Sophos Switch

S

Sophos Switch Series

The Sophos Switch Series offers a range of cloud-managed, network access layer switches to connect, power, and control device access at the LAN edge. Sophos Central provides a single console to manage your switches alongside your other Sophos security solutions.

Connectivity, power, and control

The Sophos Switch Series delivers a range of gigabit and multi-gigabit network access layer switches to seamlessly connect and power the devices on your LAN. Our switches give you control over device access, reducing the attack surface with port security and VLAN segmentation while adding quality of service at the all-important access layer.

Unleash your network's potential

Sophos multi-gigabit switches offer a future-proof solution to avoid network bottlenecks. As bandwidth demands soar, traditional gigabit Ethernet struggles to keep up. Sophos multi-gig connectivity across your firewalls, access points, and switches provides the necessary throughput to handle evolving connectivity requirements, enabling you to confidently scale your operations and support emerging technologies while maintaining a high-performance user experience.

Unified management for your switches and more

Your Sophos switches can be managed in different ways. Use Sophos Central for management and visibility alongside your other Sophos solutions, open the local web interface and command line interface, or use SNMP for additional configuration options.

SMB and SD-branch use cases

Sophos switches suit the connectivity needs of many organizations: remote and home offices, small and medium-sized businesses, retail outlets, and branch offices.

One vendor, one view

Sophos switches seamlessly integrate with your existing Sophos solutions and so remove the risks of multi-vendor deployments.

Highlights

- Gigabit and multi-gigabit (up to 10 GE) access layer switches with 8-, 24-, or 48 ports
- SFP (1G) or SFP+ (10G) uplink ports on all models
- Power-over-Ethernet (PoE) options available to power PoE-capable devices
- Easy to set up and deploy
- Unified management via Sophos Central
- Ideal for branch office, retail, and SMB use cases
- Active Threat Response to isolate potentially compromised hosts
- A single vendor for the full network stack





Sophos Switch - Model overview

We offer three different series within our model range:

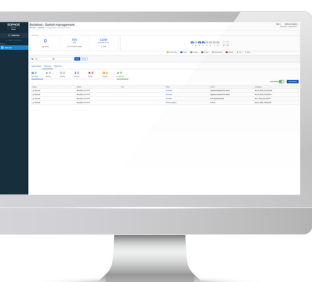
- 100 Series models offer 1 GE Ethernet ports plus either SFP or SFP+
- 200 Series models are equipped with 2.5 GE ports plus SFP+
 - Each of these series includes 8-, 24-, and 48-port models
- 1000 Series offers a single 8-port model with 10 GE connectivity plus SFP+

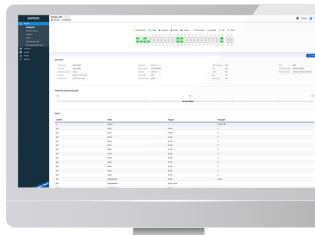
8-Port Switches

	100 Series		200 Series	1000 Series
Model	CS101-8	CS101-8FP	CS210-8FP	CS1010-8FP
Hardware				•
Form Factor	Desktop	Desktop	10	10
Mounting	Wall mount	Wall mount	Rackmount	Rackmount
Technical Specifications			,	
Switching Capacity (Gbps)	20	20	120	120
MAC Address Table	8K	8K	8K	32K
Packet Buffer Memory	512 KB	512 KB	512 KB	2 MB
VLANs	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)
Network Interfaces				
10/100/1000Base-T	8	8	-	-
100/1000Base-T/2500Base-T **	-	-	8	
1G/2.5G/5G/10G base-T	-	-	-	8
SFP1G	2	2	-	-
SFP+1G/10G	-	-	4	4
Other Interfaces	DC-In on/off switch	DC-In on/off switch	Console port AC power socket	Console port AC power socket
Power over Ethernet				
Power Budget	n/a	110W	240W	410W
PoE-capable Ports	n/a	1 to 8	1 to 8	1 to 8
Supported PoE Standard	n/a	802.3af/802.3at	802.3af/802.3at/802.3bt	802.3af/802.3at/802.3bt
Max. PoE Devices	n/a	7 (15.4W)/3 (30W)	8 (15.4W)/8 (30W)/4 (60W)	8 (15.4W)/8 (30W)/ up to 8* (60W)

^{*} The 410W power budget is sufficient for up to six 60W devices or eight PoE++ devices with slightly lower power consumption, such as the Sophos AP6 840E access point

