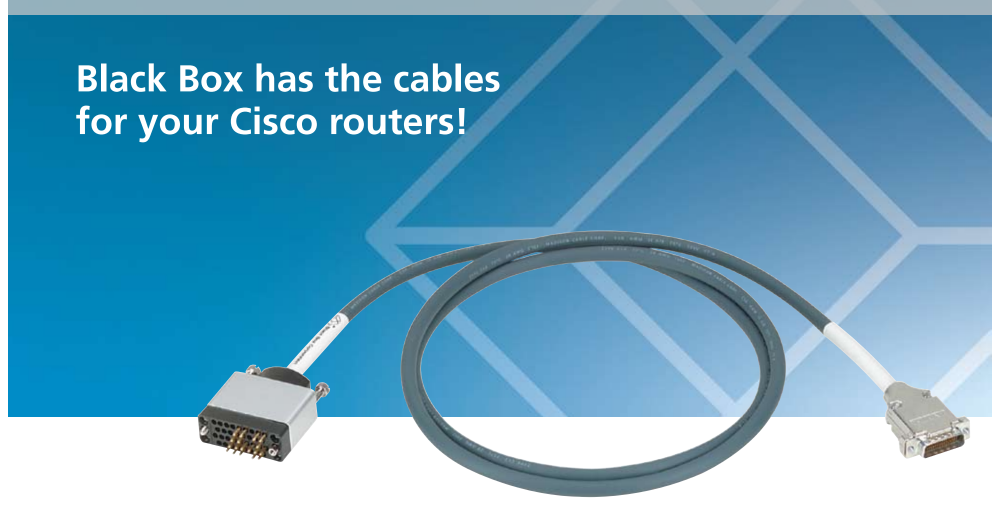


Cables for Cisco Routers



FEATURES

- » For Cisco 7000, 2500, 4000 NP-4T, and AGS+ Series Routers, use EHC100, EHC110, EHC115, EHC120, EHC130, EHC135, EHC140, EHC150, EHC160, EHC170, EHC190, and EHC200.
- » For Cisco 2509 through 2512 Series Routers, use Octal Cables.
- » Use V.35 Crossover Cable to test routers in back-to-back configuration.

OVERVIEW

Our Cables for Cisco Routers are why Black Box has the cables you need for your network. If you can't find a cable that fits your Cisco routers, give us a call and we'll have one made for you.

Item

These cables have been tested by our technical experts to ensure that they meet the highest standards of quality.

At Black Box we stand behind our products 100%. With a

At Black Box we stand behind our products 100%. With our lifetime guarantee and 24-hour Tech Support, you'll feel confident about every purchase you make at Black Box.

Technically Speaking

Routers are intelligent, high-level devices that enable individual, unique, logical networks to communicate with each other while maintaining their own identities. A router forms the boundary between networks. It connects logically separate networks operating under the same transport protocol such as TCP/IP or SNA. Routers are protocoldependent and must support the protocols being routed. Thanks to the Internet, these protocols have become fairly standardized.

Part of a router's function is to choose the best path over which to send packets. This path may involve multiple hops from the source device to a destination that can be across multiple physical networks. In a WAN divided by routers, each network is managed separately and is assigned a unique network number, usually an IP address.

A router learns the network number of each connected LAN and stores and updates these numbers in a routing table.

100111		2000
Cables for 7000, 2500, ar	nd 4000 NP-4T Series	
V.35 Cables, High-Den	sity DB60 Male to V.35	
DTE	6-ft. (1.8-m)	EHC100-0006
	10-ft. (3-m)	EHC100-0010
DCE	6-ft. (1.8-m)	EHC110-0006
	10-ft. (3-m)	EHC110-0010
RS-232 Cables	,	
High-Density DB60	Male to V.35 Female	
DCE	6-ft. (1.8-m)	EHC115-0006
	10-ft. (3-m)	EHC115-0010
High-Density DB60		
DTE	6-ft. (1.8-m)	EHC120-0006
	10-ft. (3-m)	EHC120-0010
DCE	6-ft. (1.8-m)	EHC130-0006
2 62	10-ft. (3-m)	EHC130-0010
High-Density DB60	Male to DB25 Female	2110130 0010
DCE	6-ft. (1.8-m)	EHC135-0006
DCL	10-ft. (3-m)	EHC135-0010
RS-449 Cables	10 11. (5 11)	LITE ISS OUT
High-Density DB60	Male to DR37 Male	
DTE	6-ft. (1.8-m)	EHC140-0006
DIE	10-ft. (3-m)	EHC140-0010
EIA 530 Cables	10 11. (5 11)	LITC140-0010
High-Density DB60	Male to DR25 Male	
DTE	6-ft. (1.8-m)	EHC150-0006
DIL	10-ft. (3-m)	EHC150-0000
X.21 Cables	10 11. (5 11)	LITC130-0010
High-Density DB60	Male to DR15 Male	
DTE	6-ft. (1.8-m)	EHC160-0006
DIE	10-ft. (3-m)	EHC160-0000
HSSI Cables	10 11. (5 11)	LITETOO OOTO
Micro D 50 to Micro D 50		
	10-ft. (3-m)	EHC170-0010
Cables for 4000 NP-2T Se	ries Routers	2110170 0010
V.35 Cables	nes nodicis	
DB50 Male to V.35 I	Male	
DTE	6-ft. (1.8-m)	EHC180-0006
512	10-ft. (3-m)	EHC180-0010
Cables for AGS+ Series Ro		2110100 0010
V.35 Cables		
High-Density DB26	Male to V 35 Male	
DTE	6-ft. (1.8-m)	EHC190-0006
512	10-ft. (3-m)	EHC200-0010
Octal Cables for 2509–25	12 Series Routers	2110200 0010
Micro D 68 to (8) RJ-4!	5 Shielded Plugs	
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3-ft. (0.9-m)	EHC210-0003
FHC 210 Plus (8) R I-45	to DB25 Female Adapters	2.102.10 0003
21162101103(0)10-43	3-ft. (0.9-m)	EHC220-0003
EHC210 Plue (Q\ R1 45	to DB25 Male Adapters	1110220-0003
Li 1CZ 10 1 lu3 (0) 1(J-43	3-ft. (0.9-m)	EHC230-0003
RJ-45 to DB25 Adapter, S		FA900
V.35 Crossover Cables	meraeu, i iiiieu	FAJUU
V.33 CIOSSOVEI CADIES	ala	

6-ft. (1.8-m)

10-ft. (3-m)

EHC240C-0006

EHC240C-0010

DB60 Male to DB60 Male

Code