

# PortServer<sup>®</sup> TS, Digi Connect<sup>®</sup>, and Digi One<sup>®</sup> Products

Cable Guide

## Revision history-90000253

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

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## 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		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	М	M Crossover	The unit provides a single upstream (standard B-type receptacle) and 14 downstream (standard Atype 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	Μ	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	Μ	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	Μ	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	М	*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

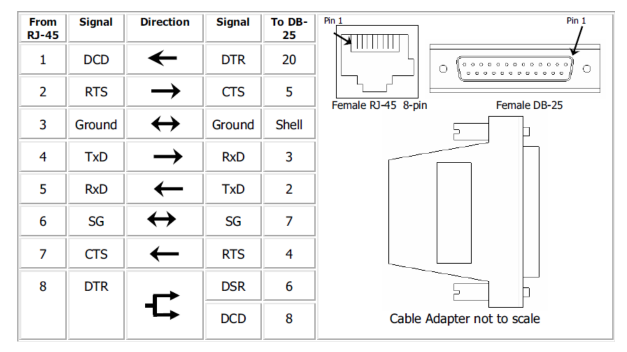
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From RJ-45	Signal	Direction	Signal	To DB-9	Pin 1 Pin 1
1	DCD	$\leftarrow$	DTR	4	
2	RTS	$\rightarrow$	CTS	8	
3	Ground	$\leftrightarrow$	Ground	Shell	Female RJ-45 Female DB-9 8-pin
4	TxD	$\rightarrow$	RxD	2	
5	RxD	$\leftarrow$	TxD	3	
6	SG	$\leftrightarrow$	SG	5	
7	CTS	$\leftarrow$	RTS	7	
8	DTR	₋→	DCD	1	
		$\rightarrow$	DSR	6	Cable Adapter not to scale

## RJ45 to DB9 cable adapter

\* Arrows indicate which direction the signal is flowing.

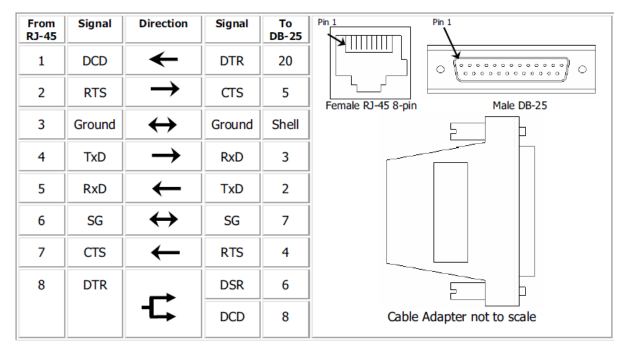
- All RJ45 cable adapters are 8-pin.
- Altpin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This
  alternative can be used if DCD is not required, and DSR is needed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



## RJ45 to DB25F cable adapter

\* Arrows indicate which direction the signal is flowing.

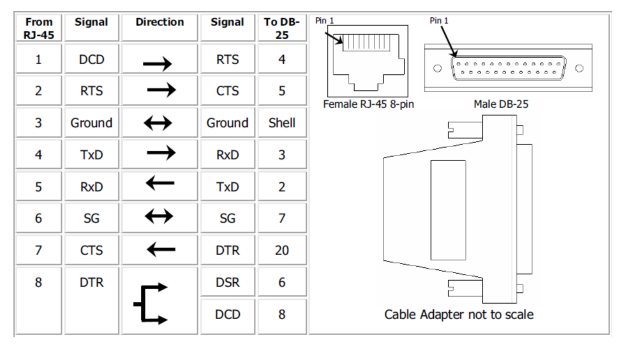
- All RJ45 cable adapters are 8-pin.
- Altpin should be turned on when using this cable adapter so that DTR will drive DCD (standard usage).
- If altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This
  alternative can be used if DCD is not required, and DSR is needed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



## RJ45 to DB25M console adapter

\* Arrows indicate which direction the signal is flowing.

- 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).

