

# Cisco ESW2 Series Advanced Managed Switches

## Advanced Features for Demanding Environments, at an Affordable Price

Your business is growing, and that means more customers, more opportunities, and more attention on your company. The only problem: Your network was built for a smaller operation. As you add more devices, applications, and users, your IT environment will become increasingly difficult and expensive to manage. Even worse, as the network becomes more complex and overloaded, your users are likely to see sluggish performance and even outages.

With more customers and employees depending on your business than ever before, a slow or unreliable network is simply not an option. You need an IT backbone that provides excellent performance, nonstop availability, and advanced security. The ideal network will be easy to manage, even as it supports more advanced features, and will be designed to grow with your company. And it is available at a price you can afford.

## Cisco ESW2 Series Advanced Managed Switches

The Cisco® ESW2 Series Switches are a new line of switches optimized for data center out-of-band (OOB) management deployment. The switches offer capabilities for hot/cold aisle airflow deployment options in the data center, -48V DC or AC powered options, redundant fans, stackable switch options for higher resiliency, high performance 10 Gig interfaces, and lower operating expenses (OpEX) with numerous power efficiency optimizations. The airflow options are flexible and field changeable to be configured as either front-to-rear or rear-to-front. The removable fans are hot-swappable, maximizing the network uptime.

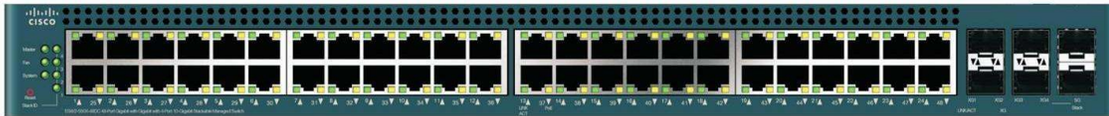
ESW2 switches provide a solid foundation for your current business applications, as well as those applications you are planning for the future. They provide the advanced capabilities you need to support a more demanding network environment, at an affordable price. At the same time, these switches are easy to deploy and manage, without a large IT staff. The switches also protect your technology investment with an enhanced warranty and dedicated technical support. Overall, the Cisco ESW2 Series provides the ideal technology foundation for a growing business.

The Cisco ESW2 550X Series Stackable Managed Switches (Figure 1) are stackable managed Ethernet switches. These switches provide 48 ports of Gigabit Ethernet connectivity with 10 Gigabit uplinks.

Cisco ESW2 550X Series Switches are designed to protect your technology investment as your business grows. Unlike switches that claim to be stackable but have elements that users must administer and troubleshoot separately, the Cisco ESW2 550X Series provides true stacking capability, allowing you to configure, manage, and troubleshoot multiple physical switches as a single device and more easily expand your network. The Cisco ESW2 550X Series Switches stack with the Cisco 500X series of switches, delivering POE+ and additional port densities in the same stack.

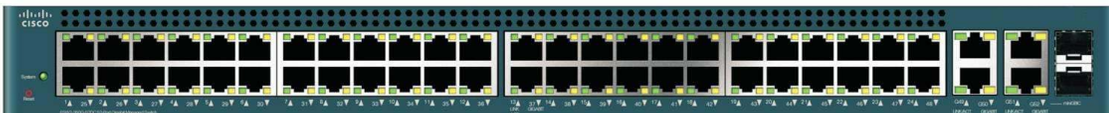
A true stack delivers a unified data and control plane, in addition to management plane, providing flexibility, scalability, and ease of use, because the stack of units operates as a single entity, constituting all the ports of the stack members.

**Figure 1.** Cisco 550X Series Stackable Managed Switch



The Cisco ESW2 350G Series Managed Switches (Figure 2) are fixed configuration managed Ethernet switches. These switches provide 52 ports of Gigabit Ethernet connectivity.

