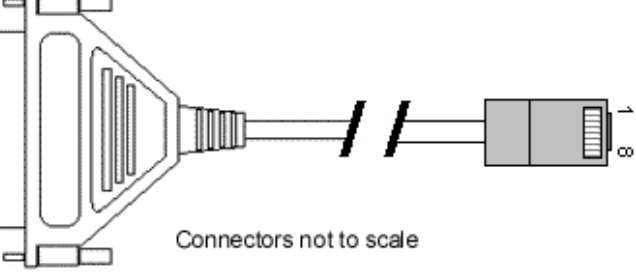


Male DB-25

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

DB-25F to RJ-45 3 COM Total Control/COMPAQ Microcom Modem Cable

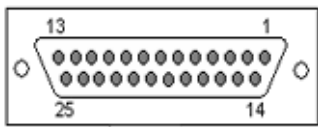
Modem Cables

EIA-232 Modem Cables, DB-25 to RJ-45

The wiring diagram for a DB-25 pin to 3COM Total Control/COMPAQ Microcom RJ-45 8-pin modem cable is shown in Table 1.

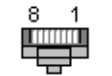
Table 1: EIA-232 DB-25 to RJ-45

From DB-25	Signal	Direction	Signal	To RJ-45
8	DCD	←	DCD	2
3	RxD	←	RxD	5
2	TxD	→	TxD	6
20	DTR	→	DTR	3
7	SG	↔	SG	4
6	DSR	←	DSR	N/A
4	RTS	→	RTS	8
5	CTS	←	CTS	7
22	RI	←	RI	1
Shell	GND	↔	GND	N/A

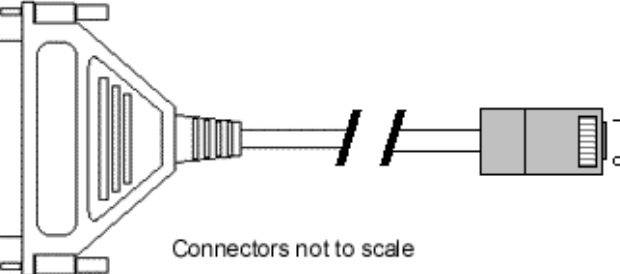


Female DB-25

FRONT:



RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.

RJ-45 to RJ-45 (Altpin On) 3 COM Total Control/COMPAQ Microcom Modem Cable

Modem Cables

EIA-232 Modem Cables, RJ-45 to RJ-45

The wiring diagram for a RJ-45 8-pin to 3COM Total Control/Compaq Microcom RJ-45 8-pin modem cable is shown in Table 1.

Table 1: EIA-232 Altpin RJ-45 to RJ-45

From RJ-45	Signal	Direction	Signal	To RJ-45
1	DCD	←	DCD	2
5	RxD	←	RxD	5
4	TxD	→	TxD	6
8	DTR	→	DTR	3
6	SG	↔	SG	4
2	RTS	→	RTS	8
7	CTS	←	CTS	7

FRONT:

RJ-45 8-Pin

FRONT:

RJ-45 8-Pin

Connectors not to scale

- Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable.

RJ-45 10 Pin to RJ-45 3 COM Total Control/Compaq Microcom Modem Cable

Modem Cables

EIA-232 Modem Cables, RJ-45 to RJ-45 8-pin

The wiring diagram for a RJ-45 10-pin to 3COM Total Control/Compaq Microcom RJ-45 8-pin pin modem cable is shown in Table 1.

Table 1: EIA-232 RJ-45 10-pin to RJ-45 8-pin

From RJ-45	Signal	Direction	Signal	To RJ-45
10	DCD	←	DCD	2
6	RxD	←	RxD	5
5	TxD	→	TxD	6
9	DTR	→	DTR	3
7	SG	↔	SG	4
2	DSR	←	DSR	N/A
3	RTS	→	RTS	8
8	CTS	←	CTS	7
1	RI	←	RI	1
Shell	GND	↔	GND	Shell

FRONT: 10 1

RJ-45 10-Pin

FRONT: 8 1

RJ-45 8-Pin

Connectors not to scale

- Arrows indicate which direction the signal is flowing

NOTES:

- If using this cable with RAS under Windows issue ATS58=1&w to the modem.
- Altpin should be turned off when using this cable.

DB-9F to DB-9M Modem Cable

Modem Cables

EIA-232 Modem Cables DB-9 to DB-9

The wiring diagram for a DB-9 to DB-9 modem cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-9 modem cable

DB-9	Signal	Direction	Signal	To DB-9
1	DCD	←	DCD	1
2	RxD	←	RxD	2
3	TxD	→	TxD	3
4	DTR	→	DTR	4
5	SG	↔	SG	5
6	DSR	←	DSR	6
7	RTS	→	RTS	7
8	CTS	←	CTS	8
9	RI	←	RI	9
Shell	GND	↔	GND	Shell

Female

Male DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

DB-9F to DB-25M Modem Cable

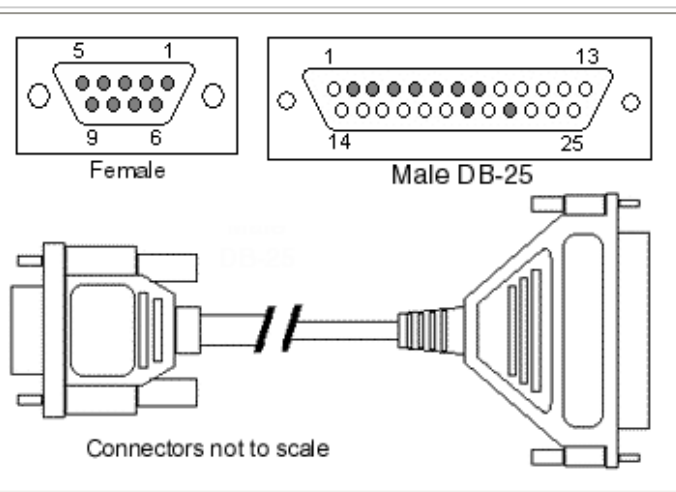
Modem Cables

EIA-232 Modem Cables DB-9 to DB-25

The wiring diagram for a DB-9 to DB-25 modem cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-25 modem cable

DB-9	Signal	Direction	Signal	To DB-25
1	DCD	←	DCD	8
2	RxD	←	RxD	3
3	TxD	→	TxD	2
4	DTR	→	DTR	20
5	SG	↔	SG	7
6	DSR	←	DSR	6
7	RTS	→	RTS	4
8	CTS	←	CTS	5
9	RI	←	RI	22
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

DB-25F to DB-9M Modem Cable

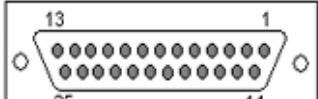
Modem Cables

EIA-232 Modem Cables DB-25 to DB-9

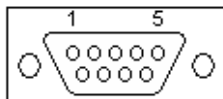
The wiring diagram for a DB-25 to DB-9 modem cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 modem cable

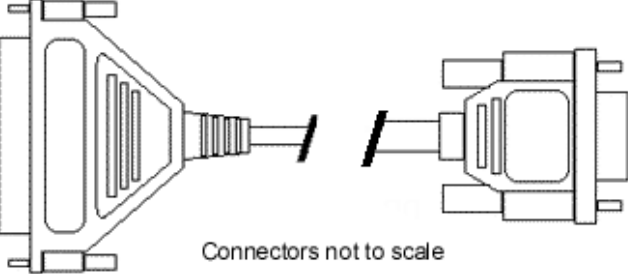
From DB-25	Signal	Direction	Signal	To DB-9
8	DCD	←	DCD	1
3	RxD	←	RxD	2
2	TxD	→	TxD	3
20	DTR	→	DTR	4
7	SG	↔	SG	5
6	DSR	←	DSR	6
4	RTS	→	RTS	7
5	CTS	←	CTS	8
22	RI	←	RI	9
Shell	GND	↔	GND	Shell



Female DB-25



Male



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

DB-25F to DB-25M Modem Cable

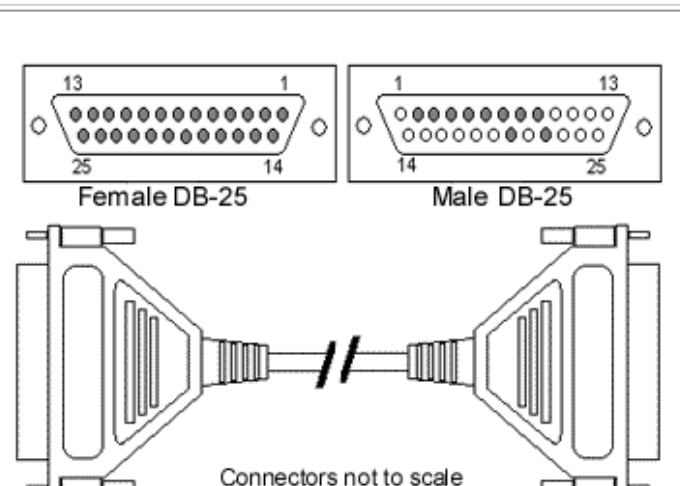
Modem Cables

EIA-232 Modem Cables DB-25 to DB-25

The wiring diagram for a DB-25 to DB-25 modem cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-25 modem cable

From DB-25	Signal	Direction	Signal	To DB-25
8	DCD	←	DCD	8
3	RxD	←	RxD	3
2	TxD	→	TxD	2
20	DTR	→	DTR	20
7	SG	↔	SG	7
6	DSR	←	DSR	6
4	RTS	→	RTS	4
5	CTS	←	CTS	5
22	RI	←	RI	22
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- AltPin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).
- EIA-232 cables cannot exceed 2500pF.