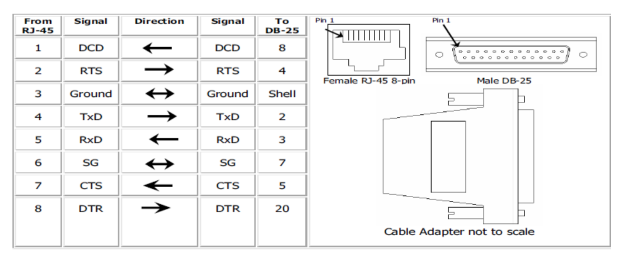


## **RJ45 to DB25M printer adapter**

\* Arrows indicate which direction the signal is flowing.

- 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

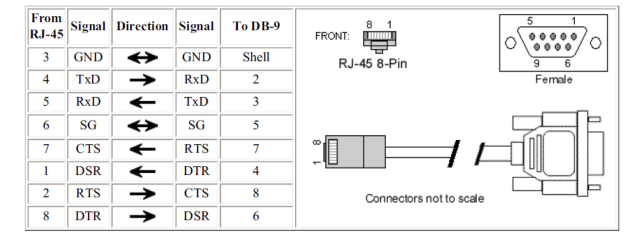


\* Arrows indicate which direction the signal is flowing.

- 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

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## **RJ45 to DB9F terminal emulator cable**

\* Arrows indicate which direction the signal is flowing.

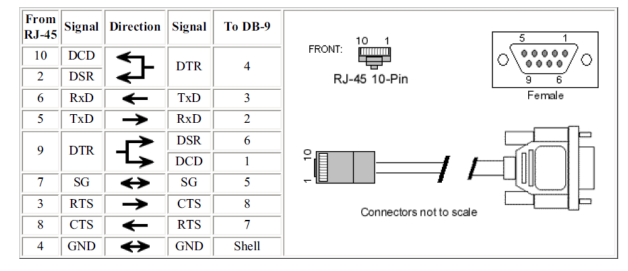
- Altpin should be turned off when using this cable so that pin 1 becomes DSR instead of DCD.
   This alternative can be used if DCD is not required, and DSR is needed instead.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).

From RJ-45	Signal	Direction	Signal	To DB-9	
3	GND	$\Leftrightarrow$	GND	Shell	RJ-45 8-Pin 9 6
4	TxD	$\rightarrow$	RxD	2	Female
5	RxD	←	TxD	3	
6	SG	$\leftrightarrow$	SG	5	
7	CTS	←	RTS	7	
1	DCD	←	DTR	4	
2	RTS	$\rightarrow$	CTS	8	Connectors not to scale
8	DTR	$\rightarrow$	DSR	6	

## RJ45 (Altpin on) to DB9F terminal emulator cable

\* Arrows indicate which direction the signal is flowing.

- 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

- 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).

From RJ-45	Signal	Direction	Signal	To DB-9	
3	GND	$\Leftrightarrow$	GND	Shell	RJ-45 8-Pin
4	TxD	$\rightarrow$	RxD	2	Male DB-9
5	RxD	←	TxD	3	
6	SG	$\Leftrightarrow$	SG	5	
7	CTS	←	DTR	4	
1	DCD	←	RTS	7	
2	RTS	$\rightarrow$	CTS	8	
8	DTR	$\rightarrow$	DSR	6	Connectors not to scale

## RJ45 (Altpin on) to DB9M terminal/printer cable

\* Arrows indicate which direction the signal is flowing.

- 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.

From RJ-45	Signal	Direction	Signal	To DB-9	
3	GND	$\leftrightarrow$	GND	Shell	RJ-45 8-Pin
4	TxD	$\rightarrow$	RxD	2	Male DB-9
5	RxD	←	TxD	3	
6	SG	$\Leftrightarrow$	SG	5	
7	CTS	←	DTR	4	
1	DSR	←	RTS	7	
2	RTS	$\rightarrow$	CTS	8	
8	DTR	$\rightarrow$	DSR	6	Connectors not to scale

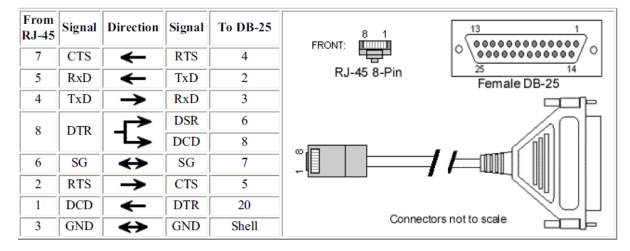
## **RJ45 to DB9M terminal/printer cable**

\* Arrows indicate which direction the signal is flowing.