**Figure 2.** Cisco 350G Series Managed Switch



## Features and Benefits

Cisco ESW2 Series Switches provide the advanced feature set that growing businesses require, and that high-bandwidth applications and technologies demand. These switches can improve the availability of your critical applications, protect your business information, and optimize your network bandwidth to more effectively deliver information and support applications. The switches provide the following benefits.

### Easy Deployment and Use

Cisco ESW2 Series Switches are designed to be easy to use and manage by SMBs or the partners that serve them. They feature:

- Simple-to-use graphical interfaces reduce the time required to deploy, troubleshoot, and manage the network and allow you to support sophisticated capabilities without increasing IT head count.
- The switches also support Textview, a full command-line interface (CLI) option for partners that prefer it.
- Using Auto Smartports intelligence, the switch can detect a network device connected to any port and automatically configure the optimal security, quality of service (QoS), and availability on that port.
- Cisco Discovery Protocol (CDP) discovers Cisco devices and allows devices to share critical configuration information, simplifying network setup and integration.
- Support for Simple Network Management Protocol (SNMP) allows you to set up and manage your switches and other Cisco devices remotely from a network management station, improving IT workflow and mass configurations.
- The Cisco FindIT utility, which works through a simple toolbar on the user's web browser, discovers Cisco devices in the network and displays basic information, such as serial numbers and IP addresses, to aid in configuration and deployment. (For more information, and to download this free utility, please visit [www.cisco.com/go/findit](http://www.cisco.com/go/findit).)

### Data Center and Mobile Switching Center Optimized Solution

Cisco ESW2 Series Switches are designed for deployment in data center and mobile switching centers. They feature:

- Power delivered at –48V DC, enabling deployments common for data center and mobile switching centers.
- Flexible and field-changeable fan options to accommodate data center hot/cold aisle needs.
- Wire-speed, non-blocking performance, with large packet buffer sizes to deliver optimal network performance.

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- High-performance 10 Gigabit interfaces for server/storage and stackable connectivity.
  - Redundant fans, which accommodate continued operation in the presence of a failed fan, thereby maximizing uptime of the switch.
  - Power efficiency optimizations, including support for EEE (Energy Efficient Ethernet), energy efficient power supplies, low-power silicon, and other optimizations such as cable length detection and Energy Detect. These items work together to deliver lower OpEX.

### High Reliability and Resiliency

In a growing business where 24-hour availability is critical, you need to help ensure that employees can always access the data and resources that they need. In these environments, stackable switches can play an important role in eliminating downtime and improving network resiliency. For example, if a switch within a Cisco ESW2 550X Series stack fails, another switch immediately takes over, keeping your network up and running. You can also replace individual devices in the stack without taking your network offline or affecting employee productivity.

The Cisco ESW2 550X models provide an additional layer of resiliency with support for the Virtual Router Redundancy Protocol (VRRP). VRRP lets you extend the same resiliency that stacking provides for individual switches to complete network domains. By running VRRP between two stacks, you can instantly cut over from one stack to another in the event of a problem, and continue operating even after a failure.

The Cisco ESW2 Series also supports dual images, allowing you to perform software upgrades without having to take the network offline or worry about the network going down during the upgrade.

### Simplified IT Operation

Cisco ESW2 Series Switches help optimize your IT operations with built-in features that simplify and streamline day-to-day network operation:

- True stacking allows you to troubleshoot, configure, and manage multiple physical switches as a single entity.
- These Cisco switches use common chipsets and software as the Sx300/500X, thereby delivering identical implementations for common features making it easier to manage and support all switches across the network.

### True Stacking

Some switches claim to support stacking but in practice support only “clustering,” meaning that each switch must still be managed and configured individually. Cisco ESW2 550X Series Switches provide true stacking capability, allowing you to configure, manage, and troubleshoot all switches in a stack as a single unit, with a single IP address.

A true stack delivers a unified data and control plane, in addition to management plane, providing flexibility, scalability, and ease of use, because the stack of units operates as a single entity, constituting all the ports of the stack members. This capability can radically reduce complexity in a growing network environment while improving the resiliency and availability of network applications. True stacking also provides other cost savings and administrative benefits through features such as cross-stack QoS, VLANs, and port mirroring, which clustered switches cannot support.