 $^{**10\}mbox{M}$ full and half duplex and 100\mbox{M} half-duplex speeds are not supported on this model







24-Port Switches

	100 \$	Series	200 Series
Model	CS110-24	CS110-24FP	CS210-24FP
Hardware			
Form Factor	10	10	10
Mounting	Rackmount	Rackmount	Rackmount
Technical Specifications			
Switching Capacity (Gbps)	128	128	152
MAC Address Table	16K	16K	16K
Packet Buffer Memory	1.5 MB	1.5 MB	1.5 MB
VLANs	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)
Network Interfaces			
10/100/1000Base-T	24	24	16
100/1000Base-T/2500Base-T	-	-	8
SFP1G	0	0	0
SFP+1G/10G	4	4	4
Other Interfaces	Console port AC power socket	Console port AC power socket	Console port AC power socket
Power over Ethernet			
Power Budget	n/a	410W	410W
PoE-Capable Ports	n/a	1 to 24	1 to 24
Supported PoE Standard	n/a	802.3af/802.3at	802.3af/802.3at
Max. PoE Devices	n/a	24 (15.4W)/13 (30W)	24 (15.4W)/13 (30W)

48-Port Switches

		100 Series		200 Series
Model	CS110-48	CS110-48P	CS110-48FP	CS210-48FP
Hardware	Hardware			
Form Factor	10	<u>1</u> U	1U	1U
Mounting	Rackmount	Rackmount	Rackmount	Rackmount
Technical Specifications				
Switching Capacity (Gbps)	176	176	176	224
MAC Address Table	32K	32K	32K	32K
Packet Buffer Memory	2 MB	2 MB	2 MB	2 MB
VLANs	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)	Support for up to 256 VLANs simultaneously (out of 4096 VLAN IDs)
Network Interfaces				
10/100/1000Base-T	48	48	48	32
100/1000Base-T/2500Base-T	-	-	-	16
SFP1G	0	0	0	0
SFP+1G/10G	4	4	4	4
Other Interfaces	Console port AC power socket			
Power over Ethernet				
Power Budget	n/a	410W	740W	740W
PoE-capable Ports	n/a	1 to 48	1 to 48	1 to 48
Supported PoE Standard	n/a	802.3af/802.3at	802.3af/802.3at	802.3af/802.3at
Max. PoE Devices	n/a	26 (15.4W)/13 (30W)	48 (15.4W)/24 (30W)	48 (15.4W)/24 (30W)

Sophos Switch management

Sophos Central is the single point of truth for resellers, managed service providers, and customer admins. Whether you're managing a single switch or a large, distributed network deployment with multiple products, Sophos Central eases management and has all your other Sophos products just a click away.

You have the following options to manage your switches:

Sophos Central

Single pane of glass for all your Sophos solutions. Limited configuration upon first release.

Sophos Central management is included in the Support and Services subscription.

Command Line Interface (CLI)*

For network administrators who prefer to manage their switch via the command line interface (CLI).

CLI management is included in the purchase price of your switch.

Local Web Management*

Access the full feature set and all configuration options of your switch from the very first release.

Web management is included in the purchase price of your switch.

SNMP*

SNMP is supported on all switches for management and monitoring.

SNMP management is included in the purchase price of your switch.

Active Threat Response

Managing your switches in Sophos Central unlocks additional capabilities to integrate with other Sophos solutions and services.

With Active Threat Response, threat feeds triggered via an API initiate an automatic response to isolate compromised hosts across all Sophos switches and AP6 Series access points on the network. Threat feeds can originate from Sophos MDR, Sophos XDR, and even third-party security solutions. For customers using Sophos NDR, this functionality adds a response action to detections from deep within the network.

Benefits

- Isolates wired, wireless, managed, and unmanaged hosts.
- Prevents lateral movement and buys you time for remediation.
- Detects issues originating from multiple sources (Sophos or third-party solutions).

Active Threat Response is available via Sophos Central for Sophos Switch, Sophos Wireless (AP6 Series only), and Sophos Firewall.

While a Sophos Firewall is not a prerequisite for Active Threat Response with Sophos Switch, customers who also own a Sophos Firewall benefit from different response actions and enhanced automation, resulting in a faster time to remediation at every network layer.