SCSI Terminal Server DB-25M to DB-9M Modem Cable

Modem Cables

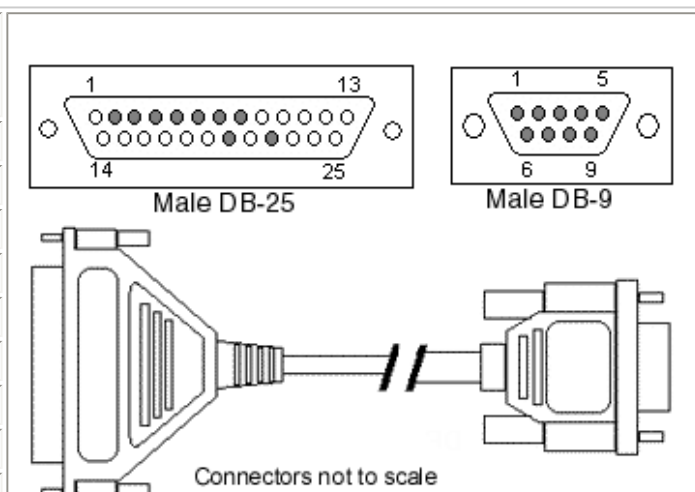
Modem Cables DB-25 to DB-9

EIA-232 Boards which require DB-25 Male Cables Connectors- SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 to DB-9 modem cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 modem cable

From DB-25	Signal	Direction	Signal	To DB-9
8	DCD	←	DCD	1
3	RxD	←	RxD	2
2	TxD	→	TxD	3
20	DTR	→	DTR	4
7	SG	↔	SG	5
6	DSR	←	DSR	6
4	RTS	→	RTS	7
5	CTS	←	CTS	8
22	RI	←	RI	9
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

RJ-45 (Altpin On) to DB-9M Modem Cable

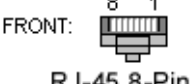
Modem Cables

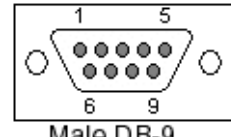
EIA-232 Modem Cables Altpin RJ-45 8-pin to DB-9

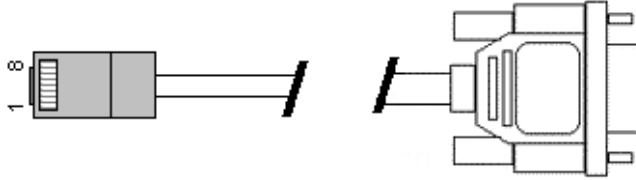
The wiring diagram for an altpin RJ-45 8-pin to DB-9 modem cable is shown in Table 1.

Table 1: EIA-232 altpin RJ-45 8-pin to DB-9 modem cable

From RJ-45	Signal	Direction	Signal	To DB-9
1	DCD	←	DCD	1
5	RxD	←	RxD	2
4	TxD	→	TxD	3
8	DTR	→	DTR	4
6	SG	↔	SG	5
2	RTS	→	RTS	7
7	CTS	←	CTS	8
3	GND	↔	GND	Shell

FRONT:  RJ-45 8-Pin

 Male DB-9

 Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

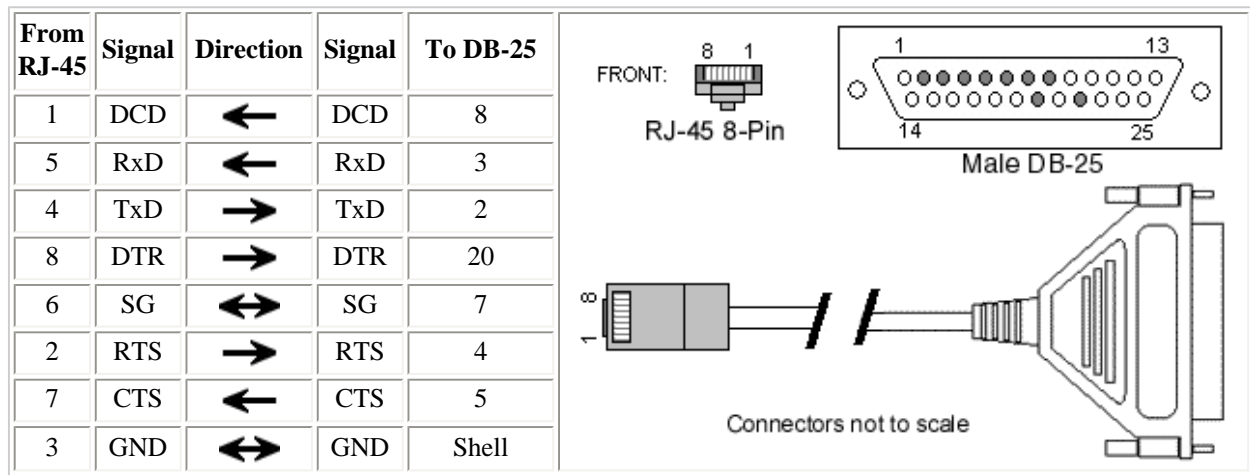
RJ-45 (Altpin On) to DB-25M Modem Cable

Modem Cables

EIA-232 Modem Cables, Altpin RJ-45 8-pin to DB-25

The wiring diagram for a Altpin RJ-45 8-pin to DB-25 modem cable is shown in Table 1.

Table 1: EIA-232 Altpin RJ-45 8-pin to DB-25 modem cable



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

RJ-45 10 Pin to DB-9M Modem Cable

Modem Cables

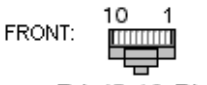
EIA-232 Modem Cables RJ-45 10-pin to DB-9

The wiring diagram for an RJ-45 10-pin to DB-9 modem cable is shown in Table 1.

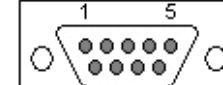
Table 1: EIA-232 RJ-45 10-pin to DB-9 modem cable

From RJ-45	Signal	Direction	Signal	To DB-9
10	DCD	←	DCD	1
6	RxD	←	RxD	2
5	TxD	→	TxD	3
9	DTR	→	DTR	4
7	SG	↔	SG	5
2	DSR	←	DSR	6
3	RTS	→	RTS	7
8	CTS	←	CTS	8
1	RI	←	RI	9
4	GND	↔	GND	Shell

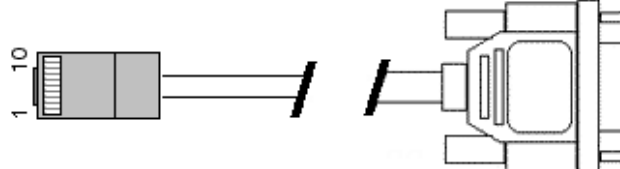
FRONT:



RJ-45 10-Pin



Male DB-9



Connectors not to scale

* Arrows indicate which direction the signal is flowing

These cables can also be purchased from Digi (See part numbers below).

- 2' RJ-45 10-pin to DB-9 Pin - Part #76000239
- 4' RJ-45 10-pin to DB-9 Pin - Part #76000240

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

RJ-45 10 Pin to DB-25M Modem Cable

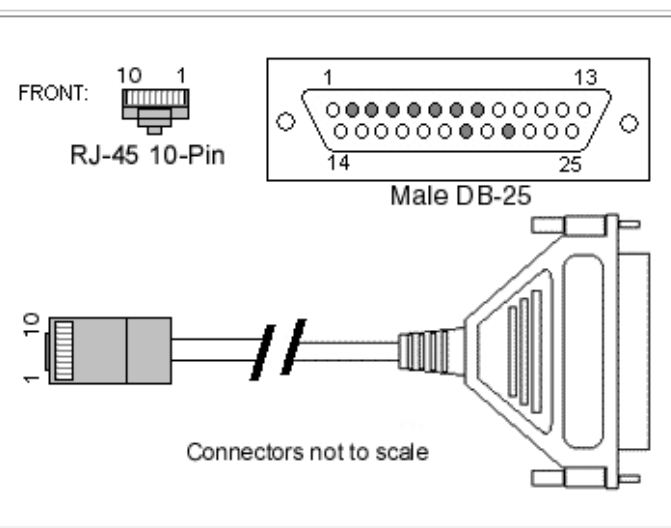
Modem Cables

EIA-232 Modem Cables RJ-45 10-pin to DB-25

The wiring diagram for a RJ-45 10-pin to DB-25 pin modem cable is shown in Table 1.

Table 1: EIA-232 RJ-45 10-pin to DB-25

From RJ-45	Signal	Direction	Signal	To DB-25
10	DCD	←	DCD	8
6	RxD	←	RxD	3
5	TxD	→	TxD	2
9	DTR	→	DTR	20
7	SG	↔	SG	7
2	DSR	←	DSR	6
3	RTS	→	RTS	4
8	CTS	←	CTS	5
1	RI	←	RI	22
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

These cables can also be purchased from Digi (See part numbers below).

- 2' RJ-45 10-pin to DB-25 Pin - Part #76000129
- 4' RJ-45 10-pin to DB-25 Pin - Part #76000195

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the CTS signal of the modem for hardware flow control (RTS/CTS).

DB-9F to DB-9F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, DB-9 to DB-9

The wiring diagram for a DB-9 to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-9 PC terminal emulator cable

DB-9	Signal	Direction	Signal	To DB-9
2	RxD	←	TxD	3
3	TxD	→	RxD	2
4	DTR	↔	DSR	6
			DCD	1
5	SG	↔	SG	5
6	DSR	↔	DTR	4
1	DCD	↔		
7	RTS	→	CTS	8
8	CTS	←	RTS	7
Shell	GND	↔	GND	Shell

Female DB-9

Female DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

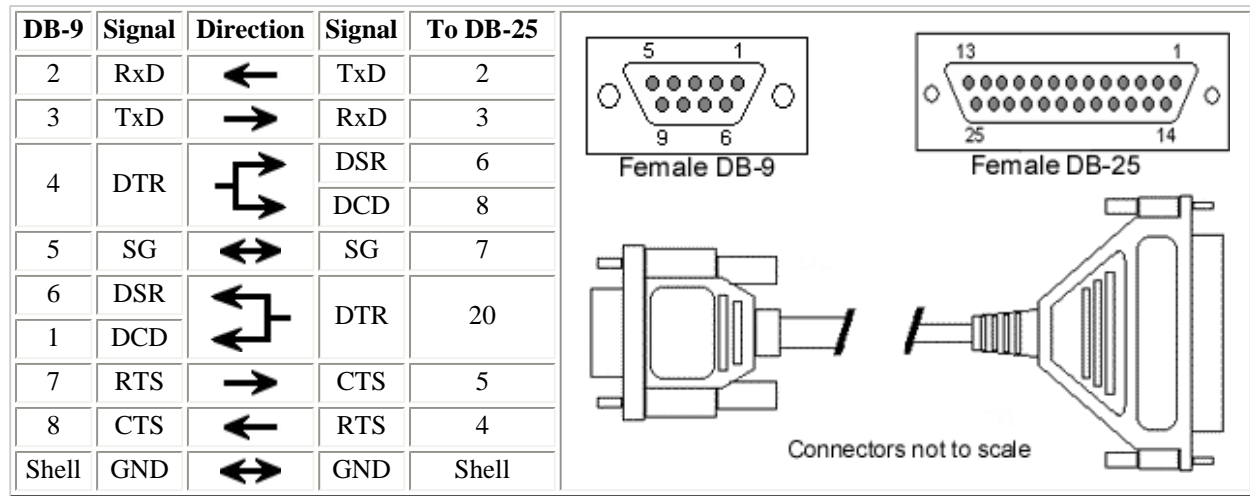
DB-9F to DB-25F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, DB-9 to DB-25

