



Connectware™

Cable-to-Adapter Cross Reference

For Digi One™, PortServer® TS, PortServer® II, and Multiport Serial Cards with RJ-45 Connectors

RJ-45 to	Male or Female	Straight or Crossover	Application	Cable or Adapter	Part Number	Cable Identifier
DB-9	F	Crossover	Bay Accelar, Nortel and other DB-9 DTE devices	Cable	76000645 (4')	61090048
				Adapter (4-Pack)	76000697	NA
DB-9	M	Crossover	DTE devices with DB-9 female ports	Cable	76000264 (4')	61080048
				Adapter	none	NA
DB-9	F	Straight	Modems and other DCE devices with DB-9 male ports	Cable	76000200 (2') 76000201 (4')	61070024 61070048
				Adapter	none	NA
DB-9	M	Straight	Modems and other DCE devices with DB-9 female ports	Cable	76000239 (2') 76000240 (4')	61060024 61060048
				Adapter (4-Pack)	76000701	NA
DB-25	M	Crossover	Sun Sparc, Sun Ultra, terminals, printers and other DTE devices with DB-25 female ports	Cable	76000238 (4')	61040048
				Adapter (4-Pack)	76000698	NA
DB-25	F	Crossover	Cisco, IBM and other DTE devices with DB-25 male ports	Cable	76000644 (4')	61050048
				Adapter (4-Pack)	76000699	NA

DB-25	M	Straight	Modems and other DCE devices with DB-25 female ports	Cable	76000129 (2')	61020024
					76000195 (4')	61020048
				Adapter (4-Pack)	76000700	NA
DB-25	F	Straight	Modems and other DCE devices with DB-25 male ports	Cable	76000198 (2')	61030024
					76000199 (4')	61030048
				Adapter	None	NA
DB-25	M	* Special *	For use with printers. This cable utilizes the DTR signal (instead of RTS) for hardware flow control.	Cable	76000643 (2')	63000196-01
					76000692	NA
				Adapter (4-Pack)		
RJ-45	M	* Special *	For use with Cisco and Sun RJ-45 console ports.	Cable	76000631 (6')	63000222-02
					76000632 (qty 8)	
					76000633 (qty 16)	
				Adapter	None	NA

Notes:

- 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.

© 2004 Digi International Inc.

Digi, Digi International, the Digi logo, the Digi Connectware logo, Digi One and PortServer 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.