



PortServer[®] TS, Digi Connect[®], and Digi One[®] Products

Cable Guide

Revision history—90000253

Revision	Date	Description
G	2013	Initial release.
H	February 2019	Updated branding and made editorial enhancements.

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Contents

Cabling solutions by Digi product and device

DB9 and DB25 DTE/console/terminal/printer adapters

RJ45 to DB9 cable adapter	10
RJ45 to DB25F cable adapter	11
RJ45 to DB25M console adapter	12
RJ45 to DB25M printer adapter	13
RJ45 to DB25M modem adapter	14

DB9 DTE/console/terminal/printer cables

RJ45 to DB9F terminal emulator cable	16
RJ45 (Altpin on) to DB9F terminal emulator cable	17
RJ45 10-pin to DB9F terminal emulator cable	18
RJ45 (Altpin on) to DB9M terminal/printer cable	19
RJ45 to DB9M terminal/printer cable	20

DB25 DTE/console/terminal/printer cables

RJ45 (Altpin on) to DB25F terminal emulator cable	22
RJ45 10-pin to DB25F terminal emulator cable	23
RJ45 to DB25M terminal/printer cable	24
RJ45 10-pin to DB25M terminal/printer cable	25

Digi-to-Digi Cables

Async RJ45 to RJ45 crossover cable - for cross-connecting Digi asynchronous ports together	27
RJ45 to DB9M modem adapter	28

DB25 and DB9 modem cables

RJ45 (Altpin on) to DB25M modem cable	30
RJ45 (Altpin on) to DB9M modem cable	31
RJ45 10-pin to DB9M modem cable	32
RJ45 10-pin to DB25M modem cable	33

Specialty cables

Cisco console cables	35
Digi RJ45 to RJ45 cable adapters: 8-pin	35
RJ45 (Altpin On) to RJ45 Cisco console adapter	35

Cabling solutions by Digi product and device

[Digi Passport](#) and [Digi CM](#) products use different pinouts, please refer to the appropriate product documentation.

RJ-45 to	Male or female	Straight or crossover	Applications	Cable or adapter	Part number	Pin out	Cable identifier
DB-9	F	Crossover	Bay Accelar, Nortel and other DB-9 DTE devices	Cable	76000645 (4')	RJ45 10-pin to DB9F terminal emulator cable	61090048
				Adapter (4-pack)	76000697	RJ45 to DB9 cable adapter	N/A

RJ-45 to	Male or female	Straight or crossover	Applications	Cable or adapter	Part number	Pin out	Cable identifier
DB-9	M	Crossover	The unit provides a single upstream (standard B-type receptacle) and 14 downstream (standard A-type receptacles) USB 2.0 compliant ports. The unit will attach to the upstream device as a Full-/Highspeed hub. The downstream ports support Low-Speed, Full-Speed and High-Speed downstream devices. Each downstream facing port provides a green LED status indicator. Color definitions are as follows: E devices with DB-9 female ports	Cable	76000264 (4')	RJ45 10-pin to DB9F terminal emulator cable	61080048
				Adapter	None	None	N/A
DB-9	F	Straight	Modems and other DCE devices with DB-9 male ports	Cable	76000201 (4')	RJ45 10-pin to DB9M modem cable	61070024 61070048
				Adapter	None	None	N/A
DB-9	M	Straight	Modems and other DCE devices with DB-9 female ports	Cable	76000240 (4')	RJ45 10-pin to DB9M modem cable	61060024 61060048
				Adapter (4-pack)	76000701	RJ45 to DB9M modem adapter	N/A

RJ-45 to	Male or female	Straight or crossover	Applications	Cable or adapter	Part number	Pin out	Cable identifier
DB-25	M	Crossover	Sun Sparc, Sun Ultra, terminals, printers and other DTE devices with DB-25 female ports	Cable	76000238 (4')	RJ45 10-pin to DB25F terminal emulator cable	61040048
				Adapter (4-pack)	76000698	RJ45 to DB25M console adapter	N/A
DB-25	F	Crossover	Cisco, IBM and other DTE devices with DB-25 male ports	Cable	N/A	RJ45 10-pin to DB25F terminal emulator cable	61050048
				Adapter (4-pack)	76000699	RJ45 to DB25F cable adapter	N/A
DB-25	M	Straight	Modems and other DCE devices with DB-25 female ports	Cable	76000195 (4')	RJ45 10-pin to DB25M modem cable	61020024
				Adapter (4-pack)	76000700	RJ45 to DB25M modem adapter	N/A
DB-25	F	Straight	Modems and other DCE devices with DB-25 male ports	Cable	76000199 (4')	RJ45 10-pin to DB25M modem cable	61030024 61030048
				Adapter	None	N/A	N/A