The wiring diagram for a DB-9 to DB-25 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-25 PC terminal emulator cable



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

DB-25F to DB-9F Terminal Emulator Cable

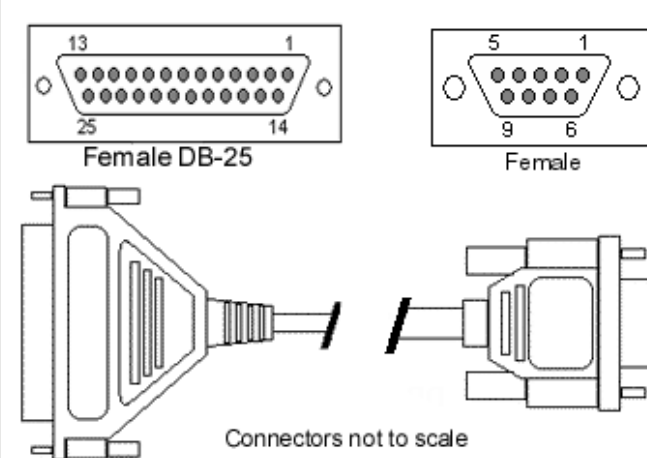
Cables

EIA-232 PC Terminal Emulator Cables, DB-25 to DB-9

The wiring diagram for a DB-25 to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 PC terminal emulator cable

From Port DB-25	Signal	Direction	Signal	To Term/Prn DB-9
6	DSR	↔	DTR	4
8	DCD	↔		
3	RxD	←	TxD	3
2	TxD	→	RxD	2
20	DTR	↔	DSR	6
			DCD	1
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	RTS	7
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

DB-25F to DB-25F Terminal Emulator Cable

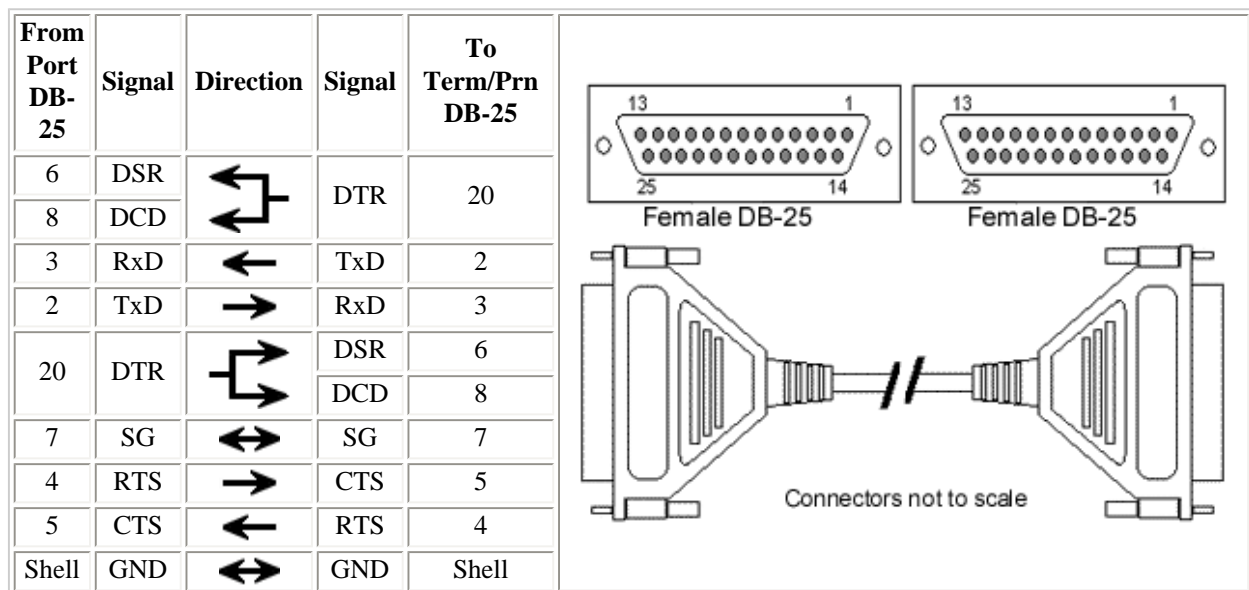
Cables

EIA-232 PC Terminal Emulator Cables, DB-25 to DB-25

>

The wiring diagram for a DB-25 to DB-25 PC Terminal Emulator cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-25 PC terminal emulator cable



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

SCSI Terminal Server DB-25M to DB-9F Terminal Emulator Cable

Cables

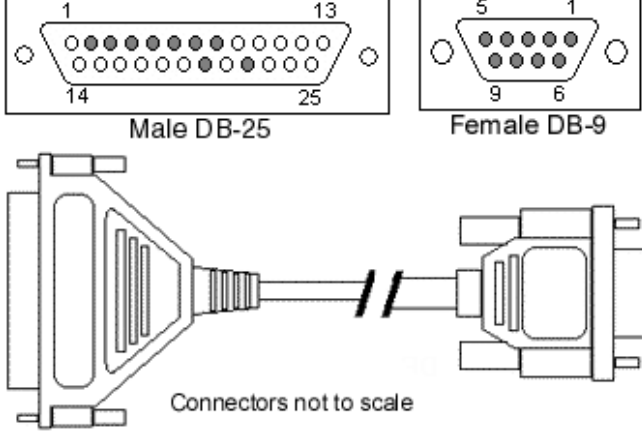
PC Terminal Emulator Cables, DB-25 to DB-9

EIA-232 Boards which require DB-25 Male Cables Connectors - SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 PC terminal emulator cable

From Port DB-25	Signal	Direction	Signal	To Term/Prn DB-9
6	DSR	↔	DTR	4
8	DCD	↔		
3	RxD	←	TxD	3
2	TxD	→	RxD	2
20	DTR	↔	DSR	6
			DCD	1
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	RTS	7
Shell	GND	↔	GND	Shell



Male DB-25

Female DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

SCSI Terminal Server DB-25M to DB-25F Terminal Emulator Cable

Cables

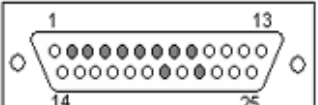
PC Terminal Emulator Cables, DB-25 to DB-25

EIA-232 Boards which require DB-25 Male Cables Connectors- SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

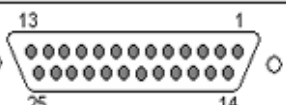
The wiring diagram for a DB-25 to DB-25 PC Terminal Emulator cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-25 PC terminal emulator cable

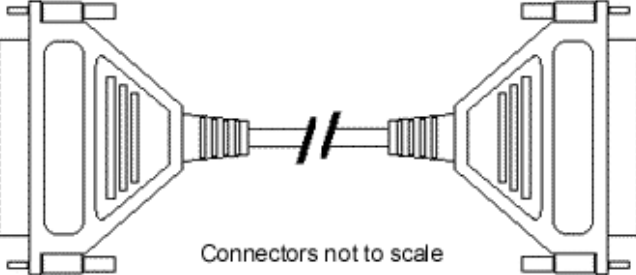
From Port DB-25	Signal	Direction	Signal	To Term/Prn DB-25
6	DSR	↔	DTR	20
8	DCD	↔		
3	RxD	←	TxD	2
2	TxD	→	RxD	3
20	DTR	↔	DSR	6
			DCD	8
7	SG	↔	SG	7
4	RTS	→	CTS	5
5	CTS	←	RTS	4
Shell	GND	↔	GND	Shell



Male DB-25



Female DB-25



Connectors not to scale

* Arrows indicate which direction the signal is flowing

RJ-11 6 Pin/4-Wire to DB-9F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, RJ-11 6-pin/4-wire to DB-9

The wiring diagram for an RJ-11 6-pin/4-wire to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-11 6-pin/4-wire to DB-9 PC terminal emulator cable

From RJ-11	Signal	Direction	Signal	To DB-9
4	RxD	←	TxD	3
3	TxD	→	RxD	2
5	SG	↔	SG	5
2	GND	↔	GND	Shell

FRONT:
RJ-11 6-pin

Female DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin/4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only

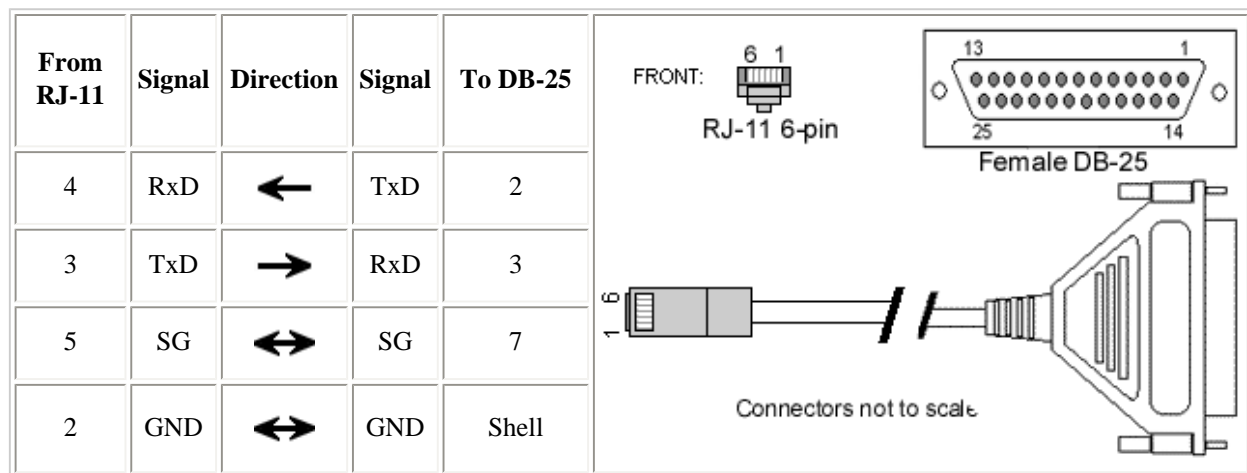
Cables

EIA-232 PC Terminal Emulator Cables, RJ-11 6-pin/4-wire to DB-25

Software Flow Control Only

The wiring diagram for an RJ-11 6-pin/4-wire to DB-25 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-11 6-pin/4-wire to DB-25 PC terminal emulator cable



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin to DB-9F Terminal Emulator Cable

Cables

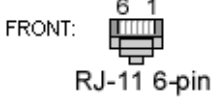
EIA-232 PC Terminal Emulator Cables, RJ-11 6-pin to DB-9

The wiring diagram for an RJ-11 6-pin to DB-9 PC terminal emulator cable is shown in Table 1.