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## Strong Security

Cisco ESW2 Series Switches provide the advanced security features that you need to protect your business data and keep unauthorized users off the network:

- Embedded Secure Sockets Layer (SSL) encryption protects management data traveling to and from the switch.
- Extensive access control lists (ACLs) restrict sensitive portions of the network to keep out unauthorized users and guard against network attacks.
- Guest VLANs let you provide Internet connectivity to nonemployee users while isolating critical business services from guest traffic.
- Support for advanced network security applications, such as IEEE 802.1X port security, tightly limits access to specific segments of your network.
- Advanced defense mechanisms, including dynamic Address Resolution Protocol (ARP) inspection, IP Source Guard, and Dynamic Host Configuration Protocol (DHCP) snooping, detect and block deliberate network attacks. Combinations of these protocols are also referred to as IPMB (IP-MAC-port binding).
- Time-based ACLs and port operation restrict access to the network during pre-designated times, such as business hours.
- Uniform MAC address-based security can be applied automatically to mobile users as they roam between wireless access points.
- Secure Core Technology (SCT) helps ensure that the switch is able to process management traffic in the face of a denial-of-service attack.
- Private VLAN Edge (PVE) provides Layer 2 isolation between devices on the same VLAN.
- Storm control can be applied to broadcast, multicast, and unknown unicast traffic.
- Protection of management sessions uses Radius, TACACS+, and local database authentication as well as secure management sessions over SSL, SSH, and SNMPv3.
- DOS (denial-of-service) attack prevention maximizes network uptime in the presence of an attack.

## Networkwide Automatic Voice Deployment

Using a combination of CDP, Link Layer Discovery Protocol-Media Endpoint Discovery (LLDP-MED), Auto Smartports, and VSDP (Voice Services Discovery Protocol, a unique Cisco protocol), customers can deploy an end-to-end voice network dynamically. The switches in the network automatically converge around a single-voice VLAN and QoS parameters and then propagate them out to the phones on the ports where they are discovered. For example, automated 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

As the IP address scheme evolves to accommodate a growing number of network devices, the Cisco ESW2 Series can support the transition to the next generation of networking and operating systems, such as Windows 7, Vista, and Linux. These switches continue to support previous-generation IPv4, allowing you to evolve to the new IPv6 standard at your own pace, and helping ensure that your current network will continue to support your business applications in the future. Cisco ESW2 Series Switches have successfully completed rigorous IPv6 testing and have received the USGv6 and IPv6 Gold certification.

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## Advanced Layer 3 Traffic Management

The Cisco ESW2 Series enables a more advanced set of traffic management capabilities to help growing businesses organize their networks more effectively and efficiently. For example, the switches provide static LAN Layer 3 routing, allowing you to segment your network into workgroups and communicate across VLANs without degrading application performance. With these capabilities, you can boost the efficiency of your network by offloading internal traffic-handling tasks from your router and allowing the router to manage primarily external traffic and security.

Cisco ESW2 550X models go even farther, providing dynamic Layer 3 routing features. With these capabilities, you can minimize the need to manually configure routing devices and simplify the ongoing operation of the network.

## Power Efficiency

The Cisco ESW2 Series integrates a variety of power-saving features across all models, providing the industry's most extensive energy-efficient switching portfolio. These switches are designed to conserve energy by optimizing power use, which helps protect the environment and reduce your energy costs. They provide an eco-friendly network solution without compromising performance. Cisco ESW2 Series Switches feature:

- Support for 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.
- Latest application-specific integrated circuits (ASICs), which use low-power 65-nanometer technology and low-power, high-performance ARM CPUs.
- Automatic power shutoff on ports when a link is down.
- LEDs that can be turned off to save power.
- Embedded intelligence to adjust signal strength based on the length of the connecting cable.

