

Cisco 200 Series Switches Cisco Small Business



Build a Powerful, Easy-to-Use Basic Business Network at an Affordable Price

The key to succeeding in today's competitive business environment is investing resources wisely – knowing how to separate the essential from the extraneous and get the most value for your dollars. As the backbone of your business and productivity applications, the small business network clearly falls into the "essential" category. But that doesn't mean you need the most advanced feature set on the market.

With Cisco® 200 Series Switches, you can achieve business-class network security and performance without paying for advanced network management features that you will not need. When you need a reliable solution to share network resources and connect computers, printers, and servers, but low cost is a top priority, Cisco 200 Series Switches provide the ideal solution.





Cisco 200 Series Switches

Cisco 200 Series Switches are a series of affordable smart switches that combine powerful network performance and reliability with the essential network management features you need for a basic business network. These expandable Fast Ethernet or Gigabit Ethernet switches provide basic management, security, and quality-of-service (QoS) features beyond those of an unmanaged or consumer-grade switch, at a lower cost than managed switches. And with an easy-to-use web user interface and the Cisco Discovery Protocol, you can deploy and configure a rock-solid business network in minutes.

Business Applications

Whether you need basic high-speed connectivity for your computers and servers or a comprehensive voice, data, and wireless technology solution, Cisco 200 Series switches can meet your business needs. Possible deployment scenarios include:

High-speed desktop connectivity. Cisco 200 Series switches can quickly and securely connect employees
working in small offices with one another and with all of the servers, printers, and other devices they use.
 High performance and reliable connectivity help speed file transfers and data processing, improve network
uptime, and keep your employees connected and productive.

- Secure wireless connectivity. Cisco 200 Series switches work with Cisco and third-party wireless solutions to extend the reach of your network. Employees can work productively from conference rooms and common areas, collaborate in any office, and access business applications from wherever they are. Power over Ethernet (PoE) enables the switch to send power over the network cable to power wireless access points and simplifies the wireless deployment. Gigabit Ethernet speed helps ensure that your employees have the bandwidth and performance they need to make the most of mobile productivity. And with embedded security, your employees can work with confidence, knowing that only authorized users can access the network and network applications.
- Unified communications. The Cisco 200 Series provides QoS features to enable you to prioritize delay-sensitive traffic in your network and let you converge all of your communications solutions such as IP telephony and video surveillance over a single Ethernet network. Cisco offers a complete portfolio of IP telephony and other unified communications products designed for small businesses, and Cisco 200 Series switches have been rigorously tested to help ensure easy integration and full compatibility with these and other vendor products.

Features and Benefits

Cisco 200 Series Switches provide all of the features you need to create a basic business-class network at an affordable price. These features include:

- Easy configuration and management: Cisco 200 Series switches are designed to be easy to deploy and use by small businesses or the partners that serve them. Simple-to-use web-based interfaces reduce the time it takes to deploy, manage, and troubleshoot your network. Key features include:
 - Cisco Discovery Protocol simplifies setup by discovering all connected Cisco devices and allowing them to share information
 - Cisco FindIT Network Discovery Utility works through a simple toolbar on the user's web browser to
 discover Cisco devices on the network and display basic information, such as serial numbers and IP
 addresses, to aid in the configuration and speed the deployment of Cisco Small Business products. For
 more information, and to download the utility, visit www.cisco.com/go/sbtoolbar.
- Performance and reliability: Cisco 200 Series switches have been tested to deliver the high availability and
 performance you would expect from a Cisco switch and help you prevent costly downtime. The switches
 speed file transfer times, improve slow and sluggish networks, keep your vital business applications
 available, and help your employees respond more quickly to customers and each other. With a network
 based on Cisco 200 Series switches, you can address all of your business communication and connectivity
 needs and reduce the total cost of ownership of your technology infrastructure.
- PoE: Cisco 200 Series switches are available with PoE on both Fast Ethernet and Gigabit Ethernet models. This capability simplifies the deployment of IP telephony, wireless, video surveillance, and other solutions by allowing you to send data and power to network endpoints over the same network cable. With no need for separate power supplies or outlets for IP phones, IP cameras, or wireless access points, you can speed up deployment and installation and take advantage of advanced communications technologies quickly, and at a lower cost.
- **Network security:** Cisco 200 Series switches provide basic security and network management features you need to maintain a level of security for your business, keep unauthorized users off the network, and protect your business data. The switches provide integrated network security to reduce the risk of a security breach, with IEEE 802.1X port security to control access to your network.

