

Get a Quote

Overview

Cisco Business 110 Series Unmanaged Switches, part of the Cisco Business networking portfolio, are a family of affordable switches that provide Gigabit Ethernet connectivity for your small business network. Available in desktop and rack-mount models, these switches are designed to suit any small business with basic network needs and are optimized for power efficiency. They provide robust network connectivity your business demands, as well as added reliability with advanced features such as Quality of Service (QoS), loop detection, and cable diagnostics, all in a switch that you can set up yourself in minutes.

Quick Specification

Product Code	CBS110-8T-D
Capacity in millions of packets per second (mpps) (64-byte packets)	11.9 mpps
Switching capacity in gigabits per second (Gbps)	16 Gbps
Total system ports	8 Gigabit Ethernet
RJ-45 ports	8 Gigabit Ethernet
Packet Buffer	2 Mbit
Unit dimensions (W x D x H)	160 x 104 x 30 mm (6.30 x 4.07 x 1.18 in)

Product Details:

The Front Panel:





CBS110-8T-D Datasheet



The back panel



-High performance

Cisco Business 110 Series switches deliver the performance you need to run your business applications, including bandwidth-intensive cloud applications and video services, and to avoid slow and sluggish networks. They support Gigabit Ethernet speeds, unlocking a new level of capacity and performance in your business network and letting you transfer large files in seconds.

-Reduced energy costs

Cisco Business 110 Series switches are designed to help conserve energy by optimizing power use without compromising performance, which protects our environment and reduces your energy costs. In addition, they support the Energy Efficient Ethernet (IEEE 802.3az) standard, which reduces energy consumption by monitoring the amount of traffic on an active link and putting the link into a sleep state during quiet periods.

-Peace of mind

Cisco Business 110 Series switches deliver the rock-solid reliability you expect from a Cisco switch. The solution has been rigorously tested to make sure of optimal uptime and performance. In addition, the limited lifetime hardware warranty provides peace of mind.

The Accessories for CBS110 Series

Related Modules:

Model	Description
<u>CBS110-8T-D</u>	Cisco Business 110 Unmanaged Switch, 8 10/100/1000 ports
<u>CBS110-24T</u>	Cisco Business 110 Unmanaged Switch, 24 10/100/1000 ports, 2 Gigabit SFP (combo with 2 10/100/1000 ports)
<u>CBS110-16T</u>	Cisco Business 110 Unmanaged Switch, 16 10/100/1000 ports
CBS110-16PP	Cisco Business 110 Unmanaged Switch, 16 10/100/1000 ports (8 support PoE with 64W power budget)
CBS110-24PP	Cisco Business 110 Unmanaged Switch, 24 10/100/1000 ports (12 support PoE with 100W power budget), 2 Gigabit SFP (combo with 2 10/100/1000 ports)
CBS110-5T-D	Cisco Business 110 Unmanaged Switch, 5 10/100/1000 ports
CBS110-8PP-D	Cisco Business 110 Unmanaged Switch, 8 10/100/1000 ports (4 support PoE with 32W power budget)



CBS110-8T-D Datasheet



Get more information:

Do you have any question about the CBS110-8T-D?

Contact us now via e-mail: info@hi-network.com

Specific Data Sheet:

Specifications	Description					
Capacity in millions of packets per second (mpps) (64-byte packets)	11.9 mpps					
Switching capacity in gigabits per second (Gbps)	16 Gbps					
Total system ports	8 Gigabit Ethernet					
RJ-45 ports	8 Gigabit Ethernet					
Packet Buffer	2 Mbit					
Unit dimensions (W x D x H)	160 x 104 x 30 mm	160 x 104 x 30 mm (6.30 x 4.07 x 1.18 in)				
General						
Head-of-line (HOL) blocking	HOL blocking prevention					
MAC table	2K addresses for CBS110-5T-D					
MAC table	8K addresses for all other models					
Jumbo frame	9216 bytes					
Quality of Service (QoS)	802.1p priority based, 4 hardware queues, priority queuing and Weighted Round-Robin (WRR)					
Loop detection	Helps discover loops in the network to avoid broadcast storms					
Cable diagnostics	Quickly identify and troubleshoot network cable faults and/or shorts					
Media-dependent interface	Automatic Media Dependent Interface (MDI) and MDI crossover (MDI-X)					
Standards	IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE 802.3z Gigabit Ethernet, IEEE 802.3x Flow Control, 802.1p priority, Energy Efficient Ethernet, 802.3af, Power over Ethernet					
Hardware						
LEDs	Power, link/activity (cable diagnostics, loop detection), Gigabit, * PoE, * Max PoE. * if present					
Cabling type	Category 5e or better					
Mounting options	Desktop, wall-mount or rack mount					
Physical security lock	Kensington lock slot					
Flash	16 MB for CBS110-16T, CBS110-16PP					
	8 MB for CBS110-24T, CBS110-24PP					
CPU	400 MHz ARM for CBS110-16T, CBS110-16PP, CBS110-24T, CBS110-24PP					
CPU memory	128 MB for CBS110-16T, CBS110-16PP 64 MB for CBS110-24T, CBS110-24PP					
Supported SFP modules	SKU	Media	Speed	Maximum distance		



CBS110-8T-D Datasheet

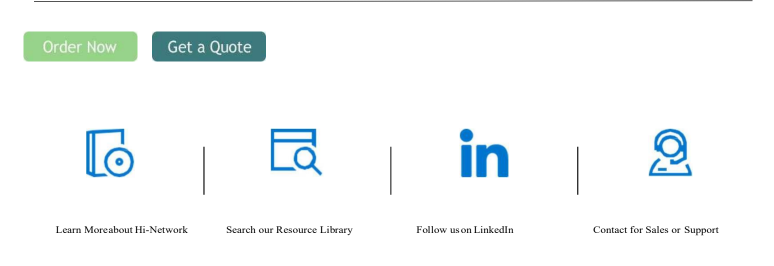


	MGBSX1	Multimode fiber	1000 Mbps	500 m			
	MGBLX1	Single-mode fiber	1000 Mbps	10 km			
	MGBLH1	Single-mode fiber	1000 Mbps	40 km			
	MGBT1	UTP cat 5e	1000 Mbps	100 m			
Environmental							
	CBS110-5T-D, CBS	CBS110-5T-D, CBS110-8T-D: DC 12V, 1.0A					
Power	CBS110-8PP-D: DC	CBS110-8PP-D: DC 48V, 1.25A					
	CBS110-16T, CBS110-16PP, CBS110-24T, CBS110-24PP: 110-240VAC, 50-60 Hz, internal, universal						
Green (power efficiency)	Supports IEEE 802.3az on all copper Gigabit Ethernet ports						
Compliance/certifications	UL (UL 60950), CS	UL (UL 60950), CSA (CSA 22.2), CE mark, FCC Part 15 (CFR 47) Class A, FCC Class B * *select models					
Operating temperature	32° to 104°F (0° to 40°C)						
Storage temperature	-4° to 158°F (-20° t	-4° to 158°F (-20° to 70°C)					
Operating humidity	10% to 90%, relative, noncondensing						
Storage humidity	5% to 90%, relative, noncondensing						
Warranty	Limited lifetime						
Package contents							
• Cisco Business 110 Series switch							
 Power cord or adapter 							
• Quick start guide							
• Mounting kit							
Minimum requirements							
• Devices supporting 802.3 Ethernet, 802.3	Bu Fast Ethernet, or 802.3ab Gi	gabit Ethernet					
• Cat5e or better Ethernet cable							
• Network interface card for each compute	• Network interface card for each computer						





Want to Buy?



Contact HI-NETWORK.COM For Global Fast Shipping

HongKong Office Tel: +00852-66181601 HangZhou Office Tel: +0086-571-86729517 Email: <u>info@hi-network.com</u> Skype: echo.hinetwork