## Expandability

The Cisco ESW2 Series provides more ports per Gigabit Ethernet switch than traditional switch models, giving you more flexibility to connect and empower your business. Gigabit Ethernet models (ESW2 350G) feature 52-port switches, versus traditional devices that offer 44 ports, with 4 shared ports giving you more value. The Cisco ESW2 550X models offer 10 Gigabit Ethernet expansion slots. As your business adds new applications, devices, and more bandwidth, you retain the flexibility to expand and interconnect your network infrastructure intelligently and efficiently, and reduce bottlenecks.

## Peace of Mind and Investment Protection

Cisco ESW2 Series Switches offer the reliable performance and peace of mind that you expect from a Cisco switch. When you invest in the Cisco ESW2 Series, you gain the benefit of:

- Limited lifetime warranty
- Solution that has been rigorously tested to help ensure optimal network uptime to keep employees connected to key resources and productive
- Solution designed and tested to easily and fully integrate with other Cisco voice, unified communications, security, and networking products, as part of a comprehensive technology platform for your business

## Cisco Limited Lifetime Hardware Warranty

Cisco ESW2 Series Switches offer a limited lifetime hardware warranty. In addition, Cisco offers software application updates for bug fixes for the warranty term, and telephone technical support at no charge for the first 12 months following the date of purchase. To download software updates, go to:

[www.cisco.com/cisco/web/download/index.html](http://www.cisco.com/cisco/web/download/index.html).

Product warranty terms and other information applicable to Cisco products are available at:

[www.cisco.com/go/warranty](http://www.cisco.com/go/warranty).

## World-Class Service and Support

Your time is valuable, especially when you have a problem affecting your business. Cisco ESW2 Series Switches are backed by the Cisco Small Business Support Service, which provides affordable peace-of-mind coverage. This subscription-based service helps you protect your investment and derive maximum value from Cisco ESW2 products. Delivered by Cisco and backed by your trusted partner, this comprehensive service includes software updates and access to the Cisco Small Business Support Center, and it extends technical service to three years.

These products are supported by professionals in the Cisco Small Business Support Center, which deliver dedicated resources for these products, with locations worldwide that are specifically trained to understand your needs. You also have access to extensive technical and product information through the Cisco Small Business Support Community, an online forum that enables you to collaborate with your peers and reach Cisco technical experts for support information.

## Product Specifications

Table 1.

Feature	Description		
<b>Performance</b>			
Switching capacity and forwarding rate	<b>Product Name</b>	<b>Capacity in mpps (64-byte packets)</b>	<b>Switching Capacity (Gbps)</b>
	ESW2-350G-52	77.38	104
	ESW2-350G-52DC	77.38	104
	ESW2-550X-48	130.95	176
	ESW2-550X-48DC	130.95	176
<b>Layer 2 Switching</b>			
Spanning Tree Protocol	Standard 802.1d Spanning Tree Support. Fast convergence using 802.1w (Rapid Spanning Tree [RSTP]), enabled by default. Multiple spanning tree instances, using 802.1s (MSTP). 16 instances are supported.		
Port grouping/link aggregation	Support for IEEE 802.3ad Link Aggregation Control Protocol (LACP) <ul style="list-style-type: none"><li>• Up to 8 groups</li><li>• Up to 8 ports per group with 16 candidate ports for each (dynamic) 802.3ad LAG</li></ul>		