- IP telephony support: Cisco 200 Series switches include QoS features to prioritize delay-sensitive services such as voice and video, simplify unified communications deployments, and help ensure consistent network performance for all services. For example, Auto Voice VLAN capabilities let you plug any IP phone (including third-party phones) into your IP telephony network and receive an immediate dial tone. The switch automatically configures the device with the right VLAN and QoS parameters to prioritize voice traffic.
- IPv6 support: Internet service providers worldwide are moving to the latest version of Internet Protocol to accommodate the growing number of network devices. Cisco 200 Series switches provide native support for IPv6 alongside traditional IPv4. That means you can take full advantage of IPv6-enabled operating systems and applications in the future, without having to upgrade your network equipment.
- An energy-efficient solution: Cisco 200 Series switches are designed to be eco-friendly without compromising performance. They help conserve energy by optimizing power use, which helps protect the environment and lowers your energy costs. Power-saving features include:
 - · Automatic power down on Gigabit ports when a link is not active
 - Embedded intelligence to adjust power based on cable length on Gigabit Ethernet models
 - Fanless design in most models, which reduces power consumption, increases reliability, and provides quieter operation
- Additional Gigabit Ethernet ports: The Cisco 200 Series provides more ports per switch than other switches in the market, giving you more flexibility to connect and empower your business. Gigabit Ethernet models feature 26- and 50-port switches, versus traditional devices that offer 20 or 44 ports with 4 shared ports. The Cisco 200 Series also offers mini Gigabit Interface Converter (mini-GBIC) expansion slots that give you the option to add fiber optic or Gigabit Ethernet uplink connectivity to the switch. With the ability to increase the connectivity range of the switches, you have more flexibility to design your network around your unique business environment, and to easily connect switches on different floors or across the business.
- Peace of mind and investment protection: Cisco 200 Series Switches offer the reliable performance, investment protection, and peace of mind you expect from a Cisco switch. When you invest in the Cisco 200 Series, you gain the benefit of:
 - Cisco limited lifetime warranty
 - Cisco Small Business Investment Protection Program, which lets you upgrade your Cisco 200 Series switch to another Cisco Small Business or Cisco Catalyst[®] switch in the future and receive credit for the value of the switch (available only in the United States and Canada)
 - Rigorous testing to help ensure easy integration and compatibility with other Cisco networking and communications products, including the complete Cisco Small Business portfolio
- World-class service and support: Your time is valuable, especially when you have a problem that is affecting your business. That's why Cisco 200 Series switches are supported by the Cisco Small Business Support Center, a dedicated resource for small business customers and networks. The Cisco Small Business Support Center connects you directly with a technician who has earned the Cisco CCNA® certification, who can give you the expert help you need right away. You also have access to extensive technical and product information through the Cisco Small Business Support Community. Visit www.cisco.com/go/smallbizsupport.
- Multiple language options: The Cisco 200 Series is available in seven languages: English, French, German, Italian, Spanish, Japanese, and simplified Chinese. All product documentation and most user interfaces are translated, giving you the ability to select your preferred language.

Product Specifications

Table 1 gives the product specifications for the Cisco 200 Series Switches.

 Table 1.
 Product Specifications

Feature	Description			
Performance				
Switching capacity and forwarding rate	Model	Capacity in Millions of Packets per Second (mpps) (64-byte packets)	Switching Capacity in Gigabits per Second (Gbps)	
	SF200-24	6.55	8.8	
	SF200-24P	6.55	8.8	
	SF200-48	10.12	13.6	
	SF200-48P	10.12	13.6	
	SG200-08	11.9	13.6	
	SG200-08P	11.9	13.6	
	SG200-18	26.78	36.0	
	SG200-26	38.69	52.0	
	SG200-26P	38.69	52.0	
	SG200-50	74.41	100.0	
	SG200-50P	74.41	100.0	
Layer 2 Switching				
Spanning Tree Protocol (STP)	Standard 802.1d STP support Fast convergence using 802.1w (Rapid Spanning Tree [RSTP]), enabled by default			
Port grouping	Support for IEEE 802.3ad Link Aggregation Control Protocol (LACP) • Up to 4 groups • Up to 4 ports per group with 16 candidate ports for each (dynamic) 802.3ad link aggregation			
VLAN	Support for up to 128 VLANs simultaneously (out of 4096 VLAN IDs). 16 VLANs supported in SG200-08 and SG200-08P. Port-based and 802.1Q tag-based VLANs			
Voice VLAN	Voice traffic is automatically assigned to a voice-specific VLAN and treated with appropriate levels of QoS			
Internet Group Management Protocol (IGMP) versions 1 and 2 snooping	IGMP limits bandwidth-intensive multicast traffic to only the requesters; supports 256 multicast groups			
Head-of-line (HOL) blocking	HOL blocking prevention			
Security				
IEEE 802.1X (Authenticator role)	802.1X: RADIUS authentication and accounting, MD5 hash Supports time-based 802.1X Dynamic VLAN assignment			
Port security	Locks MAC addresses to ports, and limits the number of learned MAC addresses			
Storm control	Broadcast, multicast, and unknown unicast			
Quality of Service				
Priority levels	4 hardware queues			
Scheduling	Strict priority and weighted round-robin (WRR) Queue assignment based on differentiated services code point (DSCP) and class of service (802.1p/CoS)			
Class of service	Port based, 802.1p VLAN priority based, IPv4/v6 IP precedence/type of service (ToS)/DSCP based, Differentiated Services (DiffServ)			
	I to the second			