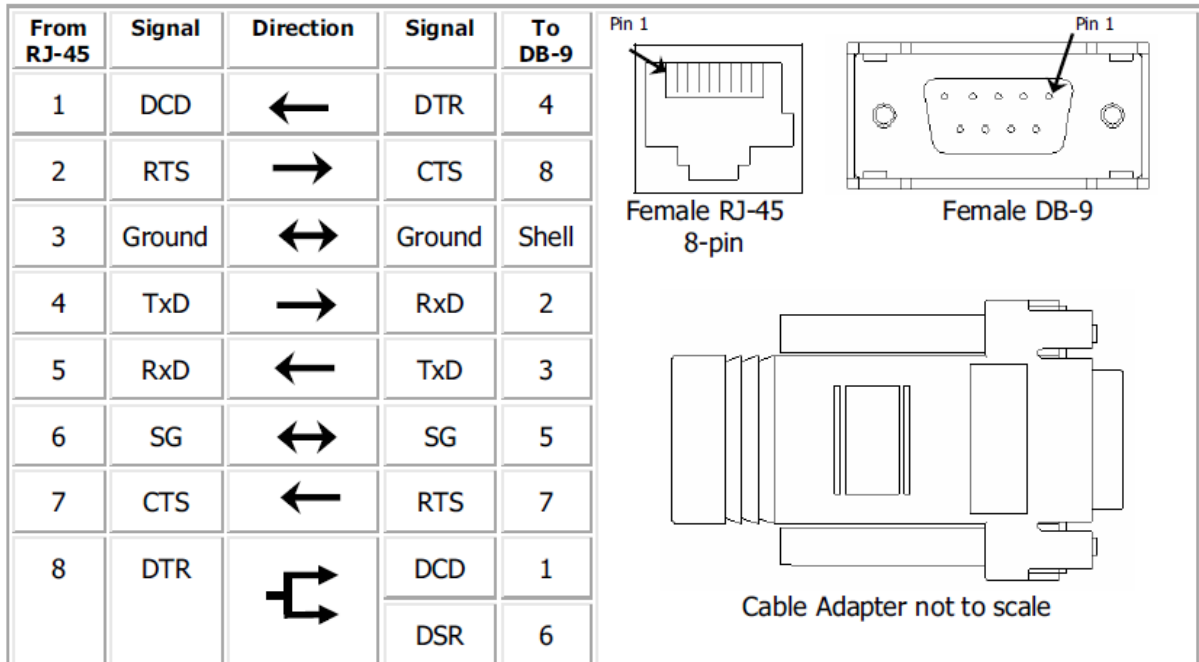
RJ-45 to	Male or female	Straight or crossover	Applications	Cable or adapter	Part number	Pin out	Cable identifier
RJ-45	M	*Special*	For use with Cisco and Sun RJ-45 console ports.	Cable	76000631 (6')	RJ45 (Altpin On) to RJ45 Cisco console adapter	63000222-02
				Adapter	None	None	N/A

- All RJ-45 to DBx cables are 10-pin. Only the RJ-45 to RJ-45 cable is an 8-pin cable.
- All RJ-45 adapters are 8-pin. When using these adapters with modems 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 alternative can be used if DCD is not required, and DSR is needed instead.

DB9 and DB25 DTE/console/terminal/printer adapters

RJ45 to DB9 cable adapter	10
RJ45 to DB25F cable adapter	11
RJ45 to DB25M console adapter	12
RJ45 to DB25M printer adapter	13
RJ45 to DB25M modem adapter	14

RJ45 to DB9 cable adapter



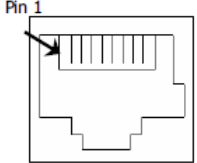
* Arrows indicate which direction the signal is flowing.

Notes:

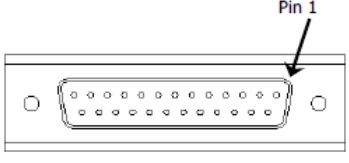
- All RJ45 cable adapters are 8-pin.
- Altpin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This alternative can be used if DCD is not required, and DSR is needed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

RJ45 to DB25F cable adapter

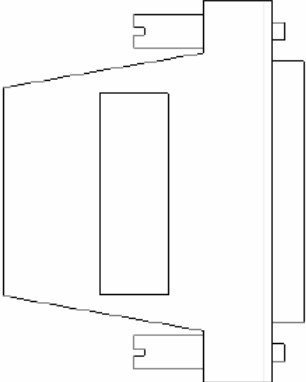
From RJ-45	Signal	Direction	Signal	To DB-25
1	DCD	←	DTR	20
2	RTS	→	CTS	5
3	Ground	↔	Ground	Shell
4	TxD	→	RxD	3
5	RxD	←	TxD	2
6	SG	↔	SG	7
7	CTS	←	RTS	4
8	DTR	↔	DSR	6
			DCD	8



Female RJ-45 8-pin



Female DB-25



Cable Adapter not to scale

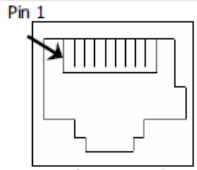
* Arrows indicate which direction the signal is flowing.

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).

RJ45 to DB25M console adapter

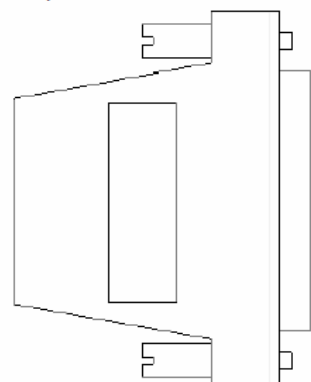
From RJ-45	Signal	Direction	Signal	To DB-25
1	DCD	←	DTR	20
2	RTS	→	CTS	5
3	Ground	↔	Ground	Shell
4	TxD	→	RxD	3
5	RxD	←	TxD	2
6	SG	↔	SG	7
7	CTS	←	RTS	4
8	DTR	↔	DSR	6
			DCD	8