Feature	Description
VLAN	Support for up to 4096 VLANs simultaneously Port-based and 802.1Q tag-based VLANs MAC-based VLAN Management VLAN PVE (Private VLAN Edge), also known as Protected Port, with multiple uplinks Guest VLAN Unauthenticated VLAN Protocol-based VLAN CPE VLAN Dynamic VLAN assignment via Radius server along with 802.1x client authentication
Voice VLAN	Voice traffic is automatically assigned to a voice-specific VLAN and treated with appropriate levels of QoS. Auto voice capabilities deliver network-wide zero touch deployment of voice endpoints and call control devices.
Multicast TV VLAN	Continuously sends multicast streams in a multicast VLAN while isolating the streams from subscriber VLANs for bandwidth and security reasons. This feature is also known as Multicast VLAN Registration (MVR).
Q-in-Q	VLANs transparently cross over a service provider network while isolating traffic among customers.
GVRP/GARP	Generic VLAN Registration Protocol (GVRP) and Generic Attribute Registration Protocol (GARP) enable automatic propagation and configuration of VLANs in a bridged domain.
DHCP Relay at Layer 2	Relay of DHCP traffic to DHCP server in a different VLAN. Works with DHCP Option 82.
IGMP (versions 1, 2, and 3) snooping	Internet Group Management Protocol (IGMP) limits bandwidth-intensive multicast traffic to only the requesters; supports 1000 multicast groups (source-specific multicasting is also supported).
IGMP querier	IGMP querier is used to support a Layer 2 multicast domain of snooping switches in the absence of a multicast router.
HOL blocking	Head-of-line (HOL) blocking.
Jumbo Frames	Frames up to 10K in length.
<b>Layer 3</b>	
IPv4 routing	Wire-speed routing of IPv4 packets Up to 128 static routes and up to 128 IP interfaces
CIDR	Support for Classless Inter-Domain Routing
RIP v2 (on 550X)	Support for Routing Information Protocol version 2, for dynamic routing
VRRP (on 550X)	Virtual Router Redundancy Protocol (VRRP) delivers improved availability in a Layer 3 network by providing redundancy of the default gateway servicing hosts on the network. VRRP versions 2 and 3 are supported. Up to 255 virtual routers are supported.
DHCP Relay at Layer 3	Relay of DHCP traffic across IP domains.
User Datagram Protocol (UDP) Relay	Relay of broadcast information across Layer 3 domains for application discovery or relaying of BOOTP/DHCP packets.
<b>Stacking</b>	
Hardware stack	Up to 200 ports managed as a single system with hardware failover.
High availability	Fast stack failover delivers minimal traffic loss.
Plug-and-play stacking configuration/management	Master/backup for resilient stack control Auto-numbering Hot swap of units in stack Ring and chain stacking options Auto stacking port speed Flexible stacking port options
High-speed stack interconnects	Cost-effective 10G copper and high-speed 10G Fiber interfaces.
Mixed stacking support	A stack can consist of a mix of ESW2 550X and SG500X models.
<b>Security</b>	
SSH	SSH is a secure replacement for Telnet traffic. SCP also uses SSH. SSH versions 1 and 2 are supported.
SSL	Secure Sockets Layer (SSL) encrypts all HTTPS traffic, allowing secure access to the browser-based management GUI in the switch.