Feature	Description	
Standards		
Standards	IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE 802.10 (STP), IEEE 802.10/p VLAN, IEEE 802.1D (STP), IEEE 802.10/p VLAN, IEEE 802.1T, IEEE 802.1X Port Access Authentication, IEEE 802.3af, RFC 768, RFC 783, RFC 791, RFC 792, RFC 793, RFC 813, RFC 879, RFC 896, RFC 856, RFC 856, RFC 856, RFC 856, RFC 858, RFC 894, RFC 919, RFC 922, RFC 920, RFC 950, RFC 951, RFC 1042, RFC 1071, RFC 1123, RFC 1141, RFC 1155, RFC 1350, RFC 1533, RFC 1541, RFC 1542, RFC 1624, RFC 1700, RFC 1867, RFC 2030, RFC 2616, RFC 2131, RFC 2132, RFC 3164, RFC 3411, RFC 3412, RFC 3413, RFC 3414, RFC 3415, RFC 2576, RFC 4330, RFC 1213, RFC 1215, RFC 1286, RFC 1442, RFC 1451, RFC 1493, RFC 1573, RFC 1643, RFC 1757, RFC 1907, RFC 2011, RFC 2012, RFC 2013, RFC 2233, RFC 2618, RFC 2665, RFC 2666, RFC 2674, RFC 2737, RFC 2819, RFC 2863, RFC 1157, RFC 1493, RFC 1215, RFC 3416	
IPv6		
IPv6	IPv6 host mode	
	IPv6 over Ethernet	
	Dual IPv6/IPv4 stack	
	IPv6 neighbor and router discovery (ND)	
	IPv6 stateless address auto-configuration	
	Path maximum transmission unit (MTU) discovery	
	Duplicate address detection (DAD)	
	Internet Control Message Protocol (ICMP) version 6	
	IPv6 over IPv4 network with Intra-Site Automatic Tunnel Addressing Protocol (ISATAP) support	
IPv6 QoS	Prioritize IPv6 packets in hardware	
Multicast Listener Discovery (MLD) snooping	Deliver IPv6 multicast packets only to the required receivers	
IPv6 applications	Web, ping, Simple Network Time Protocol (SNTP), Trivial File Transfer Protocol (TFTP), RADIUS, syslog, DNS client	
IPv6 RFCs supported	RFC 2463: ICMP version 6	
	RFC 3513: IPv6 address architecture	
	RFC 4291: IPv6 addressing architecture	
	RFC 2460: IPv6 specification	
	RFC 2461: Neighbor discovery for IPv6	
	RFC 2462: IPv6 stateless address auto-configuration	
	RFC 1981: Path maximum transmission unit (MTU) discovery	
	RFC 4007: IPv6 scoped address architecture	
	RFC 3484: Default address selection mechanism RFC 4214: ISATAP tunneling	
	RFC 4293: MIB IPv6: Textual conventions and general group	
	RFC 3595: Textual conventions for IPv6 flow label	
Management	THE COOC. TORIGINATION OF IT TO HOW INDE	
	Dill in the first the firs	
Web user interface	Built-in switch configuration utility for easy browser-based device configuration (HTTP). Supports configuration, system dashboard, system maintenance, and monitoring	
Remote Monitoring (RMON)	Embedded RMON software agent supports one RMON group (statistics) for enhanced traffic management, monitoring, and analysis	
IPv4 and IPv6 dual stack	Coexistence of both protocol stacks to ease migration	
Firmware upgrade	Web browser upgrade (HTTP) and TFTP	
Port mirroring	Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to 4 source ports can be mirrored to one destination port. A single session is supported.	
VLAN mirroring	Traffic from a VLAN can be mirrored to a port for analysis with a network analyzer or RMON probe. Up to 4 source VLANs can be mirrored to one destination port. A single session is supported.	
DHCP (Options 66 and 67)	Dynamic Host Configuration Protocol (DHCP) options facilitate tighter control from a central point (DHCP server) to obtain IP address, auto-configuration (with configuration file download)	
Text-editable config files	Config files can be edited with a text editor and downloaded to another switch, facilitating easier mass deployment	
Smartports	Simplified configuration of QoS and security capabilities (available April 2011)	
Cloud services	Support for FindIT Network Discovery Utility	
Localization	Localization of GUI and documentation into multiple languages	
Other management	HTTP, RADIUS, port mirroring, TFTP upgrade, DHCP client, BOOTP, SNTP, , ping, syslog	