Female RJ-45 8-pin



Male DB-25



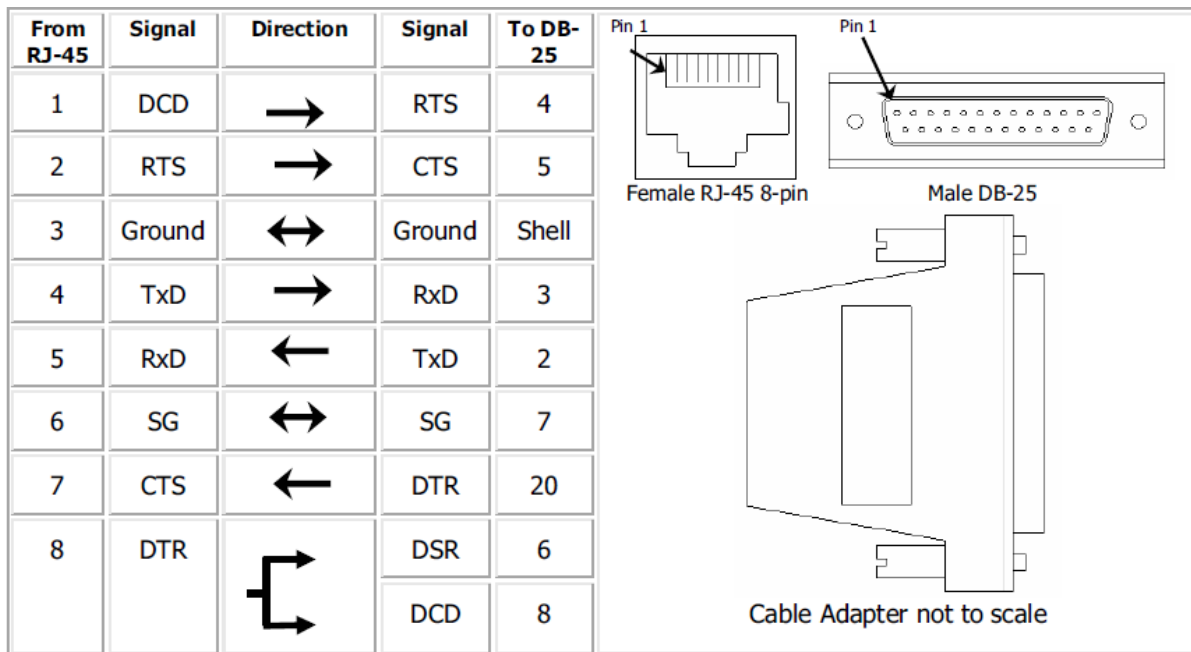
Cable Adapter not to scale

* 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).

RJ45 to DB25M printer adapter

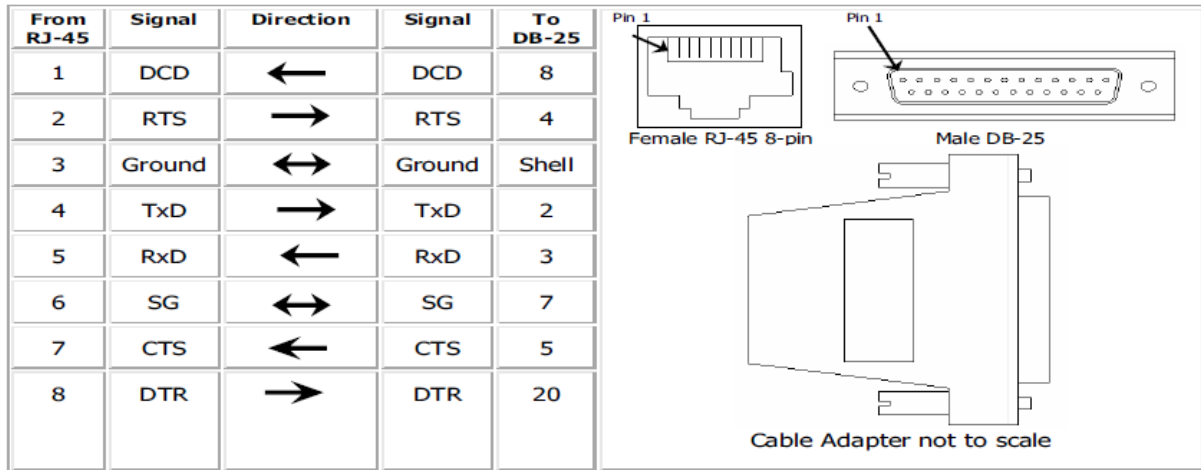


* Arrows indicate which direction the signal is flowing.

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+.
- 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.

RJ45 to DB25M modem adapter



* Arrows indicate which direction the signal is flowing.

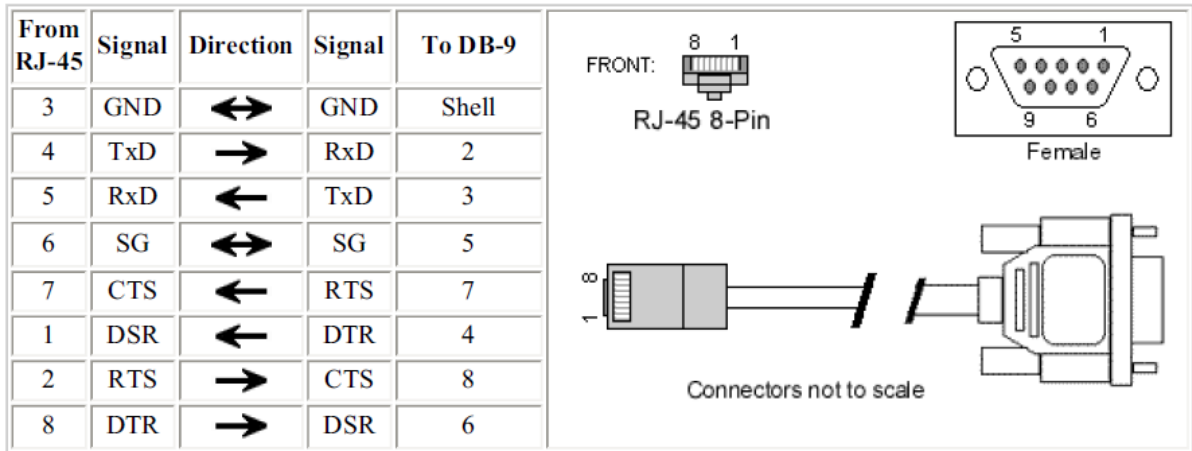
Notes:

- 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).

DB9 DTE/console/terminal/printer cables

RJ45 to DB9F terminal emulator cable	16
RJ45 (Altpin on) to DB9F terminal emulator cable	17
RJ45 10-pin to DB9F terminal emulator cable	18
RJ45 (Altpin on) to DB9M terminal/printer cable	19
RJ45 to DB9M terminal/printer cable	20