Feature	Description
IEEE 802.1X (Authenticator role)	RADIUS authentication and accounting, MD5 hash, guest VLAN, unauthenticated VLAN, single/multiple host mode and single/multiple sessions Supports time-based 802.1X Dynamic VLAN assignment
STP BPDU Guard	A security mechanism to protect the networks from invalid configurations. A port enabled for Bridge Protocol Data Unit (BPDU) Guard is shut down if a BPDU message is received on that port. This avoids accidental topology loops.
STP Root Guard	Prevents a port from being selected as a root port, effectively preventing bridges in the LAN segment connected to the port from being a root bridge. This prevents edge devices not in the network administrator's control from becoming Spanning Tree Protocol root nodes.
DHCP snooping	Filters out DHCP messages with unregistered IP addresses and/or from unexpected or untrusted interfaces. This prevents rogue devices from behaving as a DHCP Server.
IP Source Guard (IPSG)	When IP Source Guard is enabled at a port, the switch filters out IP packets received from the port if the source IP addresses of the packets have not been statically configured or dynamically learned from DHCP snooping. This prevents IP Address Spoofing.
Dynamic ARP Inspection (DAI)	The switch discards Address Resolution Protocol (ARP) packets from a port if there are no static or dynamic IP/MAC bindings or if there is a discrepancy between the source or destination address in the ARP packet. This prevents man-in-the-middle attacks.
Secure Core Technology (SCT)	Helps ensure that the switch will receive and process management and protocol traffic no matter how much traffic is received.
Secure Sensitive Data (SSD)	A mechanism to manage sensitive data (such as passwords, keys, etc.) securely on the switch, populating this data to other devices, and secure autoconfig. Access to view the sensitive data as plaintext or encrypted is provided according to the user-configured access level and the access method of the user.
Layer 2 isolation (PVE) with community VLAN*	Private VLAN Edge provides security and isolation between switch ports, which helps ensure that users cannot snoop on other users' traffic; supports multiple uplinks.
Port security	Ability to lock MAC addresses to ports, and limit the number of learned MAC addresses.
RADIUS/TACACS+	Supports RADIUS and TACACS authentication. Switch functions as a client.
RADIUS accounting	The RADIUS accounting functions allow data to be sent at the start and end of services, indicating the amount of resources (such as time, packets, bytes, and so on) used during the session.
Storm control	Broadcast, multicast, and unknown unicast.
DoS prevention	DoS attack prevention.
Congestion avoidance	A TCP congestion avoidance algorithm is required to minimize and prevent global TCP loss synchronization.
Multiple user privilege levels in CLI	Levels 1, 7, and 15 privilege levels.
ACLs	Support for up to 3000 rules on 550X series. Drop or rate limit based on source and destination MAC, VLAN ID or IP address, protocol, port, DSCP/IP precedence, TCP/ User Datagram Protocol (UDP) source and destination ports, 802.1p priority, Ethernet type, Internet Control Message Protocol (ICMP) packets, Internet Group Management Protocol (IGMP) packets, and TCP flag. Time-based ACLs supported.
<b>Quality of Service</b>	
Priority levels	Four hardware queues (eight future)
Scheduling	Strict priority and weighted round-robin (WRR)
Class of service	Port based; 802.1p VLAN priority based; IPv4/v6 IP precedence/ToS/DSCP based; DiffServ; classification and re-marking ACLs, Trusted QoS Queue assignment based on differentiated services code point (DSCP) and class of service (802.1p/CoS)
Rate limiting	Ingress policer; egress shaping and ingress rate control; per VLAN, per port, and flow based

Feature	Description
<b>Standards</b>	
Standards	IEEE 802.3 10BASE-T Ethernet, IEEE 802.3u 100BASE-TX Fast Ethernet, IEEE 802.3ab 1000BASE-T Gigabit Ethernet, IEEE 802.3ad Link Aggregation Control Protocol, IEEE 802.3z Gigabit Ethernet, IEEE 802.3x Flow Control, IEEE 802.3ad LACP, IEEE 802.1D (STP, GARP and GVRP), IEEE 802.1Q/p VLAN, IEEE 802.1w Rapid STP, IEEE 802.1s Multiple STP, IEEE 802.1X Port Access Authentication, IEEE 802.3af, IEEE 802.3at, RFC 768, RFC 783, RFC 791, RFC 792, RFC 793, RFC 813, RFC 879, RFC 896, RFC 826, RFC 854, RFC 855, 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 1157, 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
<b>IPv6</b>	
IPv6	IPv6 Host Mode IPv6 over Ethernet Dual IPv6/IPv4 stack IPv6 Neighbor and Router Discovery (ND) IPv6 Stateless Address Autoconfiguration Path MTU Discovery Duplicate Address Detection (DAD) ICMPv6 IPv6 over IPv4 network with ISATAP tunnel support USGv6 and IPv6 Gold Logo certified
IPv6 QoS	Prioritize IPv6 packets in hardware
IPv6 ACL	Drop or Rate Limit IPv6 packets in hardware
MLD Snooping	Deliver IPv6 multicast packets only to the required receivers
IPv6 applications	Web/SSL, Telnet Server/SSH, Ping, Traceroute, SNTP, TFTP, SNMP, RADIUS, Syslog, DNS client
IPv6 RFC supported	RFC 2463 – ICMPv6 RFC 3513 – IPv6 Address Architecture RFC 4291 – IP Version 6 Addressing Architecture RFC 2460 – IPv6 Specification RFC 2461 – Neighbor Discovery for IPv6 RFC 2462 – IPv6 Stateless Address Auto-configuration RFC 1981 – Path 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
<b>Management</b>	
Web user interface	Built-in switch configuration utility for easy browser-based device configuration (HTTP/HTTPS). Supports configuration, system dashboard, system maintenance, and monitoring.
SNMP	SNMP versions 1, 2c, and 3 with support for traps, and SNMP v3 User-based Security Model (USM)