Sophos Switch - Software Features

	Feature Availability by Model
Management and Configuration	
Switch Auto-Discovery	✓ (all models)
Dynamic VLAN Configuration	✓ (GVRP) – all models
LAG Group Size (up to 8)	8 – all models
Total Link Aggregation Groups (Up to # of ports)	8 – all models
IGMP Snooping	✓ (all models)
Static Routing	✓ (all models) IPv4: 59 entries for static route, 4 entries for interface route and 1 entry for default route. IPv6: 5 entries for static route, 16 entries for interface route and 1 entry for default route.
802.1x Authentication	✓ (all models)
IEEE 802.1x MAC Authentication Bypass (MAB) - (host, port, and fallback)	✓ (all models)
Syslog Collection	✓ (all models)
IP/MAC ACL	✓ (all models) ✓ (CS101-8/8FP: size 9K, per
Jumbo Frames	system setting) (other models: size 10K, per port setting)
Auto-Negotiation for Port Speed and Duplex	✓ (all models)
MDI/MDIX Auto-crossover	✓ (all models)
IEEE 802.1D MAC Bridging/ STP (RSTP compatible)	✓ (all models)
IEEE 802.1w Rapid Spanning Tree Protocol (RSTP)	✓ (all models)
IEEE 802.1s Multiple Spanning Tree Protocol (MSTP)	✓ (all models)
Edge Port / Port Fast	✓ (all models)
IEEE 802.1Q VLAN Tagging	✓ (all models)
Guest VLAN and Voice VLAN	✓ (all models)
IEEE 802.3ad Link Aggregation with LACP	✓ (all models)
Unicast/Multicast Traffic Balancing Over Trunk Port	✓ (all models)
IEEE 802.1AX Link Aggregation	✓ (all models)
Spanning Tree Instances (MSTP/CST)	✓ (all models)
IEEE 802.3x Flow Control and Back-Pressure	✓ (all models)
IEEE 802.3 10Base-T	✓ for 100 series only (not supported on 200 series)
IEEE 802.3u 100Base-TX	✓ (all models)
IEEE 802.3z 1000Base-SX/LX	✓ (all models)
IEEE 802.3ab 1000Base-T	✓ (all models)
IEEE 802.3bz Multi-Gigabit Ethernet Support	✓ (all models that support 2.5 GE and above)
IEEE 802.3 CSMA/CD Access Method and Physical Layer Specifications	✓ (all models)
Storm Control	✓ (all models)
Port Mirroring	✓ (all models)
DHCP Relay	✓ (all models)