- 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

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RJ45 10-pin to DB25M terminal/printer cable	25

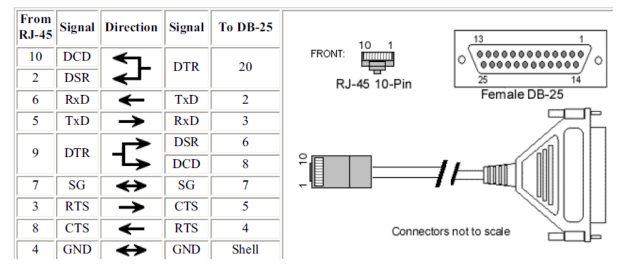


## RJ45 (Altpin on) to DB25F terminal emulator cable

\* Arrows indicate which direction the signal is flowing.

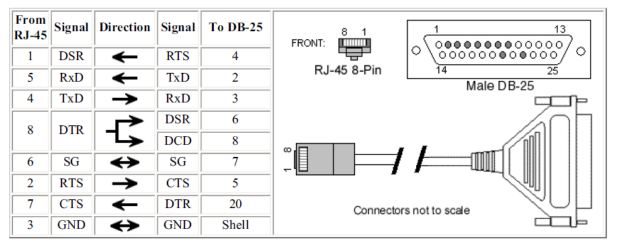
- Altpin should be turned on when using this cable so that DTR will drive DCD (standard usage).
- If Altpin is turned off, the hardware signal on RJ45 pin 1 becomes DSR instead of DCD. This
  alternative can be used if DCD is not required, and DSR is needed instead.

## RJ45 10-pin to DB25F terminal emulator cable



\* Arrows indicate which direction the signal is flowing.

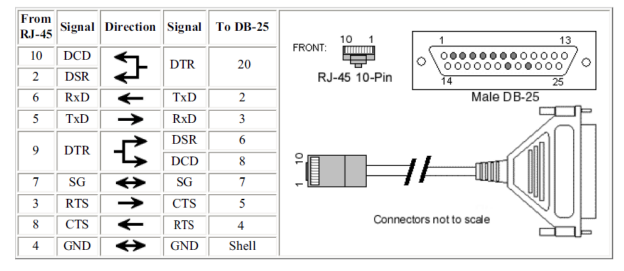
- Altpin should be turned off when using this cable.
- This cable utilizes the RTS signal of the PC terminal emulator for hardware flow control (RTS/CTS).



## RJ45 to DB25M terminal/printer cable

\* Arrows indicate which direction the signal is flowing.

- 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)

- 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

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

From RJ-45 Digi	Signal	Direction	Signal	To RJ-45 Digi	8 1 8 1
1	DSR	-	DTR	8	RJ-45 8-Pin RJ-45 8-Pin
5	RxD	-	TxD	4	
4	TxD	<b>→</b>	RxD	5	
8	DTR	<b>→</b>	DSR	1	
6	SG	$\Leftrightarrow$	SG	6	Connectors not to scale
2	RTS	<b>→</b>	CTS	7	
7	CTS	+	RTS	2	

\* Arrows indicate which direction the signal is flowing.

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From RJ-45	Signal	Direction	Signal	To DB-9	
1	DCD	←	DCD	1	
			DSR	6	Female RJ-45 Male DB-9
2	RTS	$\rightarrow$	RTS	7	8-pin
3	Ground	$\leftrightarrow$	Ground	Shell	
4	TxD	$\rightarrow$	TxD	3	
5	RxD	$\leftarrow$	RxD	2	
6	SG	$\leftrightarrow$	SG	5	
7	CTS	$\leftarrow$	CTS	8	
8	DTR	$\rightarrow$	DTR	4	Cable Adapter not to scale

## RJ45 to DB9M modem adapter

\* Arrows indicate which direction the signal is flowing.