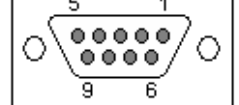
Table 1: EIA-232 RJ-11 6-pin to DB-9 PC terminal emulator cable

From RJ-11	Signal	Direction	Signal	To DB-9
4	RxD	←	TxD	3
3	TxD	→	RxD	2
5	SG	↔	SG	5
1	RTS	→	CTS	8
6	CTS	←	RTS	7
2	GND	↔	GND	Shell

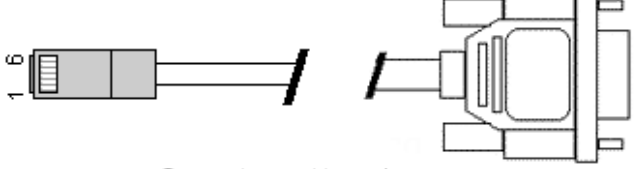
FRONT:



RJ-11 6-pin



Female DB-9



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin to DB-25F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, RJ-11 6-pin to DB-25

The wiring diagram for an RJ-11 6-pin to DB-25 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-11 6-pin to DB-25 PC terminal emulator cable

From RJ-11	Signal	Direction	Signal	To DB-25
1	RTS	→	CTS	5
4	RxD	←	TxD	2
3	TxD	→	RxD	3
5	SG	↔	SG	7
2	GND	↔	GND	Shell
6	CTS	←	RTS	4

FRONT:
RJ-11 6-pin
Female DB-25
Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-45 4-Wire to DB-9F Terminal Emulator Cable Software Flow Control Only

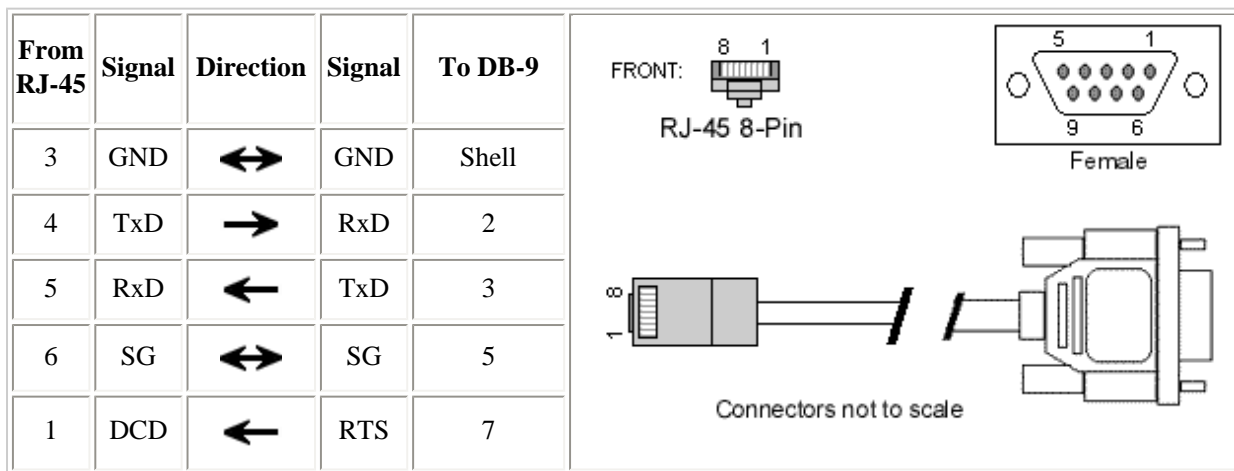
Cables

EIA-232 PC Terminal Emulator Cables, RJ-45 8-pin/4-wire to DB-9

Software Flow Control Only

The wiring diagram for an RJ-45 8-pin to DB-9 PC terminal emulator cable using only 4 wires is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-9 PC terminal emulator cable using only 4 wires



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, altpin must be turned on and the DCD-RTS wire added (in some cases it may be possible to wire DCD-RTS as the fourth wire instead of GND).

RJ-45 4-Wire to DB-25F Terminal Emulator Cable Software Flow Control Only

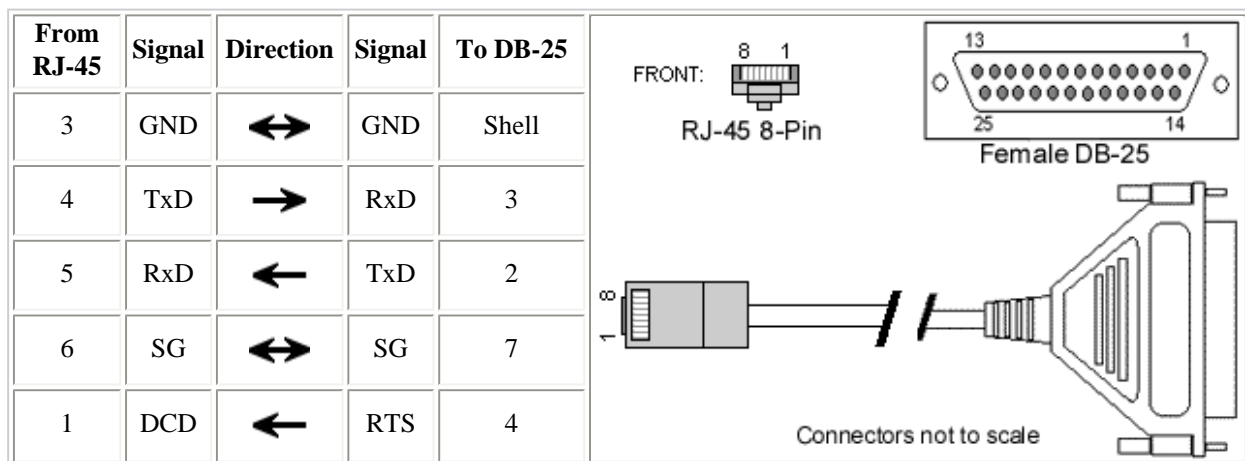
Cables

EIA-232 PC Terminal Emulator Cables, RJ-45 8-pin/4-wire to DB-25

Software Flow Control Only

The wiring diagram for an RJ-45 8-pin to DB-25 PC terminal emulator cable using only 4 wires is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-25 PC terminal emulator cable using only 4 wires



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, altpin must be turned on and the DCD-RTS wire added (in some cases it may be possible to wire DCD-RTS as the fourth wire instead of GND).

RJ-45 (Altpin On) to DB-9F Terminal Emulator Cable

Cables

PC Terminal Emulator Cables, Altpin RJ-45 8-pin to DB-9

The wiring diagram for an altpin RJ-45 8-pin to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 altpin RJ-45 8-pin to DB-9 PC terminal emulator cable

From RJ-45	Signal	Direction	Signal	To DB-9
3	GND	↔	GND	Shell
4	TxD	→	RxD	2
5	RxD	←	TxD	3
6	SG	↔	SG	5
7	CTS	↑	RTS	7
1	DCD	↑	DTR	4
2	RTS	→	CTS	8
8	DTR	→	DSR	6

FRONT:

RJ-45 8-Pin

Female

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

RJ-45 (Altpin On) to DB-25F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, Altpin RJ-45 8-pin to DB-25

The wiring diagram for an altpin RJ-45 8-pin to DB-25 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 altpin RJ-45 8-pin to DB-25 PC terminal emulator cable

From RJ-45	Signal	Direction	Signal	To DB-25
7	CTS	←	RTS	4
5	RxD	←	TxD	2
4	TxD	→	RxD	3
8	DTR	↔	DSR	6
			DCD	8
6	SG	↔	SG	7
2	RTS	→	CTS	5
1	DCD	←	DTR	20
3	GND	↔	GND	Shell

FRONT:
RJ-45 8-Pin Female DB-25

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.