Feature	Description						
Power Efficiency							
Energy Detect	Automatically turns off power on Gigabit Ethernet RJ-45 port when the switch detects a link down Active mode is resumed without loss of any packets when the switch detects the link is back up						
Cable length detection	Adjusts the signal st	Adjusts the signal strength based on the cable length. Reduces the power consumption for cables shorter than 10 m.					
General							
Jumbo frames	1	Frame sizes up to 10 KB supported on 10/100 and Gigabit interfaces (9K for SG200-08 and SG200-08P)					
MAC table	Up to 8000 MAC add	dresses					
Discovery							
Link Layer Discovery Protocol (LLDP) (802.1ab) with LLDP-MED extensions		tch to advertise its identification, co MIB. LLDP-MED is an enhancemer					
Cisco Discovery Protocol	The switch advertise	es itself using the Cisco Discovery F	Protocol (availat	ole April 2011)			
Power over Ethernet (PoE)							
IEEE 802.3af PoE delivered on half of the RJ-45 ports	Maximum power of 1 as follows:	15.4W to any 10/100 or Gigabit Ethe	ernet base port	. The total power a	available for PoE per switch is		
within the listed power budgets	Model	Power Dedicated to PoE		Number of Ports That Support PoE			
	SF200-24P	100W		12			
	SF200-48P	180W	24	4			
	SG200-08P	32W	4				
	SG200-26P	100W		12			
	SG200-50P	180W		24			
Power consumption	Model	Power Savings Mode	Power Consumption: Worst Case		Heat Dissipation (BTU/hr)		
	SF200-24	Energy Detect	110V/0.272A/13.7W 220V/0.169A/14.5W		49.5		
	SF200-24P	Energy Detect	110V/0.346A/21.3W 220V/0.166A/22.2W		75.8		
	SF200-48	Energy Detect	110V/0.453A/26.2W 220V/0.276A/26.8W		91.5		
	SF200-48P	Energy Detect	110V/0.355A/37.2W 220V/0.217A/37.4W		127.6		
	SG200-08	Auto power down for link down	110V/P=6.7W 220V/P=7.21W		24.6		
	SG200-08P	Auto power down for link down	110V/P=7.6W 220V/P=8.1W		27.6		
	SG200-18	Energy Detect (link down), short reach	110V/P=22.4W 220V/P=22.9W		78.2		
	SG200-26	Short reach plus Energy Detect	110V/0.513A/27.8W 220V/0.306A/28.3W		96.6		
	SG200-26P	Short reach plus Energy Detect	110V/0.591A/36.8W 220V/0.381A/37.5W		128.0		
	SG200-50	Short reach plus Energy Detect	110V/0.569A 220V/0.296A		209.6		
	SG200-50P	Short reach plus Energy Detect	110V/0.749A 220V/0.412A		267.2		