RJ45 to DB9F terminal emulator cable

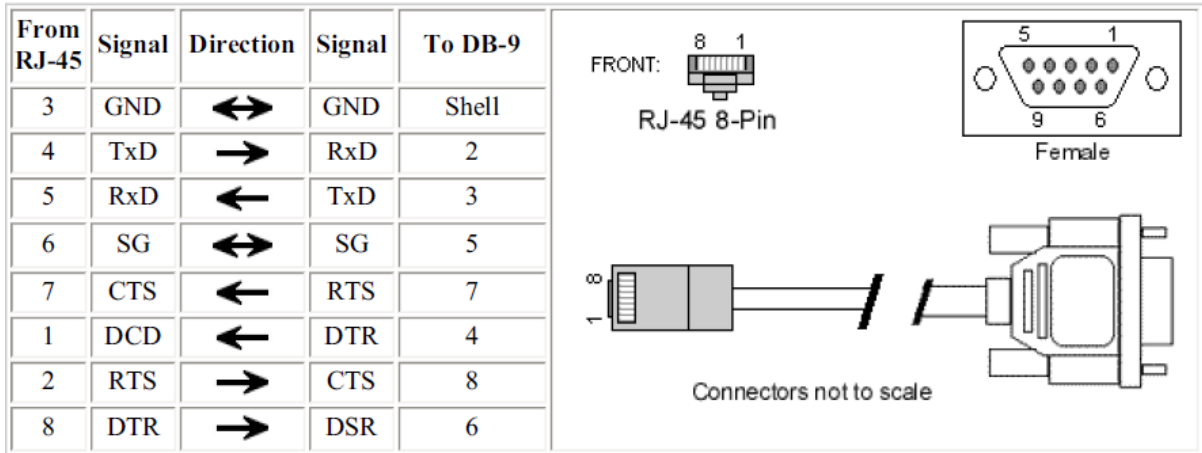


* Arrows indicate which direction the signal is flowing.

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 RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

RJ45 (Altpin on) to DB9F terminal emulator cable

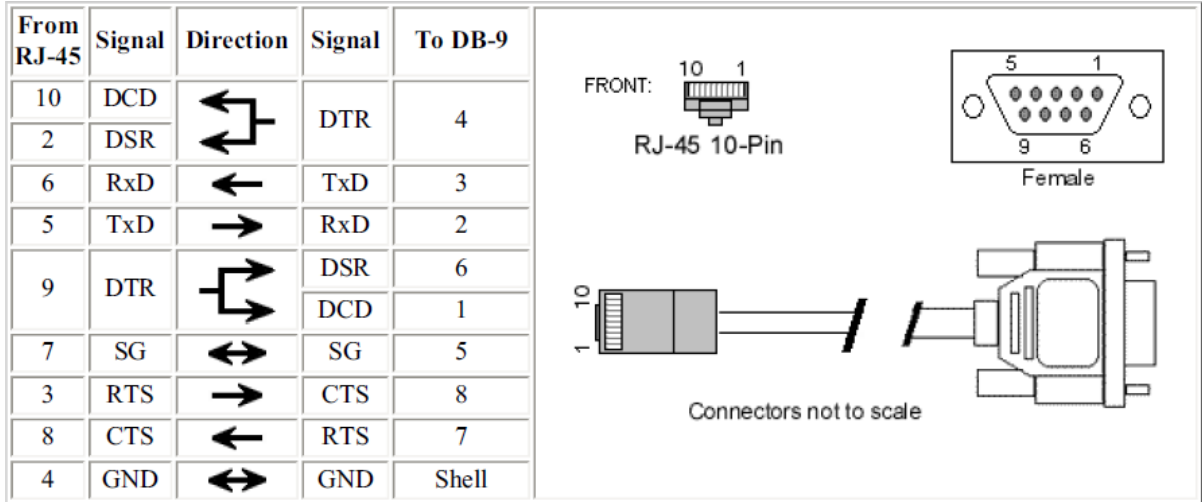


* Arrows indicate which direction the signal is flowing.

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).

RJ45 10-pin to DB9F terminal emulator cable

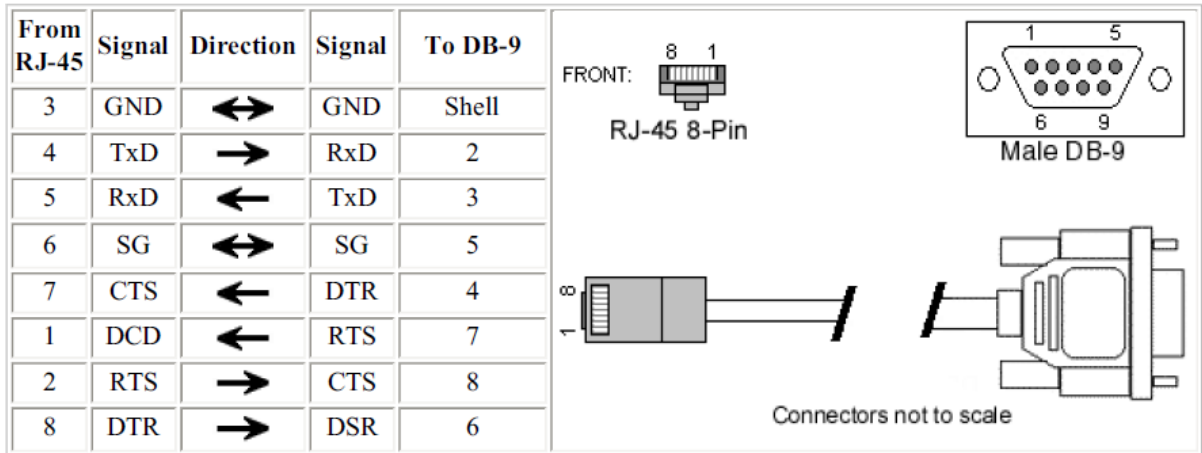


* Arrows indicate which direction the signal is flowing

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).

RJ45 (Altpin on) to DB9M terminal/printer cable

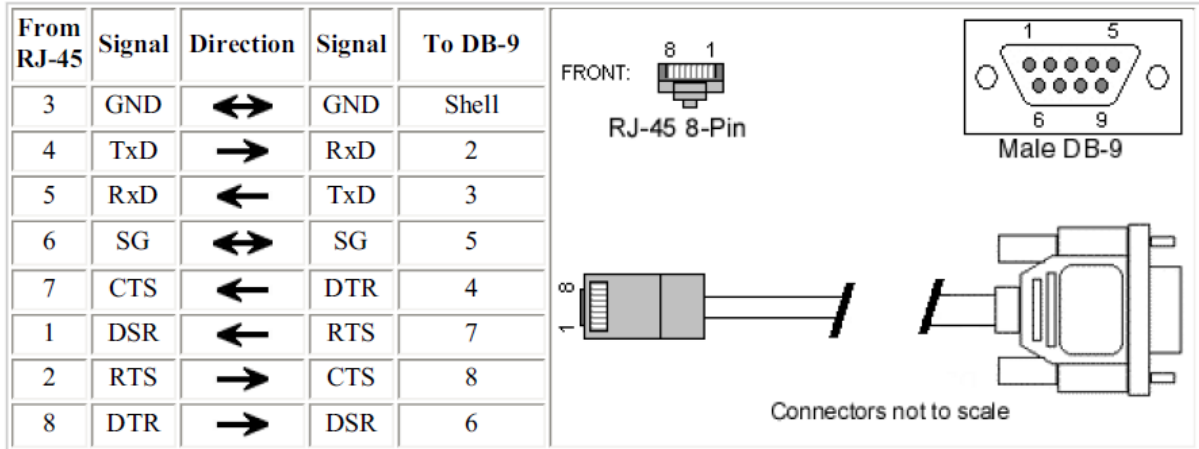


* Arrows indicate which direction the signal is flowing.