Feature Availability by Model Security and Visibility		Facebook Associated Wheeles Mandal	
ACL - Maximum Entries Per Group Max. ACL Groups IEEE 802.1x Authentication Port-Bassed IEEE 802.1x Guest VLAN IEEE 802.1ab Link Layer Discovery Protocol (LLDP) IEEE 802.1ab LLDP-MED JHCP-Snooping Cisco-compliant Discovery Protocol MAC Address Filtering Priority Tag - Packet Ingress Filtering Priority Tag - Packet Ingress Filtering Active Threat Response Sophos MDR/XDR Integration Quality of Service IEEE 802.1ab Based Priority Queuing IPTOS/DSCP Based Priority Queuing IPTOS/DSCP Based Priority Queuing IPTOS/DSCP Based Priority Queuing IPTOS Management IPV4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH HTTPS Sophos Central RFC and MIB Support DHCP Client RFC 2865 RADIUS for 802.1x authentication Client MIB RFC 213 MIB-II RFC 2618 RADIUS Authentication Client MIB V (all models) (all models) V (all models)	Security and Visibility	Feature Availability by Model	
Max. ACL Groups Call models	<u> </u>	128	
IEEE 802.1x Authentication Port-Based IEEE 802.1x Guest VLAN IEEE 802.1ab Link Layer Discovery Protocol (LLDP) IEEE 802.1ab LLDP-MED V LLDP MED on POE models only DHCP-Snooping V (all models) IEEE 802.1ab LLDP-MED V LLDP MED on POE models only DHCP-Snooping V (all models) IEEE 802.1ab LLDP-MED V LLDP MED on POE models only DHCP-Snooping V (all models) IEEE 802.1ab LLDP-MED V (all models) IP Source Guard IP Sour	ACL - Maximum Entries Per Group		
Port-Based Call models IEEE 802.1x Guest VLAN	·		
IEEE 802.1ab Link Layer Discovery Protocol (LLDP)		✓ (all models)	
Discovery Protocol (LLDP) IEEE 802.1ab LLDP-MED DHCP-Snooping Cisco-compliant Discovery Protocol MAC Address Filtering Priority Tag - Packet Ingress Filtering Proving Tag - Packet Ingress Filtering (all models) IP Source Guard Active Threat Response Sophos MDR/XDR Integration Quality of Service IEEE 802.1p Based Priority Queuing IP TOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPV4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH TITPS (all models) SNMP V1/V2C/V3 SSH, Web Interface, and REST API Sophos Central RFC and MIB Support DHCP Client RFC 2865 RADIUS for 802.1X authentication Client MIB RFC 2618 RADIUS Authentication Client MIB V (all models) (all models) V (all models)	IEEE 802.1x Guest VLAN	✓ (all models)	
DHCP-Snooping		✔ (all models)	
Cisco-compliant Discovery Protocol MAC Address Filtering Priority Tag - Packet Ingress Filtering Priority Tag - Packet Ingress Filtering Active Threat Response Sophos MDR/XDR Integration Quality of Service IEEE 802.1p Based Priority Queuing IP TOS/DSCP Based Priority Queuing Pros/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPV4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH FITTPS (all models) Y (all models) SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central RFC and MIB Support DHCP Client RFC 854 Telnet Server RFC 854 Telnet Server RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II RFC 1213 MIB-II Y (all models)	IEEE 802.1ab LLDP-MED	✓ LLDP MED on PoE models only	
MAC Address Filtering Priority Tag - Packet Ingress Filtering Vall models (uses 1 ACL group if enabled) Active Threat Response Sophos MDR/XDR Integration Quality of Service IEEE 802.1p Based Priority Queuing IP TOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPV4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH Vall models SNMP v1/v2c/v3 Vall models SSH, Web Interface, and REST API Sophos Central PC and MIB Support DHCP Client Call models RFC and MIB Support DHCP Client Vall models RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II Vall models	DHCP-Snooping	✓ (all models)	
Priority Tag - Packet Ingress Filtering Pource Guard	Cisco-compliant Discovery Protocol	✓ (all models)	
PSource Guard	MAC Address Filtering	✓ (all models)	
IP Source Guard	Priority Tag - Packet Ingress Filtering	✓ (all models)	
(uses 1 ACL group if enabled) Active Threat Response	ID Source Guard	✓ (all models)	
Sophos MDR/XDR Integration Quality of Service IEEE 802.1p Based Priority Queuing IP TOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH HTTPS Vall models SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central RFC and MIB Support DHCP Client RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1213 MIB-II RFC 2618 RADIUS Authentication Client MIB RFC 2618 RADIUS Authentication Client MIB (all models)	IP Source Guard	(uses 1 ACL group if enabled)	
Quality of Service IEEE 802.1p Based Priority Queuing PTOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH HTTPS Vall models SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central PHCP Client PHCP Client RFC and MIB Support DHCP Client RFC 2865 RADIUS for 802.1X authentication RFC 1213 MIB-II RFC 1213 MIB-II RFC 2618 RADIUS Authentication Client MIB Vall models	Active Threat Response	✓ (all models)	
IEEE 802.1p Based Priority Queuing IP TOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH HTTPS (all models) SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central DHCP Client DHCP Client RFC 2865 RADIUS for 802.1X authentication RFC 1213 MIB-II RFC 1213 MIB-II RFC 2618 RADIUS Authentication Client MIB V (all models)	Sophos MDR/XDR Integration	(requires a valid support subscription)	
IP TOS/DSCP Based Priority Queuing Continuous Power over Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH (all models) (all models) (all models) (all models) (all models) (all models) SNMP v1/v2c/v3 (all models) SNMP v1/v2c/v3 (all models) SSH, Web Interface, and REST API Sophos Central (all models) RFC and MIB Support DHCP Client (all models) RFC 854 Telnet Server (all models) RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1213 MIB-II RFC 2618 RADIUS Authentication Client MIB (all models) (all models) (all models)	Quality of Service		