Ports Model Name Folial Settlement Ports Ports Ports Circle No. Ports RPA of Set Ethernet 2 displate Ethernet combone 2 d	Feature	Description						
Packet buffer Packet buff	Ports	Model Name	Total S	ystem Ports	RJ-45 Ports	_		
Page		SF200-24			24 Fast Ethernet	2	Gigabit Ethernet combo	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$		SF200-24P				Gigabit Ethernet combo		
Part		SF200-48			48 Fast Ethernet	2	Gigabit Ethernet combo	
SG200-08P SG200-18		SF200-48P		Fast Ethernet 48 Fast Ethernet		2	Gigabit Ethernet combo	
Sc200-18 18 Gig-bit Ethernet 16 Gig-bit Ethernet 2 Gigabit Ethernet combo		SG200-08	8 Gigab	oit Ethernet	8 Gigabit Ethernet		-	
SG200-26P 26 Gigabit Ethernet 24 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 24 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 48 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 48 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 48 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 48 Gigabit Ethernet 26 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 38 Gigabit Ethernet 38 Gigabit Ethernet 39 Gigabit Ethernet 39 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 38 Gigabit Ethernet 38 Gigabit Ethernet 39 Gigabit Ethernet combo SG200-50P 30 Gigabit Ethernet 38 Gigabit Ethernet 38 Gigabit Ethernet 39 Gigabit Ethernet 3		SG200-08P	8 Gigab	oit Ethernet	8 Gigabit Ethernet		-	
Sc200-26P 26 Gigabit Ethernet 24 Gigabit Ethernet 2 Gigabit Ethernet combo		SG200-18	18 Giga	bit Ethernet	16 Gigabit Ethernet	2	Gigabit Ethernet combo	
Sc200-50 So Gigabit Ethernet 48 Gigabit Ethernet 2 Gigabit Ethernet combo		SG200-26	26 Giga	bit Ethernet	24 Gigabit Ethernet	2	Gigabit Ethernet combo	
Buttons Age Gagobit Ethernet 4g Gigabit Ethernet 2 Gigabit Ethernet combo Buttons Reset button Cabling type Unshelded twisted pair (UTP) Category 5 or better for 108ASE-TX; UTP Category 5 Ethernet or better for 1000BASE-TX; UTP Category 5 Ethernet for 100 BASE-TX; UTP Category 5 Ethernet for 100 BASE-TX: UTP Category 5 Ethernet for 100 BASE-TX: UTP Category 5 Ethernet for 100 BASE-TX: UTP		SG200-26P	26 Giga	bit Ethernet	24 Gigabit Ethernet	2	Gigabit Ethernet combo	
Buttons Cabiling type Unshielded twisted pair (UTP) Category 5 or better for 10BASE-T/100BASE-TX; UTP Category 5 Ethernet or better for 100BASE-TX; UTP Category 5 Ethernet or better for 100BASE-TX: UTP Category 5 Ethernet or better for 100BASE-TX: UTP Category 5 Ethernet or better for 10BASE-TX: UTP Category 5 Ethernet or better for 100BASE-TX: UTP Category 5 Ethernet or better for 100BASE-TX		SG200-50	50 Giga	bit Ethernet	48 Gigabit Ethernet	2	Gigabit Ethernet combo	
Cabiling type Unshielded twisted pair (UTP) Category 5 or better for 108ASE-TX; UTP Category 5 Ethernet or better for 1080ASE-TX; UTP Category 5 Ethernet or 1080ASE-TX; UTP Category 5 Et		SG200-50P	50 Giga	bit Ethernet	48 Gigabit Ethernet	2	Gigabit Ethernet combo	
Id00BASE-T LEDs System, Link/Act, PoE, Speed Flash 16 MB (8 MB in SG200-08 and SG200-08P) CPU memory 128 MB (32 MB in SG200-08 and SG200-08P) Packet buffer Model Packet Buffer SF200-24 4 Mb SF200-48P 5F200-48P 2 @ 8 Mb SF200-48P 5G200-08 4 Mb SG200-08P 4 Mb SG200-08P 4 Mb SG200-18 4 Mb SG200-26P 4 Mb MFERXI Media Speed Typical Distance MFERXI Media <th colsp<="" td=""><td>Buttons</td><td>Reset button</td><td colspan="5">Reset button</td></th>	<td>Buttons</td> <td>Reset button</td> <td colspan="5">Reset button</td>	Buttons	Reset button	Reset button				
Flash	Cabling type							
CPU memory 128 MB (32 MB in SG200-08 P) Packet buffer Model Packet Buffer SF200-24 4 Mb	LEDs	System, Link/Act, PoE, Speed						
Packet buffer Model Packet Buffer SF200-24 4 Mb SF200-48 2 @ 8 Mb SF200-48P 2 @ 8 Mb SG200-08 4 Mb SG200-18 SG200-18 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-50P 2 @ 8 Mb SG200-50P Supported Small Form-Factor Pluggable (SFP) Modules Product Ordering Number Media Speed Typical Distance BYPING Modules MFEFX1 Multimode fiber 100 Mbps 2 km MFEEX1 Single-mode fiber 100 Mbps 2 km MGBSX1 Multimode fiber 100 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 40 km MGBLH1 Single-mode fiber 1000 Mbps 40 km	Flash	16 MB (8 MB in SG20	16 MB (8 MB in SG200-08 and SG200-08P)					