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 2500 pF.

RJ45 to DB9M terminal/printer cable



* Arrows indicate which direction the signal is flowing.

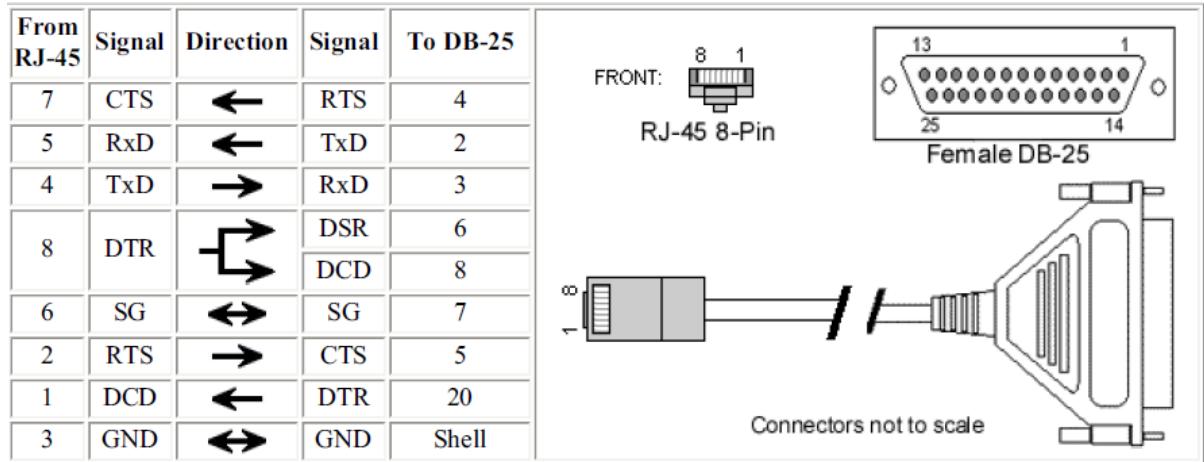
Notes:

- 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).

DB25 DTE/console/terminal/printer cables

RJ45 (Altpin on) to DB25F terminal emulator cable	22
RJ45 10-pin to DB25F terminal emulator cable	23
RJ45 to DB25M terminal/printer cable	24
RJ45 10-pin to DB25M terminal/printer cable	25

RJ45 (Altpin on) to DB25F terminal emulator cable



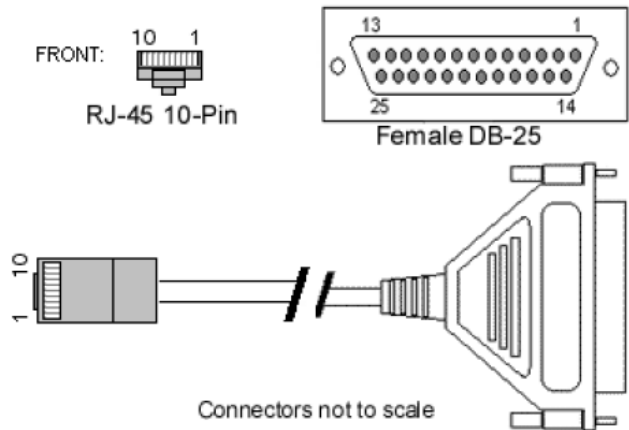
* Arrows indicate which direction the signal is flowing.

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.

RJ45 10-pin to DB25F 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

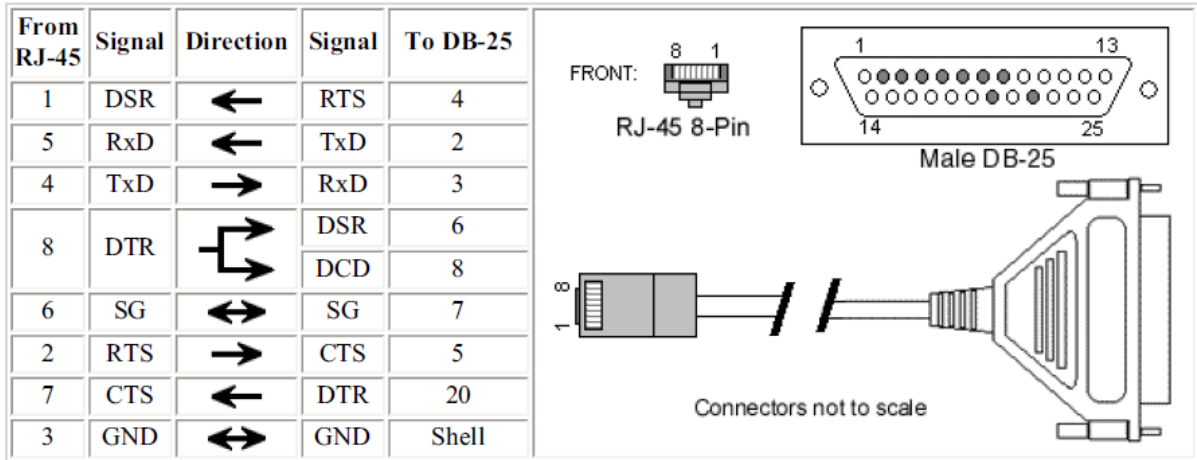


* Arrows indicate which direction the signal is flowing.