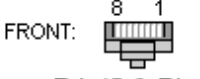
RJ-45 to DB-9F Terminal Emulator Cable

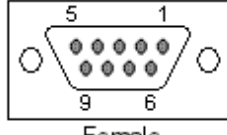
PC Terminal Emulator Cables, RJ-45 8-pin to DB-9

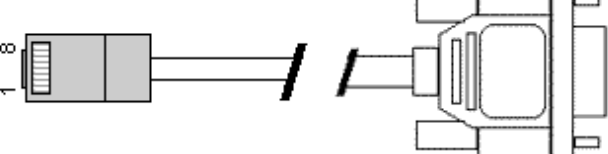
The wiring diagram for an RJ-45 8-pin to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-9 PC terminal emulator cable

From RJ-45	Signal	Direction	Signal	To DB-9
3	GND	↔	GND	Shell
4	TxD	→	RxD	2
5	RxD	←	TxD	3
6	SG	↔	SG	5
7	CTS	←	RTS	7
1	DSR	←	DTR	4
2	RTS	→	CTS	8
8	DTR	→	DSR	6

FRONT:  RJ-45 8-Pin

 Female

 Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Alt pin should be turned off when using this cable so that pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

RJ-45 10 Pin to DB-9F Terminal Emulator Cable

Cables

EIA-232 PC Terminal Emulator Cables, RJ-45 10-pin to DB-9

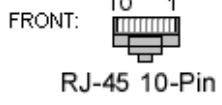
The wiring diagram for an RJ-45 10-pin to DB-9 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-45 10-pin to DB-9 PC terminal emulator cable

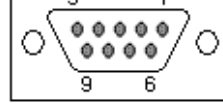
From RJ-45	Signal	Direction	Signal	To DB-9
10	DCD	↔	DTR	4
2	DSR	↔		
6	RxD	↔	TxD	3
5	TxD	→	RxD	2
9	DTR	↔	DSR	6
			DCD	1
7	SG	↔	SG	5
3	RTS	→	CTS	8
8	CTS	↔	RTS	7
4	GND	↔	GND	Shell

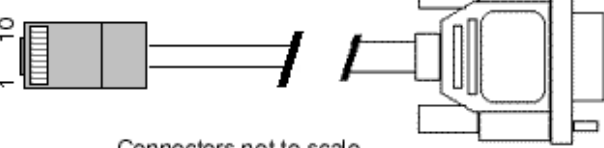
FRONT:

RJ-45 10-Pin



Female





Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- AltPin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

RJ-45 10 Pin to DB-25F Terminal Emulator Cable

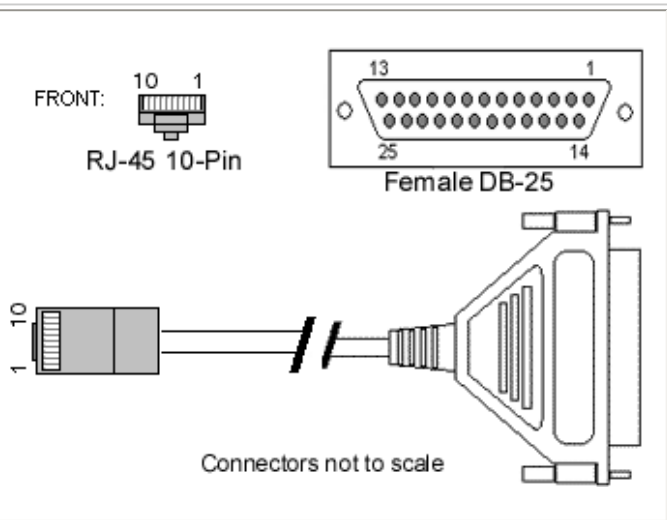
Cables

EIA-232 PC Terminal Emulator Cables, RJ-45 10-pin to DB-25

The wiring diagram for an RJ-45 10-pin to DB-25 PC terminal emulator cable is shown in Table 1.

Table 1: EIA-232 RJ-45 10-pin to DB-25 PC terminal emulator cable

From RJ-45	Signal	Direction	Signal	To DB-25
10	DCD	↔	DTR	20
2	DSR	↔		
6	RxD	←	TxD	2
5	TxD	→	RxD	3
9	DTR	↔	DSR	6
		↔	DCD	8
7	SG	↔	SG	7
3	RTS	→	CTS	5
8	CTS	←	RTS	4
4	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

RJ-45 (Altpin On) to RJ-45 Cisco Console Adapter

Adapter Cables

Digi - Cisco Console Adapter, Altpin RJ-45 to RJ-45

The wiring diagram for an Altpin RJ-45 8-pin to a Cisco Console RJ-45 8-pin adapter cable is shown in Table 1.

The Following cables are available from Digi:

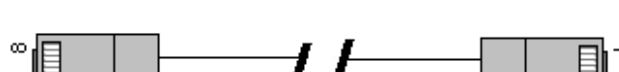
76000631 Qty-1 6' Cisco/SUN Netra
76000632 Qty-8 6' Cisco/SUN Netra
76000633 Qty-16 6' Cisco/SUN Netra

Table 1: EIA-232 Altpin RJ-45 to RJ-45

From RJ-45	Signal	Direction	Signal	To RJ-45 Cisco
1	DCD	←	DTR	2
5	RxD	←	TxD	3
4	TxD	→	RxD	6
8	DTR	→	DSR	7
6	SG	↔	SG	5
2	RTS	→	CTS	8
7	CTS	←	RTS	1
3	GND	↔	GND	4

FRONT:  RJ-45 8-Pin

FRONT:  RJ-45 8-Pin



Connectors not to scale

- Arrows indicate which direction the signal is flowing

NOTES:

- Works for most current Cisco routers.
 - Be careful not to swap cable ends. One end will go to DIGI and the other to the router.
 - Altpin should be turned on when using this cable.

V.35 to DB-25M Cabling

V.35 (DB25)	
Pin #	Signal
1	CGND
2	TxD
3	RxD
4	RTS
5	CTS
6	DSR
7	GND
8	DCD
9	RxCLK(A)
11	TxCLOUD(A)
12	TxCLKIN(A)
14	TxD(B)
15	TxCIN
16	RxD(B)
17	RxC
20	DTR
24	TxOUT
Shell	CGND

This V.35 cabling option provides a DB25 Male connector.

This cable type is capable of handling data rates up to 2.048Mbps (E1) as well as lower speeds (9600, 19200, 56000, etc.).

V.35 Pinout

V.35 Pinout

V.35 Boards with Winchester cable assemblies (see part numbers for cables below) - Sync 570 (EIA-232 only), Sync 570i (X.21/EIA-530), Sync 570i (EIA-232/V.35), Sync 570i UIB (PCI boards), Syncport, Sync 2000.

- Sync 2000 single port V.35 cable - Part #77000427
- Sync 570i UIB single port V.35 cable - Part #76000292
- Sync 570i 2 port V.35 cable - Part #62500046
- Sync 570i 4 port V.35 cable - Part #62500051
- DB-25 to Winchester convertor for ISA Sync 570i - Part #62500041

V.35	Direction	Signal
A	↔	CGND
B	↔	GND
C	→	RTS
D	←	CTS
E	←	DSR
F	←	DCD
H	←	DTR
P	→	TxD+
R	←	RxD+
S	→	TxD-
T	←	RxD-
U	→	TXcLK External +
V	←	RxClk+
W	→	TxClk External -
X	←	RxClk-
Y	←	TxClk In +
AA	←	TxClk In -
Shell	↔	GND

The diagram illustrates the pinout for a V.35 Male connector. It shows a 25-pin Winchester connector with pins labeled A through AA. Above the connector, a legend provides the pin assignments:

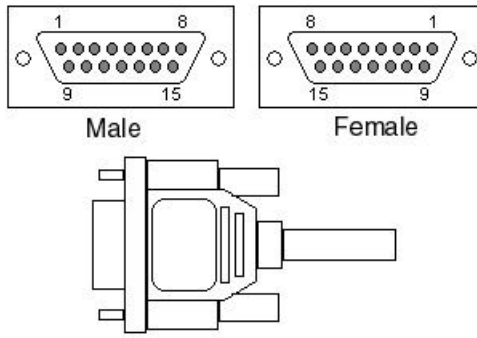
C	H	M	S	W	AA	EE	KK
A	E	K	P	U	CC	HH	MM
D	J	N	T	X	BB	FF	LL
B	F	L	R	V	Z	DD	JJ
						NN	

Below the legend, the label "V.35 Male" is centered. To the right of the connector, a cross-sectional view shows the internal structure of the connector, including the pins and the shell.

X.21 V.11 to DB-15 Cable

X.21/V.11 Pinout

DB-25	Direction	Signal
1	↔	CGND
2	→	TxD+
3	←	RxD+
4	→	RTS+
5	←	CTS+
6	←	DCE Ready +
7	↔	SG
8	←	Received Line Signal Indicator +
9	←	RxClk +
10	←	Received Line Signal Indicator -
11	→	TxClk External +
12	←	TxClk Internal -
13	←	CTS-
14	→	TxD-
15	←	TxClk Internal +
16	←	RxD-
17	←	RxClk-
19	→	RTS-
20	→	DTE Ready +
22	←	DCE Ready +
23	→	DTE Ready -
24	→	TxClk External -
Shell	↔	GND



NOTES:

X.21/V.11 Boards with DB-15 cable assemblies (see part numbers for cables below) - Sync 570 (EIA-232 only), Sync 570i (EIA-232/V.35), Sync 570i UIB (PCI boards), Syncport, Sync 2000.

- Sync 2000 single port X.21/V.11 DB-15 cable - Part #77000426
- Sync 570i UIB single port X.21/V.11 DB-15 cable - Part #76000294
- Sync 570i 2 port X.21/V.11 DB-15 cable - Part #62500038
- Sync 570i 4 port cable (three port X.21/V.11 DB-15) - Part #62500048
- Sync 570i 4 port cable X.21/V.11 DB-15 cable - Part #62500047

Digi AccelePort Xp and NEO HD-68 Pin Ultra SCSI Connector

The connector provides a connection for the RS232 signals on the PCB to a cable to interface various 4, 8 and 16 port peripheral devices. The first table is for ports 1-8 and the second table is for ports 9-16. The pin-outs for the connector and the asynchronous ports configuration is as follows:

see Table 1 for: Ports 1-8 of HD-68 Connector for 4 or 8 port boards.

see Table 2 for: Ports 9-16 of second HD-68 Connector when using 16 port board.