Model	CPU memory	128 MB (32 MB in SG	, ,					
SF200-24P	Packet buffer	All numbers are aggregate across all ports, as the buffers are dynamically shared:						
SF200-24P SF200-48 2 @ 8 Mb SF200-48P 2 @ 8 Mb SF200-08 4 Mb SG200-08 4 Mb SG200-08P 4 Mb SG200-18 4 Mb SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 2 @ 8 Mb SG200-50P 3 @ 8 Mb 3		Model			Packet Buffer			
SF200-48 SF200-48P 2 @ 8 Mb SF200-48P 2 @ 8 Mb SG200-08 4 Mb SG200-08P 4 Mb SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-50 SG200-50P 2 @ 8 Mb SG200-50P 2 @ 8 M		SF200-24		4 Mb				
SF200-48P SG200-08 4 Mb SG200-08P 4 Mb SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-50P 2 @ 8 Mb SG200-50P 3 MFEFX1 Multimode fiber 100 Mbps 2 km MFEFX1 Multimode fiber 100 Mbps 20 km MFEX1 Single-mode fiber 100 Mbps 20 km MGBSX1 Single-mode fiber 1000 Mbps 300 m MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km MGBLH1 MGBL		SF200-24P			4 Mb			
SG200-08 SG200-08P 4 Mb SG200-18 4 Mb SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-26P 4 Mb SG200-50P 2 @ 8 Mb SG200-50P		SF200-48		2 @ 8 Mb	2 @ 8 Mb			
SG200-08P 4 Mb 5G200-18 4 Mb 5G200-26 4 Mb 5G200-26P 4 Mb 5G200-50 2 @ 8 Mb 5G200-50P 2 @		SF200-48P			2 @ 8 Mb			
SG200-18 SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 2 @ 8 Mb SG200-50P 2 @ 8		SG200-08			4 Mb	4 Mb		
SG200-26 4 Mb SG200-26P 4 Mb SG200-26P 2 @ 8 Mb SG200-50P 2 @ 8 Mb SG200		SG200-08P			4 Mb			
SG200-26P 2 @ 8 Mb SG200-50P Supported Small Form-Factor Pluggable (SFP) Modules MFEFX1 Multimode fiber 100 Mbps 2 km MFEEX1 Single-mode fiber 100 Mbps 10 km MFEBX1 Single-mode fiber 100 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 300 m MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km MGBLH1 MGBLH		SG200-18		4 Mb				
SG200-50 2 @ 8 Mb SG200-50P 2 @ 8 Mb SG200-50P 2 @ 8 Mb SG200-50P 2 @ 8 Mb Speed Typical Distance MFEX1 Multimode fiber 100 Mbps 2 km MFEX1 Single-mode fiber 100 Mbps 10 km MFEX1 Single-mode fiber 100 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 20 km MGBSX1 Multimode fiber 1000 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km MGBLH1 M		SG200-26			4 Mb			
SG200-50P SG200-50P 2 @ 8 Mb		SG200-26P			4 Mb			
Supported Small Form-Factor Pluggable (SFP) Modules MFEX1 Multimode fiber 100 Mbps 2 km MFELX1 Single-mode fiber 100 Mbps 10 km MGBBX1 Single-mode fiber 100 Mbps 20 km MGBSX1 MGBBX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km		SG200-50			2 @ 8 Mb			
Pluggable (SFP) Modules MFEFX1 Multimode fiber 100 Mbps 2 km MFELX1 Single-mode fiber 100 Mbps 10 km MFEBX1 Single-mode fiber 100 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km					2 @ 8 Mb			
MFEFX1 Multimode fiber 100 Mbps 2 km MFELX1 Single-mode fiber 100 Mbps 10 km MFEBX1 Single-mode fiber 100 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km	Supported Small Form-Factor	Product Ordering Number Media		Speed		Typical Distance		
MFEBX1 Single-mode fiber 100 Mbps 20 km MGBBX1 Single-mode fiber 1000 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km	Pluggable (SFP) Modules	MFEFX1 Multimode fibe		Multimode fiber	100 Mbps		2 km	
MGBBX1 Single-mode fiber 1000 Mbps 40 km MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km		MFELX1 Single-mode fiber		100 Mbps 10 km		10 km		
MGBSX1 Multimode fiber 1000 Mbps 300 m MGBLH1 Single-mode fiber 1000 Mbps 40 km		MFEBX1 Single-mode fiber		100 Mbps 20 km		20 km		
MGBLH1 Single-mode fiber 1000 Mbps 40 km		MGBBX1			1000 Mbps 40 km		40 km	
		MGBSX1		Multimode fiber	1000 Mbps 300 m		300 m	
		MGBLH1		Single-mode fiber	1000 Mbps		40 km	
MGBLX1 Single-mode fiber 1000 Mbps 10 km		MGBLX1		Single-mode fiber	1000 Mbps		10 km	