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).

RJ45 to DB25M terminal/printer cable

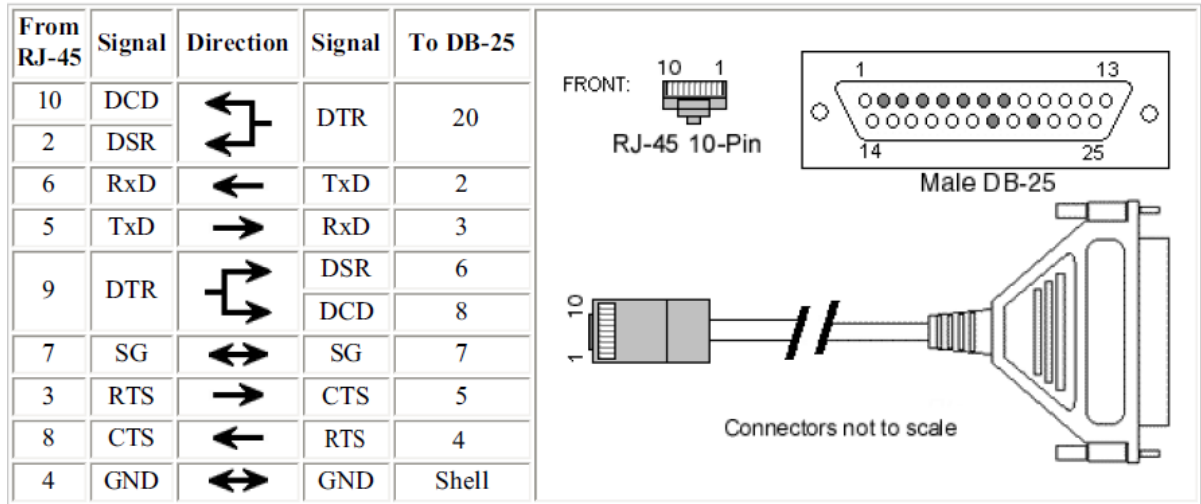


* Arrows indicate which direction the signal is flowing.

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+.

RJ45 10-pin to DB25M terminal/printer cable



* Arrows indicate which direction the signal is flowing.

This cable can also be purchased from Digi (part: RJ-45 10-pin to DB-25 - Part #76000238)

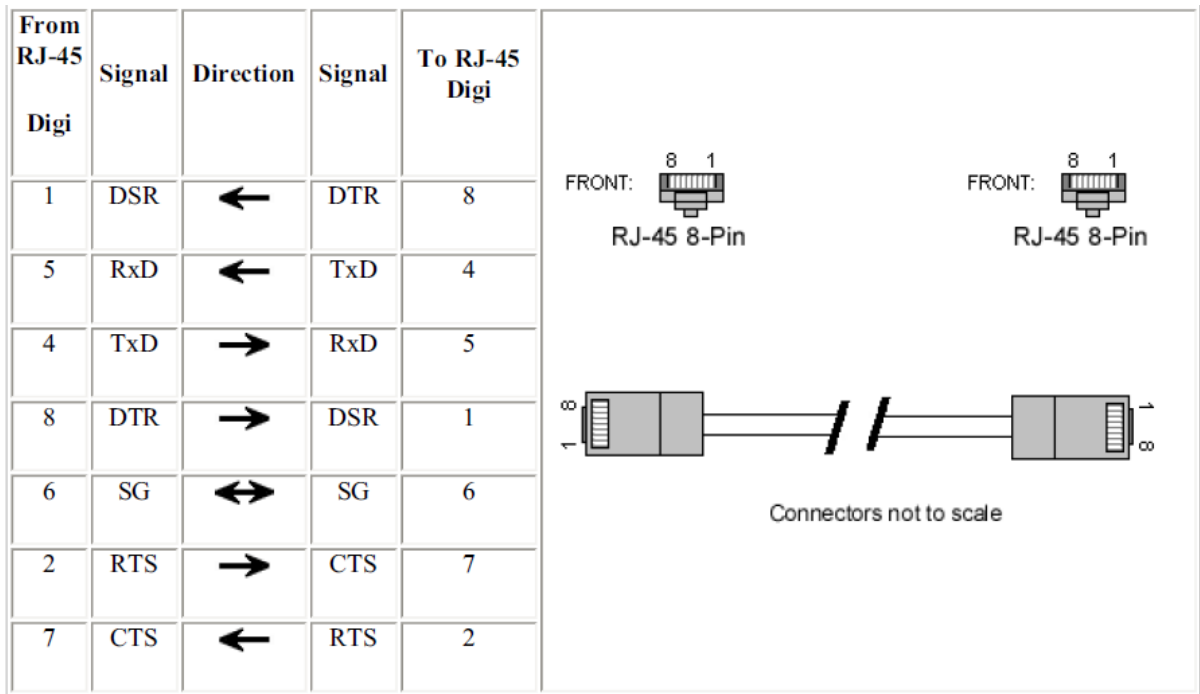
Notes:

- 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+.