Table 1: PORTS 1-8 of HD-68 Connector for 4, 8 or 16 port boards

Table 1:

68 Pin Ultra SCSI	Wire name	Male DB-25 Connector	68 Pin Ultra SCSI	Wire name	Male DB-25 Connector
1	RxD7	P7-3	35	RxD8	P8-3
2	CTS7	P7-5	36	CTS8	P8-5
3	R17	P7-22	37	R18	P8-22
4	RTS7	P7-4	38	RTS8	P8-4
5	DCD7	P7-8	39	DCD8	P8-8
6	DTR7	P7-20	40	DTR8	P8-20
7	DSR7	P7-6	41	DSR8	P8-6
8	TxD7	P7-2	42	TxD8	P8-2
9	GND	P7-7, P5-7	43	GND	P8-7, P6-7
10	TxD5	P5-2	44	TxD6	P5-2
11	DSR5	P5-6	45	DSR6	P6-6
12	DTR5	P5-20	46	DTR6	P6-20
13	DCD5	P5-8	47	DCD6	P6-8
14	RTS5	P5-4	48	RTS6	P6-4
15	R15	P5-22	49	R16	P6-22
16	CTS5	P5-5	50	CTS6	P6-5
17	RXD5	P5-3	51	RXD6	P6-3
18	RxD3	P3-3	52	RxD4	P4-3
19	CTS3	P3-5	53	CTS4	P4-5
20	R13	P3-22	54	R14	P4-22
21	RTS3	P3-4	55	RTS4	P4-4
22	DCD3	P3-8	56	DCD4	P4-8
23	DTR3	P3-20	57	DTR4	P4-20
24	DSR3	P3-6	58	DSR4	P4-6
25	TxD3	P3-2	59	TxD4	P4-2

Table 1:

68 Pin Ultra SCSI	Wire name	Male DB-25 Connector	68 Pin Ultra SCSI	Wire name	Male DB-25 Connector
26	GND	P3-7, P1-7	60	GND	P4-7, P2-7
27	TxD1	P1-2	61	TxD2	P2-2
28	DSR1	P1-6	62	DSR2	P2-6
29	DTR1	P1-20	63	DTR2	P2-20
30	DCD1	P1-8	64	DCD2	P2-8
31	RTS1	P1-4	65	RTS2	P2-4
32	R11	P1-22	66	R12	P2-22
33	CTS1	P1-5	67	CTS2	P2-5
34	RXD1	P1-3	68	RXD2	P2-3

Table 2: PORTS 9-16 of second HD-68 Connector when using 16 port board

68 Pin Ultra SCSI	Wire name	Male DB-25 Connector	68 Pin Ultra SCSI	Wire name	Male DB-25 Connector
1	RxD15	P15-3	35	RxD16	P16-3
2	CTS15	P15-5	36	CTS16	P16-5
3	RI15	P15-22	37	RI16	P16-22
4	RTS15	P15-4	38	RTS16	P16-4
5	DCD15	P15-8	39	DCD16	P16-8
6	DTR15	P15-20	40	DTR16	P16-20
7	DSR15	P15-6	41	DSR16	P16-6
8	TxD15	P15-2	42	TxD16	P16-2
9	GND	P15-7, P13-7	43	GND	P16-7, P14-7
10	TxD13	P13-2	44	TxD14	P14-2
11	DSR13	P13-6	45	DSR14	P14-6
12	DTR13	P13-20	46	DTR14	P14-20
13	DCD13	P13-8	47	DCD14	P14-8
14	RTS13	P13-4	48	RTS14	P14-4
15	RI13	P13-22	49	RI14	P14-22
16	CTS13	P13-5	50	CTS14	P14-5
17	RXD13	P13-3	51	RXD14	P14-3
18	RxD11	P11-3	52	RxD12	P12-3
19	CTS11	P11-5	53	CTS12	P12-5

20	RI11	P11-22	54	RI12	P12-22
21	RTS11	P11-4	55	RTS12	P12-4
22	DCD11	P11-8	56	DCD12	P12-8
23	DTR11	P11-20	57	DTR12	P12-20
24	DSR11	P11-6	58	DSR12	P12-6
25	TxD11	P11-2	59	TxD12	P12-2
26	GND	P11-7, P9-7	60	GND	P12-7, P10-7
27	TxD9	P9-2	61	TxD10	P10-2
28	DSR9	P9-6	62	DSR10	P10-6
29	DTR9	P9-20	63	DTR10	P10-20
30	DCD9	P9-8	64	DCD10	P10-8
31	RTS9	P9-4	65	RTS10	P10-4
32	RI9	P9-22	66	RI10	P10-22
33	CTS9	P9-5	67	CTS10	P10-5
34	RXD9	P9-3	68	RXD10	P10-3

Sync V.24 DB-25 Connector Pinout

V.24 (EIA-232) Pinout

V.24 (EIA-232) Boards with DB-25 cable assemblies (see part numbers for cables below) -
 Sync 570 (EIA-232 only), Sync 570i (EIA-232/V.35), Sync 570i UIB (PCI boards), Syncport,
 Sync 2000.

- Sync 2000 single port EIA-232 (V.24) DB-25 cable - Part #77000428
- Sync 570i UIB single port EIA-232 DB-25 cable - Part #76000293
- Sync 570/570i 2 port EIA-232 DB-25 - - Part #62500037
- Sync 570/570i 4 port EIA-232 DB-25 - Part #62500036

DB-25	Direction	Signal
1	↔	CGND
2	→	TxD+
3	←	RxD+
4	→	RTS
5	←	CTS
6	←	DSR
7	↔	GND
8	←	DCD
15	←	TxClock Internal
17	←	RxClock
20	→	DTR
24	→	TxClock External
Shell	↔	GND

Male DB-25 Female DB-25

Connectors not to scale

EIA 422 DB-25 Pinouts for Sync Boards

Sync 570 (EIA-232 only), Sync 570i (EIA-232/V.35), Sync 570i UIB (PCI boards), Syncport, Sync 2000.

- Sync 2000 single port EIA-530/EIA-422 DB-25 cable - Part #77000425
- Sync 570i UIB single port EIA-530/EIA-422 DB-25 cable - Part #76000369
- Sync 570i 2 port EIA-530/EIA-422 DB-25 - - Part #62500039
- Sync 570i 4 port cable (one port EIA-530/EIA-422) - Part #62500048

DB-25	Direction	Signal
1	↔	CGND
2	➔	TxD+
3	⬅	RxD+
4	➔	RTS+
5	⬅	CTS+
6	⬅	DCE Ready +
7	↔	SG
8	⬅	Received Line Signal Indicator +
9	⬅	RxClk +
10	⬅	Received Line Signal Indicator -
11	➔	TxClk External +
12	⬅	TxClk Internal -
13	⬅	CTS-
14	➔	TxD-
15	⬅	TxClk Internal +
16	⬅	RxD-
17	⬅	RxClk -
19	➔	RTS -
20	➔	DTE Ready +
22	⬅	DCE Ready +
23	➔	DTE Ready -
24	➔	TxClk External -
Shell	↔	GND

Male DB-25

Female DB-25

Connectors not to scale

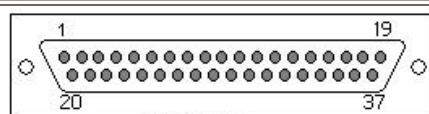
Sync 2000 Single Port V.36/EIA-449 Pinout

V.36/EIA-449 Pinout

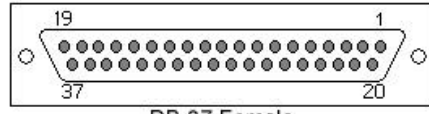
V.36/EIA-449 Boards with DB-37 cable assemblies (see part numbers for cables below)

Sync 2000 single port V.36/EIA-449 DB-37 cable - Part #77000440

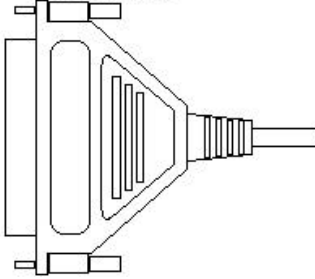
DB-37	Direction	Signal
1	↔	Shield
2	→	Signal Rate Indicator
4	←	Received Data +
5	←	Send Timing +
6	→	Send Data +
7	→	RTS +
8	←	Received Timing +
9	→	CTS +
10	→	Local Loopback
11	←	Data Mode +
12	→	Terminal Ready +
13	→	Receiver Ready +
14	→	Remote Loopback
15	←	Incoming Call
16	←	Select Frequency
17	→	Terminal Timing +
18	←	Test Mode
19	↔	SG
20	↔	Receive Common
22	→	Send Data -
23	←	Send Timing -
24	→	Receive Data -
25	→	RTS-
26	←	Receive Timing -
27	←	CTS-
28	→	Terminal In Service
29	←	Data Mode -



DB-37 Male



DB-37 Female



30	➔	Terminal Ready -
31	➔	Receiver Ready -
32	➔	Select Standby
33	⬅	Signal Quality
34	➔	New Signal
35	➔	Terminal Timing -
36	⬅	Standby Indicator
37	↔	Send Common
Shell	↔	GND

DB-9F to DB-9M Terminal Printer Cable

Modem Cables

Terminal/Printer Cables, DB-9 to DB-9

The wiring diagram for a DB-9 pin to DB-9 pin terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-9 terminal/printer cable

DB-9	Signal	Direction	Signal	To DB-9
2	RxD	←	TxD	3
3	TxD	→	RxD	2
4	DTR	↔	DSR	6
			DCD	1
5	SG	↔	SG	5
6	DSR	↔	RTS	7
1	DCD	↔		
7	RTS	→	CTS	8
8	CTS	←	DTR	4
Shell	GND	↔	GND	Shell

Female

Male DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).

DB-9F to DB-25M Terminal Printer Cable

Modem Cables

Terminal/Printer Cables, DB-9 to DB-25

The wiring diagram for a DB-9 to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-9 to DB-25 terminal/printer cable

DB-9	Signal	Direction	Signal	To DB-25
2	RxD	←	TxD	2
3	TxD	→	RxD	3
4	DTR	↔	DSR	6
			DCD	8
5	SG	↔	SG	7
6	DSR	↔		
1	DCD	↔	RTS	4
7	RTS	→	CTS	5
8	CTS	←	DTR	20
Shell	GND	↔	GND	Shell

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).

DB-25F to DB-9M Terminal Printer Cable

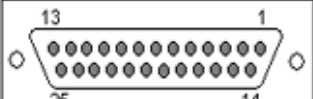
Modem Cables

Terminal/Printer Cables, DB-25 to DB-9

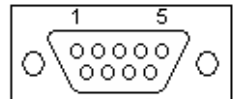
The wiring diagram for a DB-25 to DB-9 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 terminal/printer cable

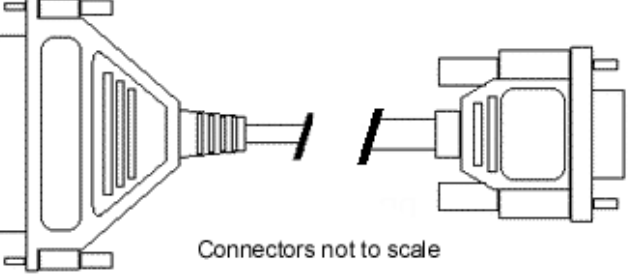
From DB-25	Signal	Direction	Signal	To DB-9
6	DSR	↔	RTS	7
8	DCD	↔		
3	RxD	←	TxD	3
2	TxD	→	RxD	2
20	DTR	→	DSR	6
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	DTR	4
Shell	GND	↔	GND	Shell



Female DB-25



Male



Connectors not to scale

*Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).