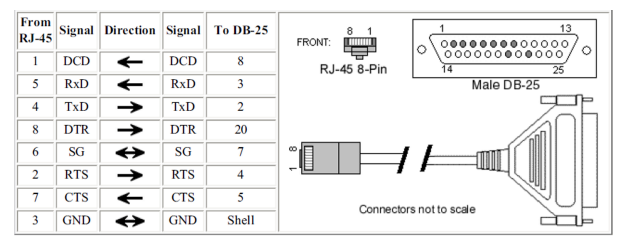
- All RJ45 cable adapters are 8-pin.
- When using this adapter with a modem or other applications that require DCD on pin 1, you must turn on altpin.
- If altpin is turned off, the hardware signal on pin 1 becomes DSR instead of DCD.
- This cable utilizes the CTS signal of the modem for hardware flow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

## DB25 and DB9 modem cables

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RJ45 (Altpin on) to DB9M modem cable	31
RJ45 10-pin to DB9M modem cable	
RJ45 10-pin to DB25M modem cable	
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.

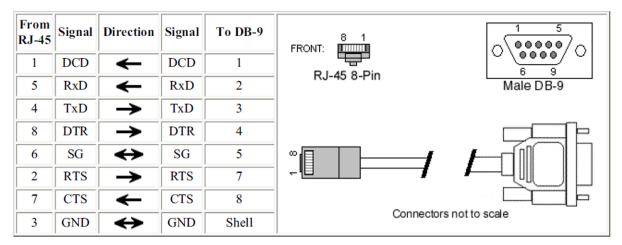


\* Arrows indicate which direction the signal is flowing.

- 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

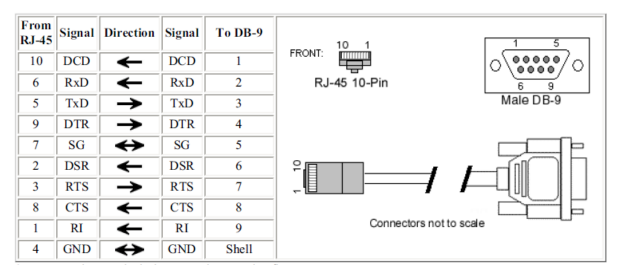
The table shows the wiring diagram for an EIA-232 RJ45 8-pin connector, with Altpin on, to a DB9 modem cable.



\* Arrows indicate which direction the signal is flowing.

- 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.

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

From RJ-45	Signal	Direction	Signal	To DB-25	10 1	1
10	DCD	←	DCD	8	FRONT:	· \
6	RxD	-	RxD	3	RJ-45 10-Pin	14 25
5	TxD	$\rightarrow$	TxD	2		Male DB-25
9	DTR	$\rightarrow$	DTR	20		
7	SG	$\leftrightarrow$	SG	7		
2	DSR	←	DSR	6	°	
3	RTS	$\rightarrow$	RTS	4		┛┓┓┓┓
8	CTS	←	CTS	5		
1	RI	←	RI	22	Connec	tors not to scale
Shell	GND	$\Leftrightarrow$	GND	Shell		

## 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

- 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**

## Digi RJ45 to RJ45 cable adapters: 8-pin

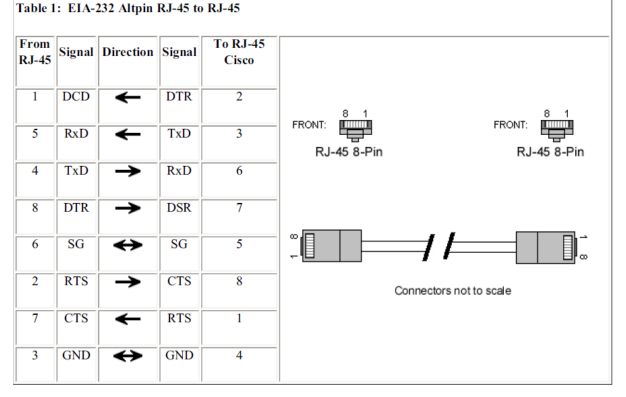
RJ45 to RJ45 cable adapters can be purchased from Digi. These adapters consist of an 8-pin RJ45 plug connected to another 8-pin RJ45 plug with a crossover cable. These cables are used to connect the Digi devices to the serial console port of Cisco and Sun Netra devices. Pinout information and a graphic 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.



\* Arrows indicate which direction the signal is flowing.

- 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.