

## **Cabling Solutions Reference Guide**

RJ45 to DB9	Bay A	ccelar, N	Nortel and other DB9 D	TE devices	
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000645	Cable (4 Ft)	F	Crossover	61090048	
76000697	Adapter (4-Pack)	F	Crossover	N/A	=
RJ45 to DB9	DTE	devices v	vith DB9 female ports		
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000264	Cable (4 Ft)	М	Crossover	61080048	
N/A	Adapter (4-Pack)	М	Crossover	N/A	
RJ45 to DB9	Mode	ems and	other DCE devices with	n DB9 male por	ts
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000201	- 11 ()				
	Cable (4 Ft)	F	Straight	61070024 61070048	
N/A	Cable (4 Ft) Adapter (4-Pack)	F F	Straight Straight		
N/A RJ45 to DB9	Adapter (4-Pack)	F		61070048 N/A	orts
•	Adapter (4-Pack)	F	Straight	61070048 N/A	orts

For Digi Connect® EZ, Digi ConnectPort® TS and Digi ConnectPort® LTS, Digi PortServer® TS, Digi Neo® and other Digi products with RJ-45 10 pin Connectors. Digi Passport®, Digi CM and Digi Etherlite use different pinouts, please refer to the appropriate product documentation. All RJ45 to DB(x) cables are 10-pin. Only the RJ45 to RJ45 cable is an 8-pin cable.

All RJ45 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.



www.digi.com

RJ45 to DB25	Sun S	Sparc, Su	ın Ultra, terminals, priı	nters & other DT	E devices w/ DB25 female ports
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000238	Cable (4 Ft)	М	Crossover	61040048	
76000698	Adapter (4-Pack)	М	Crossover	N/A	

RJ45 to DB2	5 Cisco	o, IBM ar	nd other DTE devices w	rith DB25 male p	oorts
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000699	Adapter (4-Pack)	F	Crossover	N/A	

RJ45 to DB25	Mode	Modems and other DCE devices with DB25 female ports				
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW	
76000195	Cable (4 Ft)	М	Straight	61020024 61020048		
76000700	Adapter (4-Pack)	М	Straight	N/A		

RJ45 to DB2	Mode	Modems and other DCE devices with DB25 male ports					
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW		
76000199	Cable (4 Ft)	F	Straight	61030024 61030048			
N/A	Adapter	F	Straight	N/A			

RJ45 to DB25	Print	ers. This	cable utilizes the DTR	signal (instead c	of RTS) for hardware flow control
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
N/A	Adapter (4-Pack)	М	Special	N/A	

For Digi Connect® EZ, Digi ConnectPort® TS and Digi ConnectPort® LTS, Digi PortServer® TS, Digi Neo® and other Digi products with RJ-45 10 pin Connectors. Digi Passport®, Digi CM and Digi Etherlite use different pinouts, please refer to the appropriate product documentation. All RJ45 to DB(x) cables are 10-pin. Only the RJ45 to RJ45 cable is an 8-pin cable.

All RJ45 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.



RJ45 to RJ45	Cisco	and Sur	n RJ45 console ports		
PART NO.	CABLE/ADAPTER	M/F	STRAIGHT/CROSSOVER	CABLE ID	BUY NOW
76000631	Cable (6 Ft)	М	Special	63000222-02	

For Digi Connect® EZ, Digi ConnectPort® TS and Digi ConnectPort® LTS, Digi PortServer® TS, Digi Neo® and other Digi products with RJ-45 10 pin Connectors. Digi Passport®, Digi CM and Digi Etherlite use different pinouts, please refer to the appropriate product documentation. All RJ45 to DB(x) cables are 10-pin. Only the RJ45 to RJ45 cable is an 8-pin cable.

All RJ45 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.

For more information, visit:

www.digi.com

877-912-3444 | 952-912-3444