DB-25F to DB-25M Terminal Printer Cable

Modem Cables

Terminal/Printer Cables, DB-25 to DB-25

The wiring diagram for a DB-25 to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-25 terminal/printer cable

From DB-25	Signal	Direction	Signal	To DB-25
6	DSR	↔	RTS	4
8	DCD	↔		
3	RxD	←	TxD	2
2	TxD	→	RxD	3
20	DTR	↔		
			DSR	6
			DCD	8
7	SG	↔	SG	7
4	RTS	→	CTS	5
5	CTS	←	DTR	20
Shell	GND	↔	GND	Shell

Female DB-25

Male DB-25

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- AltPin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- Okidata printers may use SSD (pin 11) instead of DTR (pin 20) on Term/Prn DB25 side of above diagram. If this is the case, the printer should be set to SSD+.

SCSI Terminal Server DB-25M to DB-9M Terminal Printer Cable

Cables

Terminal/Printer Cables, DB-25 to DB-9

EIA-232 Boards which require DB-25 Male Cables Connectors - SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 to DB-9 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-9 terminal/printer cable

From DB-25	Signal	Direction	Signal	To DB-9
6	DSR	↔		
8	DCD	↔	RTS	7
3	RxD	←	TxD	3
2	TxD	→	RxD	2
20	DTR	→	DSR	6
7	SG	↔	SG	5
4	RTS	→	CTS	8
5	CTS	←	DTR	4
Shell	GND	↔	GND	Shell

Male DB-25

Male DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

SCSI Terminal Server DB-25M to DB-25M Terminal Printer Cable

Modem Cables

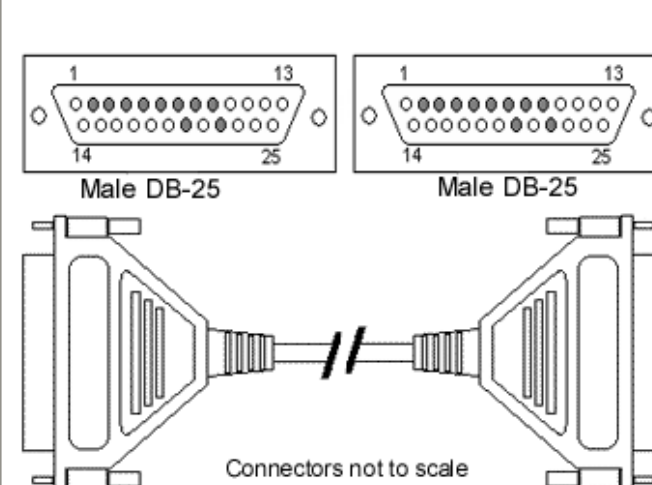
Terminal/Printer Cables, DB-25 to DB-25

EIA-232 Boards which require DB-25 Male Cables Assemblies (see part numbers below) - SCSI Terminal Server ST1002, SCSI Terminal Server ST1008, SCSI Terminal Server ST1016, SCSI Terminal Server ST1600

The wiring diagram for a DB-25 to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 DB-25 to DB-25 terminal/printer cable

From Port DB-25	Signal	Direction	Signal	To Term/Prn DB-25
6	DSR	↔	RTS	4
8	DCD	↔		
3	RxD	←	TxD	2
2	TxD	→	RxD	3
20	DTR	↔	DSR	6
			DCD	8
7	SG	↔	SG	7
4	RTS	→	CTS	5
5	CTS	←	DTR	20
Shell	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

RJ-11 6 Pin/4-Wire to DB-9M Terminal Printer Cable

Modem Cables

Terminal/Printer Cables, RJ-11 6-pin/4-wire to DB-9

The wiring diagram for an RJ-11 6-pin/4-wire to DB-9 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 RJ-11 6-pin/4-wire to DB-9 terminal/printer cable

From RJ-11	Signal	Direction	Signal	To DB-9
4	RxD	←	TxD	3
3	TxD	→	RxD	2
5	SG	↔	SG	5
2	GND	↔	GND	Shell

FRONT:
RJ-11 6-pin

Male DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin/4-Wire to DB-25M Terminal Printer Cable

Modem Cables

Terminal/Printer Cables, RJ-11 6-pin/4-wire to DB-25

The wiring diagram for an RJ-11 6-pin/4-wire to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 RJ-11 6-pin/4-wire to DB-25 terminal/printer cable

From RJ-11	Signal	Direction	Signal	To DB-25
4	RxD	←	TxD	2
3	TxD	→	RxD	3
5	SG	↔	SG	7
2	GND	↔	GND	Shell

The diagram illustrates the connection between an RJ-11 6-pin/4-wire terminal/printer cable and a Male DB-25 connector. On the left, a table maps the signals from the RJ-11 pins to the DB-25 pins. The RJ-11 connector is shown with pins 1 and 6 labeled at the front. The Male DB-25 connector is shown with pins 1 through 25 labeled. The physical cable assembly is depicted with two connectors connected by a wire, and a note states 'Connectors not to scale'.

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin to DB-9F Terminal Printer Cable

Cables

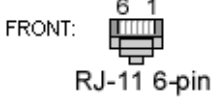
EIA-232 PC Terminal Emulator Cables, RJ-11 6-pin to DB-9

The wiring diagram for an RJ-11 6-pin to DB-9 PC terminal emulator cable is shown in Table 1.

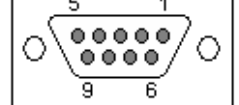
Table 1: EIA-232 RJ-11 6-pin to DB-9 PC terminal emulator cable

From RJ-11	Signal	Direction	Signal	To DB-9
4	RxD	←	TxD	3
3	TxD	→	RxD	2
5	SG	↔	SG	5
1	RTS	→	CTS	8
6	CTS	←	RTS	7
2	GND	↔	GND	Shell

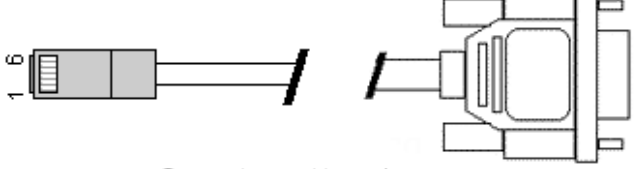
FRONT:



RJ-11 6-pin



Female DB-9



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).
- Some Unix operating systems require carrier to be present. If this is the case, the forcedcd parameter will need to be turned on for this port at the host.

RJ-11 6 Pin to DB-25M Terminal Printer Cable

Cables

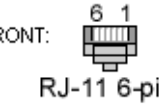
Terminal/Printer Cables, RJ-11 6-pin to DB-25

The wiring diagram for an RJ-11 6-pin to DB-25 terminal/printer cable is shown in Table 1.

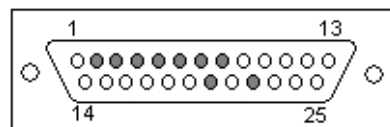
Table 1: EIA-232 RJ-11 6-pin to DB-25 terminal/printer cable

From RJ-11	Signal	Direction	Signal	To DB-25
4	RxD	←	TxD	2
3	TxD	→	RxD	3
5	SG	↔	SG	7
1	RTS	→	CTS	5
6	CTS	←	DTR	20
2	GND	↔	GND	Shell

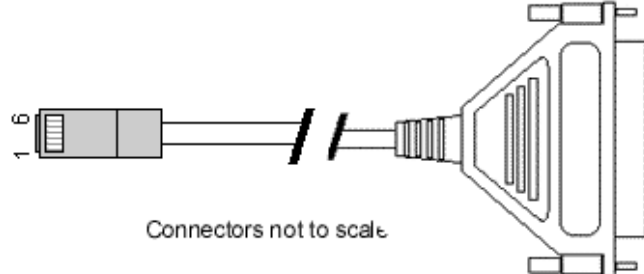
FRONT:



RJ-11 6-pin



Male DB-25



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- Okidata printers may use SSD (pin 11) instead of DTR (pin 20) on DB25 side in above diagram. If this is the case, the printer should be set to SSD+.
- Some Unix operating systems require carrier to be present. If this is the case, the `forcedcd` parameter will need to be turned on for this port at the host.

RJ-45 4-Wire to DB-9M Terminal Printer Cable Software Flow Control Only

Cables

EIA-232 Terminal/Printer Cables, RJ-45 8-pin/4-wire to DB-9

Software Flow Control Only

The wiring diagram for an RJ-45 8-pin to DB-9 terminal/printer cable using only 4 wires is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-9 terminal/printer cable using only 4 wires

From RJ-45	Signal	Direction	Signal	To DB-9
3	GND	↔	GND	Shell
4	TxD	→	RxD	2
5	RxD	←	TxD	3
6	SG	↔	SG	5
1	DCD	←	RTS	7

FRONT:
RJ-45 8-Pin

Male DB-9

Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, altpin must be turned on and the DCD-RTS wire added (in some cases it may be possible to wire DCD-RTS as the fourth wire instead of GND).

RJ-45 4-Wire to DB-25M Terminal Printer Cable

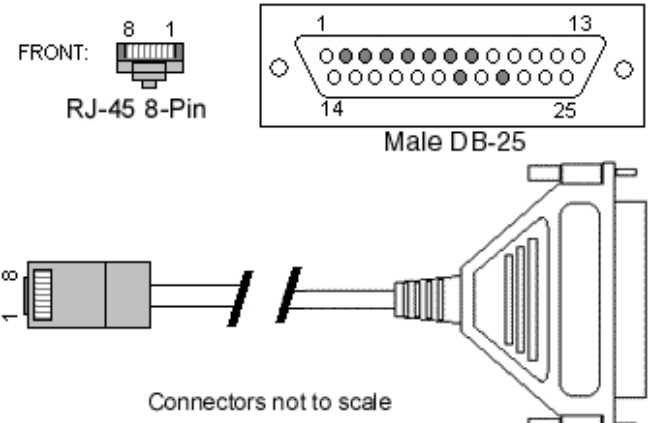
Cables

EIA-232 Terminal/Printer Cables, RJ-45 8-pin/4-wire to DB-25

The wiring diagram for an RJ-45 8-pin to DB-25 terminal/printer cable using only 4 wires is shown in Table 1.