Feature	Description			
Environmental				
Dimensions (W x H x D)	Model	Metric (mm)	Inches	
	SF200-24	440 x 44.32 x 257	17.35 x 1.74 x 10.1	
	SF200-24P	440 x 44 x 257	17.35 x 1.73 x 10.1	
	SF200-48	440 x 44 x 257	17.35 x 1.73 x 10.1	
	SF200-48P	440 x 44.32 x 350	17.35 x 1.74 x 13.8	
	SG200-08	113 x 27 x 130	4.45 x 1.06 x 5.12	
	SG200-08P	130 x 42.3 x 130	5.12 x 1.52 x 5.12	
	SG200-18	440.6 x 44.32 x 202.82	17.35 x 1.74 x 7.99	
	SG200-26	440 x 44 x 257	17.35 x 1.73 x 10.1	
	SG200-26P	440 x 44 x 257	17.35 x 1.73 x 10.1	
	SG200-50	440 x 44 x 257	17.35 x 1.73 x 10.1	
	SG200-50P	440 x 44 x 350	17.35 x 1.73 x 13.8	
Unit weight	Model	Kilograms	Pounds	
	SF200-24	3.04	6.70	
	SF200-24P	3.45	7.61	
	SF200-48	3.42	7.54	
	SF200-48P	4.73	10.43	
	SG200-08	0.75	1.65	
	SG200-08P	1.26	2.78	
	SG200-18	2.01	4.43	
	SG200-26	3.27	7.21	
	SG200-26P	3.82	8.42	
	SG200-50	3.96	8.73	
	SG200-50P	5.47	12.06	
Power	Model	Power		
	SF200-24	100V-240V, 12V/2.5A, 50-60 HZ		
	SF200-24P	100V-240V, 12V/2.5A, 50-60 HZ 100V-240V, 50V/2A, 50-60 HZ		
	SF200-48	100V-240V, 12V/4.5A, 50-60 HZ		
	SF200-48P	100V-240V, 50V/3.6A, 12V/4A, 50-60 HZ		
	SG200-08	(ex) 100V-240V, 0.5A, 50-60 HZ		
	SG200-08P	100V-240V, 1.0.56A, 50-60 HZ		
	SG200-18	100V-240V, 1.0-0.5A, 50-60 HZ		
	SG200-26	100V-240V, 12V/2.5A, 50-60 HZ		
	SG200-26P	100V–240V, 12V/2.5A, 50–60 HZ 100V–240V, 50V/2A, 50–60 HZ		
	SG200-50	110V-240V, 12V/8.33A, 50-60 HZ		
	SG200-50P	110V-240V, 12V/8.5A, 50-60 HZ 100V-240V, 50V/2A, 50-60 HZ		