Continuous Power over Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH **C [all models] **TTPS **C [all models] **SNMP v1/v2c/v3 **SNMP v1/v2c/v3 **SNMP v1/v2c/v3 **SNMP v1/v2c, and REST API **DHCP Client **DHCP Client **PC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 213 MIB-II **RFC 2618 RADIUS Authentication Client MIB **C [all models]	IEEE 802.1p Based Priority Queuing	✓ (all models)	
Ethernet (PoE) Management IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH V (all models) HTTPS V (all models) SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central AFC and MIB Support DHCP Client V (all models) RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II RFC 1213 MIB-II RFC 2618 RADIUS Authentication Client MIB Except CS101-8FP) A (all models) Authentication Client MIB Authentication Client MIB A (all models)	IP TOS/DSCP Based Priority Queuing	✓ (all models)	
IPv4 and IPv6 Management (IP assignment supports DHCP or static address; Sophos defines default mode of operation) SSH			
assignment supports DHCP or static address; Sophos defines default mode of operation) SSH V [all models] HTTPS V [all models] SNMP v1/v2c/v3 V [all models] SSH, Web Interface, and REST API Sophos Central V [all models] RFC and MIB Support DHCP Client V [all models] RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II V [all models] RFC 2618 RADIUS Authentication Client MIB V [all models] V [all models] V [all models] V [all models]	Management		
HTTPS V [all models] SNMP v1/v2c/v3 V [all models] SSH, Web Interface, and REST API Sophos Central W [all models] RFC and MIB Support DHCP Client V [all models] RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c V [all models] RFC 2618 RADIUS Authentication Client MIB V [all models] V [all models]	assignment supports DHCP or static address; Sophos defines	✔ (all models)	
SNMP v1/v2c/v3 SSH, Web Interface, and REST API Sophos Central RFC and MIB Support DHCP Client RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II RFC 157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB Authentication Client MIB Authentication Client MIB V [all models] V [all models] V [all models] V [all models]	SSH	✓ (all models)	
SSH, Web Interface, and REST API Sophos Central FC and MIB Support DHCP Client FC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c Authentication Client MIB V (all models)	HTTPS	✓ (all models)	
Sophos Central RFC and MIB Support DHCP Client RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB V [all models] V [all models] V [all models]	SNMP v1/v2c/v3	✓ (all models)	
RFC and MIB Support DHCP Client	SSH, Web Interface, and REST API	✓ (all models)	
DHCP Client RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB Authentication Client MIB Authentication Authentication (all models) Authentication Client MIB	Sophos Central	✓ (all models)	
RFC 854 Telnet Server RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet-like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB Authentication Client MIB	RFC and MIB Support		
RFC 2865 RADIUS for 802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB V [all models] V [all models]	DHCP Client	✔ (all models)	
802.1X authentication RFC 1643 Ethernet- like Interface MIB RFC 1213 MIB-II RFC 1157 SNMPv1/v2c RFC 2618 RADIUS Authentication Client MIB ✓ (all models) ✓ (all models) ✓ (all models)	RFC 854 Telnet Server	✔ (all models)	
like Interface MIB RFC 1213 MIB-II ✓ (all models) RFC 1157 SNMPv1/v2c ✓ (all models) RFC 2618 RADIUS Authentication Client MIB ✓ (all models)	1(1 0 E000 1(1 (E100 10)	✔ (all models)	
RFC 1157 SNMPv1/v2c		✓ (all models)	
RFC 2618 RADIUS Authentication Client MIB ✓ [all models]	RFC 1213 MIB-II	✓ (all models)	
Authentication Client MIB	RFC 1157 SNMPv1/v2c	✓ (all models)	
RFC 1493 Bridge MIB ✓ (all models)		✓ (all models)	
	RFC 1493 Bridge MIB	✓ (all models)	

How to Buy

What You Purchase	What Your Purchase Includes
Sophos Switch hardware	Sold per switch
Included in the hardware purchase cost	Local Web/CLI/SNMP management Limited lifetime warranty
Sophos Switch Support and Services	Sold per switch per year
Subscription entitles you to:	Sophos Central Management, with access to additional features Advanced RMA support 24x7 multi-channel support Firmware updates
If subscription expires or is not purchased	Sophos Central management goes into read-only Firmware updates are not available No phone support No advanced RMA support
*Important Note	Your Sophos Switch will always work via local configuration without a Support and Services subscription, however, with the above limitations

Further information about the limited lifetime warranty is available under sophos.com/legal.

Support access for Sophos Switch

Sophos Support access can be activated for switches that are registered and connected to Sophos Central only. For switches not registered in Sophos Central, troubleshooting/debugging will be limited.

For further information, please visit sophos.com/switch

United Kingdom and Worldwide Sales Tel: +44 (0)8447 671131 Email: sales@sophos.com North American Sales Toll Free: 1-866-866-2802 Email: nasales@sophos.com Australia and New Zealand Sales Tel: +61 2 9409 9100 Email: sales@sophos.com.au Asia Sales Tel: +65 62244168 Email: salesasia@sophos.com