Digi-to-Digi Cables

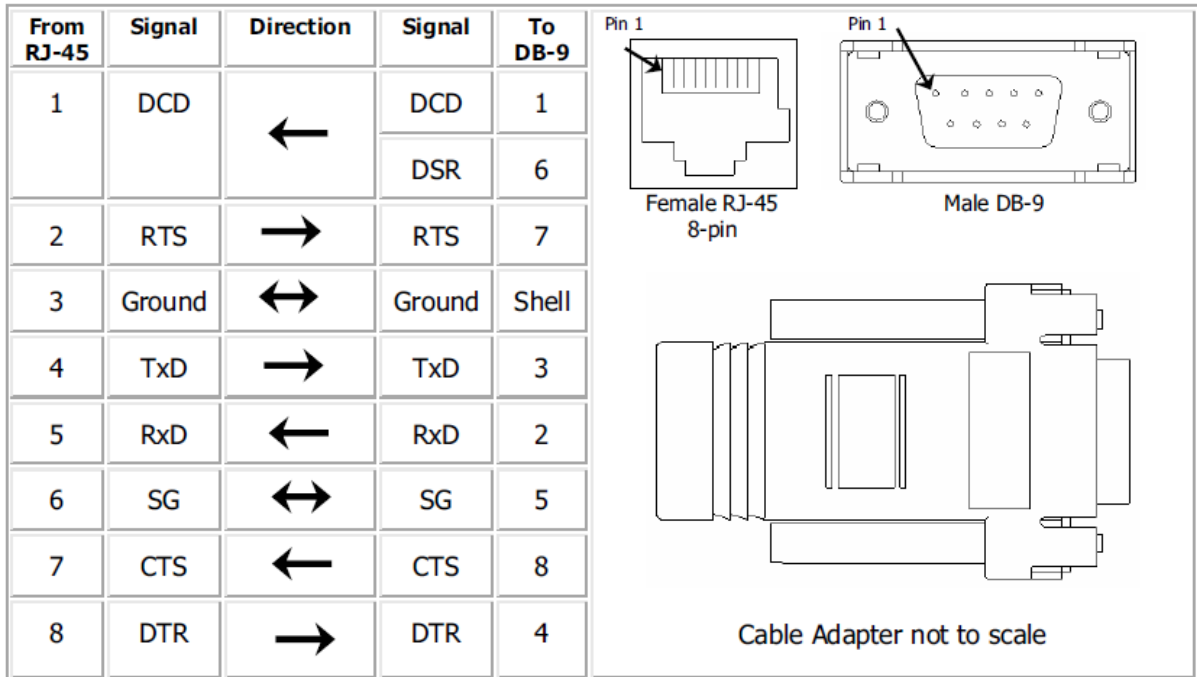
Async RJ45 to RJ45 crossover cable - for cross-connecting Digi asynchronous ports together	27
RJ45 to DB9M modem adapter	28

Async RJ45 to RJ45 crossover cable - for cross-connecting Digi asynchronous ports together



* Arrows indicate which direction the signal is flowing.

RJ45 to DB9M modem adapter



* Arrows indicate which direction the signal is flowing.

Notes:

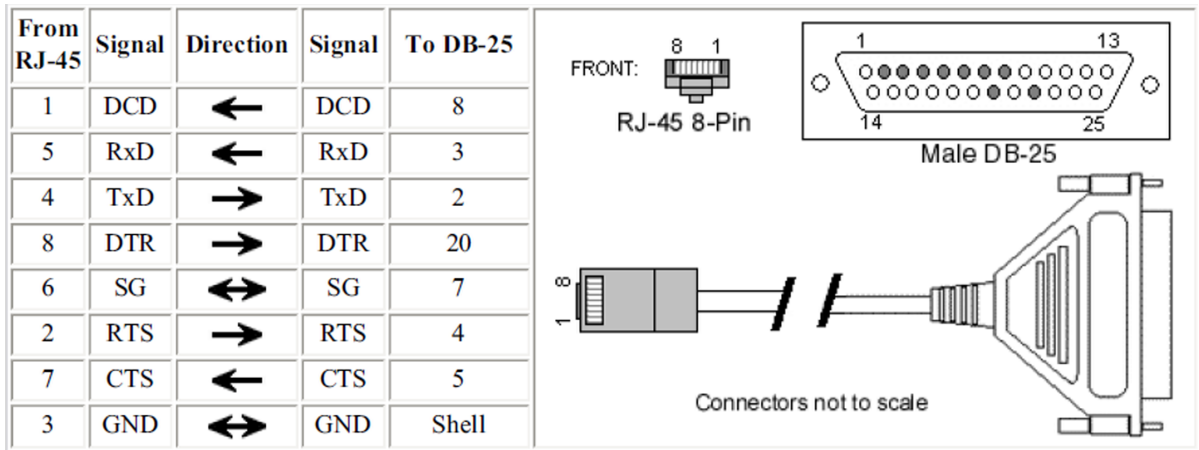
- All RJ45 cable adapters are 8-pin.
- When using this adapter with a modem or other applications that require DCD on pin 1, you must turn on altpin.
- If altpin is turned off, the hardware signal on pin 1 becomes DSR instead of DCD.
- This cable utilizes the CTS signal of the modem for hardware flow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

DB25 and DB9 modem cables

RJ45 (Altpin on) to DB25M modem cable	30
RJ45 (Altpin on) to DB9M modem cable	31
RJ45 10-pin to DB9M modem cable	32
RJ45 10-pin to DB25M modem cable	33

RJ45 (Altpin on) to DB25M modem cable

The table shows the wiring diagram for an EIA-232 RJ45 8-pin connector, with Altpin on, to a DB25 modem cable.



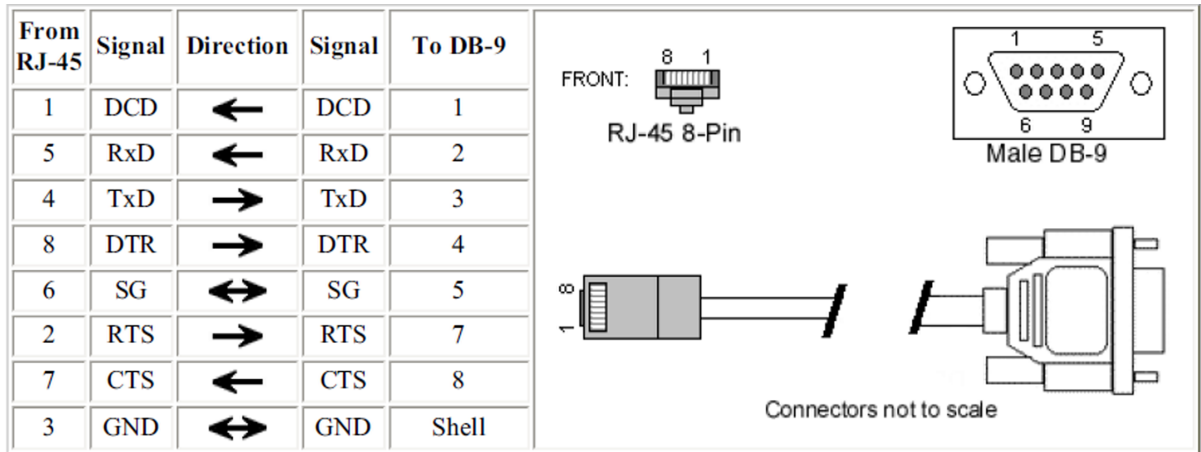
* Arrows indicate which direction the signal is flowing.