Feature	Description				
Certification	UL (UL 60950), CSA (CSA 22.2), CE mark, FCC Part 15 (CFR 47) Class A				
Operating temperature	32°to 104℉ (0°to 40℃)				
Storage temperature	–4°to 158℉ (–20°to 70℃)				
Operating humidity	10% to 90%, relative, noncon	densing			
Storage humidity	10% to 90%, relative, noncon	densing			
Acoustic noise and mean time	Model	Fan (Number)	Acoustic Noise	MTBF @ 40℃ (hours)	
between failures (MTBF)	SF200-24	No	N/A	414,166	
	SF200-24P	1	40.2 dB	307,098	
	SF200-48	No	N/A	267,865	
	SF200-48P	2	41.7 dB	174,966	
	SG200-08	No	N/A	71,834	
	SG200-08P	No	N/A	69,003	
	SG200-18	No	N/A	68,033	
	SG200-26	No	N/A	194,278	
	SG200-26P	1	40.2 dB	218,842	
	SG200-50	2	41.7 dB	237,610	
	SG200-50P	4	30℃ =42.5 dB 40℃ =54.7 dB	208,976	
Warranty	Limited lifetime				

Package Contents

- Cisco 200 Series Smart Switch
- Power cord (power adapter for 8-port SKUs)
- Mounting hardware
- CD-ROM with user documentation (PDF) included
- Quick-start guide

Minimum Requirements

- Web browser: Mozilla Firefox version 2.5 or later; Microsoft Internet Explorer version 6 or later
- Category 5 Ethernet network cable
- TCP/IP, network adapter, and network operating system (such as Microsoft Windows, Linux, or Mac OS X) installed on each computer in the network

Ordering Information

Table 2 provides ordering information for the Cisco 200 Series Switches. Table 3 gives ordering information for the MFE and MGE transceivers.

 Table 2.
 Cisco 200 Series Switches Ordering Information

Model	Product Ordering Number	Description			
Fast Ethernet	Fast Ethernet				
SF200-24	SLM224GT-xx	• 24 10/100 ports • 2 combo mini-GBIC ports*			
SF200-24P	SLM224PT-xx	 24 10/100 ports 2 combo mini-GBIC ports* PoE 			
SF200-48	SLM248GT-xx	48 10/100 ports 2 combo mini-GBIC ports*			
SF200-48P	SLM248PT-xx	 48 10/100 ports 2 combo mini-GBIC ports* PoE 			
SF200-48	SLM248GT-xx	48 10/100 ports 2 combo mini-GBIC ports*			
Gigabit Ethernet					
SG200-08	SLM2008T-xx	• 8 10/100/1000 ports			
SG200-08P	SLM2008PT-xx	• 8 10/100/1000 ports • PoE			
SG200-18	SLM2016T-xx	 16 10/100/1000 ports 2 combo mini-GBIC ports* 			
SG200-26	SLM2024T-xx	 24 10/100/1000 ports 2 combo mini-GBIC ports* 			
SG200-26P	SLM2024PT-xx	 24 10/100/1000 ports 2 combo mini-GBIC ports* PoE 			
SG200-50	SLM2048T-xx	48 10/100/1000 ports 2 combo mini-GBIC ports*			
SG200-50P	SLM2048PT-xx	 48 10/100/1000 ports 2 combo mini-GBIC ports* PoE 			

^{*}Each combo mini-GBIC port has one 10/100/1000 Ethernet port and one mini-GBIC/SFP Gigabit Ethernet slot, with one port active at a time.

 Table 3.
 MFE and MGE Transceiver Ordering Information

Product Ordering Number	Description			
MFE Transceivers				
MFEBX1	100BASE-BX-20U SFP transceiver for single-mode fiber, 1310 nm wavelength, supports up to 20 km			
MFELX1	100BASE-LX SFP transceiver for single-mode fiber, 1310 nm wavelength, supports up to 2 km			
MFEFX1	100BASE-FX SFP transceiver for multimode fiber, 1310 nm wavelength, supports up to 10 km			
MGE Transceivers	MGE Transceivers			
MGBBX1	1000BASE-BX-20U SFP transceiver for single-mode fiber, 1310 nm wavelength, supports up to 40 km			
MGBLH1	1000BASE-LH SFP transceiver for single-mode fiber, 1310 nm wavelength, supports up to 40 km			
MGBLX1	1000BASE-LX SFP transceiver for single-mode fiber, 1310 nm wavelength, supports up to 10 km			
MGBSX1	1000BASE-SX SFP transceiver for multimode fiber, 850 nm wavelength, supports up to 550 m			

A Powerful Foundation for the Basic Business Network

As you strive to make your business more competitive and efficient, every dollar counts. Cisco 200 Series Switches give you just the right the features, performance, and reliability you need, without making you pay for advanced features you don't. With Cisco 200 Series switches, you can rest assured that your business applications and communications tools are resting on a strong technology foundation, so you can focus on achieving your business goals.

For More Information

To find out more about Cisco 200 Series Switches, visit www.cisco.com/go/200switches.

To learn about other products and solutions in the Cisco Small Business portfolio, visit www.cisco.com/go/smallbusiness.



Americas Headquarters Cisco Systems, Inc. San Jose, CA Asia Pacific Headquarters Cisco Systems (USA) Pte. Ltd. Singapore

Europe Headquarters Cisco Systems International BV Amsterdam, The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1005R)

Printed in USA C78-634369-01 2/11