Table 1: EIA-232 RJ-45 8-pin to DB-25 terminal/printer cable using only 4 wires

From RJ-45	Signal	Direction	Signal	To DB-25
3	GND	↔	GND	Shell
4	TxD	→	RxD	3
5	RxD	←	TxD	2
6	SG	↔	SG	7
1	DCD	←	RTS	4



* Arrows indicate which direction the signal is flowing

NOTES:

- This cable can only be used with Software Flow Control (Xon/Xoff).
- Some Unix operating systems require carrier to be present. If this is the case, altpin must be turned on and the DCD-RTS wire added (in some cases it may be possible to wire DCD-RTS as the fourth wire instead of GND).

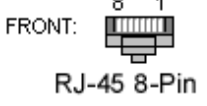
RJ-45 (Altpin On) to DB-9M Terminal Printer Cable

Terminal/Printer Cables, Altpin RJ-45 8-pin to DB-9

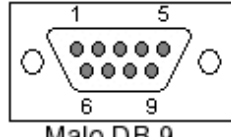
The wiring diagram for an altpin RJ-45 8-pin to DB-9 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 altpin RJ-45 8-pin to DB-9 terminal/printer cable

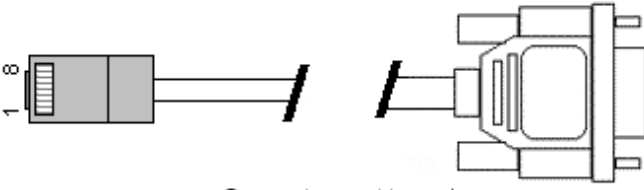
From RJ-45	Signal	Direction	Signal	To DB-9
3	GND	↔	GND	Shell
4	TxD	→	RxD	2
5	RxD	←	TxD	3
6	SG	↔	SG	5
7	CTS	←	DTR	4
1	DCD	←	RTS	7
2	RTS	→	CTS	8
8	DTR	→	DSR	6



FRONT:
RJ-45 8-Pin



Male DB-9



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- EIA-232 cables cannot exceed 2500pF.

RJ-45 to DB-25M Terminal Printer Cable

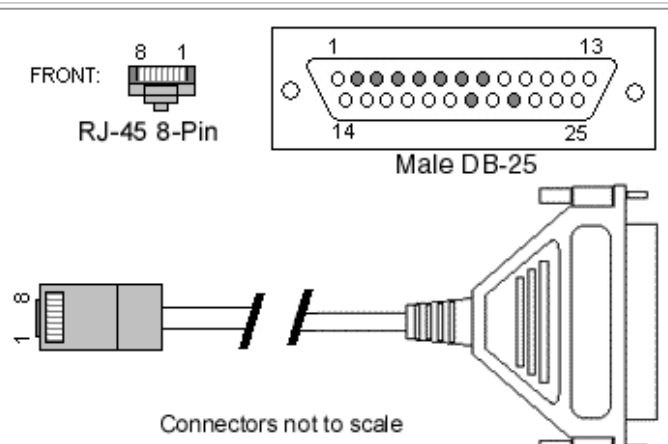
Terminal/Printer Cables

EIA-232 Terminal/Printer Cables, Altpin RJ-45 8-pin to DB-25

The wiring diagram for an altpin RJ-45 8-pin to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 Altpin RJ-45 8-pin to DB-25 terminal/printer cable

From RJ-45	Signal	Direction	Signal	To DB-25
1	DSR	←	RTS	4
5	RxD	←	TxD	2
4	TxD	→	RxD	3
8	DTR	↔	DSR	6
			DCD	8
6	SG	↔	SG	7
2	RTS	→	CTS	5
7	CTS	←	DTR	20
3	GND	↔	GND	Shell



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- Okidata printers may use SSD (pin 11) instead of DTR (pin 20) on DB25 side of above diagram. If this is the case, the printer should be set to SSD+.

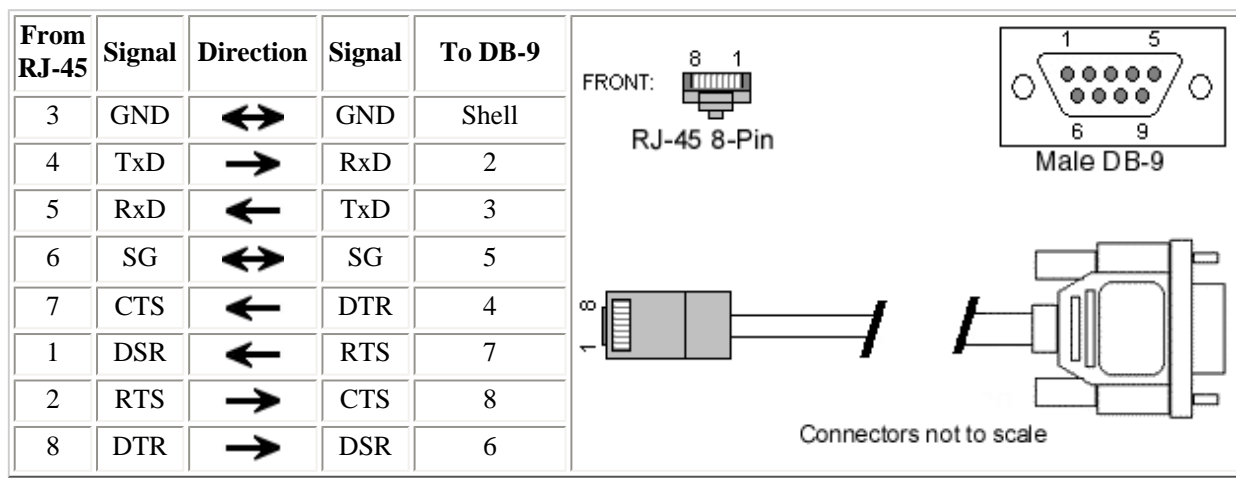
RJ-45 to DB-9M Terminal Printer Cable

Cables

Terminal/Printer Cables, RJ-45 8-pin to DB-9

The wiring diagram for an RJ-45 8-pin to DB-9 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 altpin RJ-45 8-pin to DB-9 terminal/printer cable



* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable so that pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).

RJ-45 10 Pin to DB-9M Terminal Printer Cable

Cables

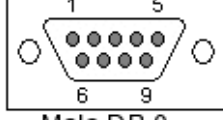
EIA-232 Terminal/Printer Cables, RJ-45 10-pin to DB-9

Table 1: EIA-232 RJ-45 10-pin to DB-9 terminal/printer cable

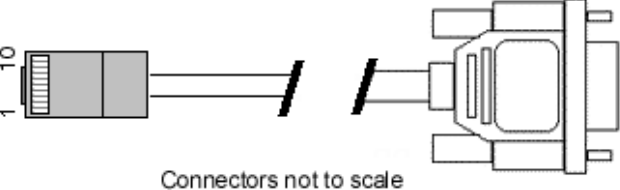
From RJ-45	Signal	Direction	Signal	To DB-9
10	DCD	↔	RTS	7
2	DSR	↔		
6	RxD	←	TxD	3
5	TxD	→	RxD	2
9	DTR	↔	DSR	6
			DCD	1
7	SG	↔	SG	5
3	RTS	→	CTS	8
8	CTS	←	DTR	4
4	GND	↔	GND	Shell

FRONT: 

RJ-45 10-Pin



Male DB-9



Connectors not to scale

* Arrows indicate which direction the signal is flowing

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).

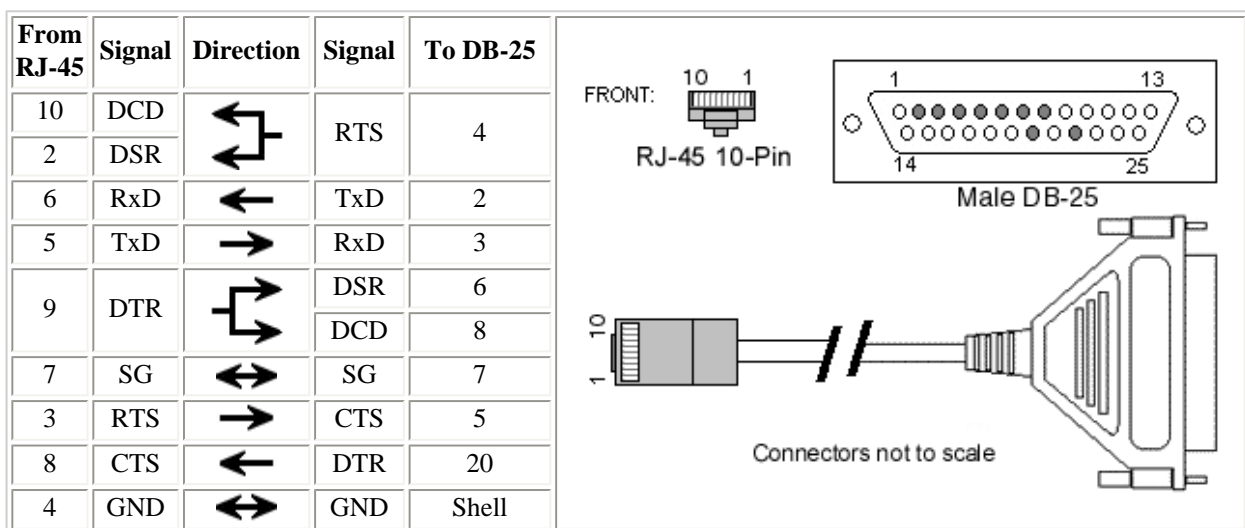
RJ-45 10 Pin to DB-25M Terminal Printer Cable

Cables

EIA-232 Terminal/Printer Cables, RJ-45 10-pin to DB-25

The wiring diagram for an RJ-45 10-pin to DB-25 terminal/printer cable is shown in Table 1.

Table 1: EIA-232 RJ-45 10-pin to DB-25 terminal/printer cable



This cable can also be purchased from Digi (see part number below).

- 4' RJ-45 10-pin to DB-25 - Part #76000238

NOTES:

- Altpin should be turned off when using this cable.
- This cable utilizes the DTR signal of the terminal/printer for hardware flow control (RTS/CTS).
- Okidata printers may use SSD (pin 11) instead of DTR (pin 20) on DB25 side of above diagram. If this is the case, the printer should be set to SSD+.