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).

RJ45 (Altpin on) to DB9M modem cable

The table shows the wiring diagram for an EIA-232 RJ45 8-pin connector, with Altpin on, to a DB9 modem cable.

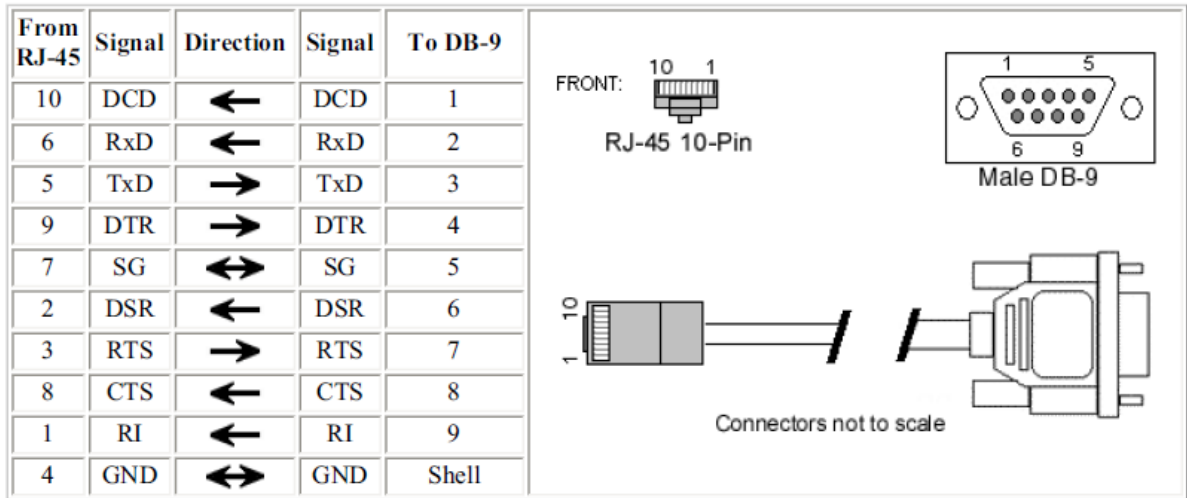


* Arrows indicate which direction the signal is flowing.

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).

RJ45 10-pin to DB9M modem cable

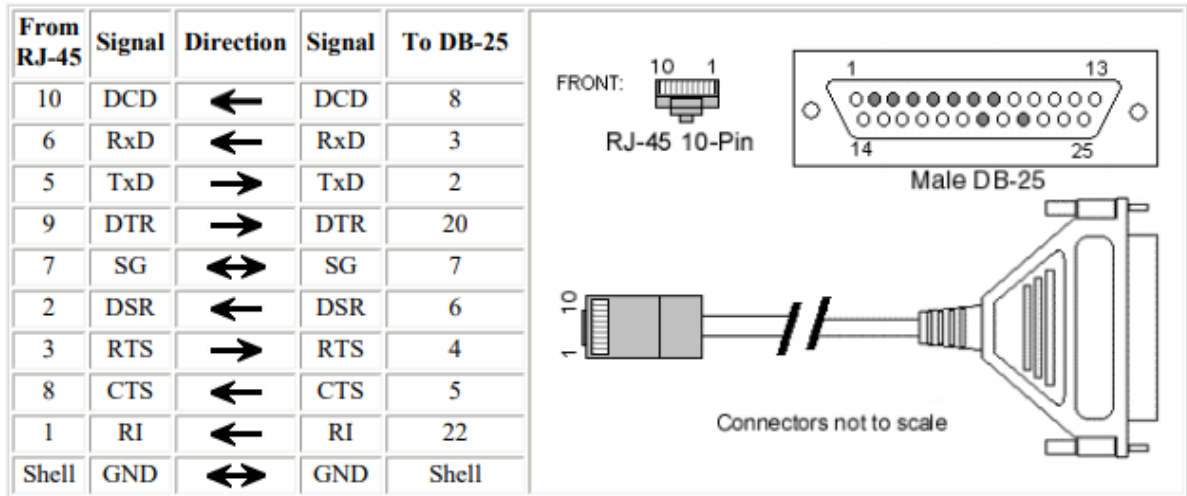


* Arrows indicate which direction the signal is flowing.

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).

RJ45 10-pin to DB25M modem cable



* Arrows indicate which direction the signal is flowing.

This cable can be purchased from Digi:

- 4' RJ-45 10-pin to DB25 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).

Specialty cables

Cisco console cables	35
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Cisco console cables

Digi RJ45 to RJ45 cable adapters: 8-pin

RJ45 to RJ45 cable adapters can be purchased from Digi. These adapters consist of an 8-pin RJ45 plug connected to another 8-pin RJ45 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 [Digi RJ45 to RJ45 cable adapters: 8-pin](#) for pinout and graphic information.

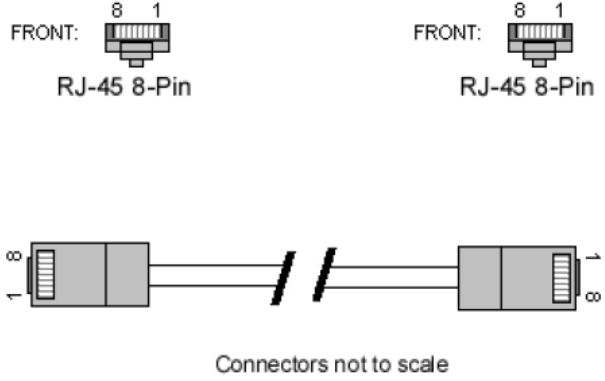
Part numbers for RJ45 to RJ45 8-pin crossover cable for Cisco & Sun Netra

Cable description	Part #	Cable identifier
Cable RJ45 to RJ45 8-pin (single pack)	76000631	63000222-02

RJ45 (Altpin On) to RJ45 Cisco console adapter

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

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



* 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.