Feature	Description
Standard MIBs	BRIDGE-MIB DIFFSERV-DSCP-TC DIFF-SERV-MIB DISMAN-NSLOOKUP-MIB DISMAN-PING-MIB DISMAN-TRACEROUTE-MIB DNS-RESOLVER-MIB DNS-SERVER-MIB DRAFT-IETF-SYSLOG-DEVICE-MIB ENTITY-MIB ENTITY-SENSOR-MIB EtherLike-MIB EtherLike-MIB IANA-ADDRESS-FAMILY-NUMBERS-MIB IANAifType-MIB IANA-RTPROTO-MIB IEEE8021-PAE-MIB IEEE9023-LAG-MIB IF-MIB INET-ADDRESS-MIB IP-FORWARD-MIB IP-MIB IP-MIB LLDP-EXT-DCBX-MIB.mib LLDP-EXT-DOT1-MIB LLDP-EXT-DOT3-MIB LLDP-EXT-MED-MIB LLDP-MIB MAU-MIB OSPF-MIB OSPF-TRAP-MIB P-BRIDGE-MIB P-BRIDGE-MIB POWER-ETHERNET-MIB
	Q-BRIDGE-MIB Q-BRIDGE-MIB RADIUS-ACC-CLIENT-MIB RADIUS-AUTH-CLIENT-MIB RFC-1155-SMI RFC-1212 RFC-1213-MIB RFC-1215 RFC-1389-MIB RIPV2-MIB RMON2-MIB RMON-MIB RSTP-MIB SMON-MIB SNMP-COMMUNITY-MIB SNMP-FRAMEWORK-MIB SNMP-MPD-MIB SNMP-NOTIFICATION-MIB SNMP-PROXY-MIB SNMP-TARGET-MIB SNMP-USER-BASED-SM-MIB SNMPv2-CONF SNMPv2-MIB SNMPv2-MIB SNMPv2-SMI SNMPv2-TC SNMPv2-TM SNMP-VIEW-BASED-ACM-MIB TCP-MIB TUNNEL-MIB UDP-MIB UDP-MIB VRRPV3-MIB

Feature	Description
Private MIBs	<p>CISCO-CDP-MIB</p> <p>CISCOB-1-BONJOUR-SERVICE-MIB</p> <p>CISCOB-3SW2SWTABLES-MIB</p> <p>CISCOB-AAA</p> <p>CISCOB-BANNER-MIB</p> <p>CISCOB-BaudRate-MIB</p> <p>CISCOB-BONJOUR-MIB</p> <p>CISCOB-BRGMACSWITCH-MIB</p> <p>CISCOB-BRIDGEMIBOBJECTS-MIB</p> <p>CISCOB-BRIDGE-SECURITY</p> <p>CISCOB-CDB-MIB</p> <p>CISCOB-CDP-MIB</p> <p>CISCOB-CLI-MIB</p> <p>CISCOB-COPY-MIB</p> <p>CISCOB-CPU-COUNTERS-MIB</p> <p>CISCOB-DEBUGCAPABILITIES-MIB</p> <p>CISCOB-DEVICEPARAMS-MIB</p> <p>CISCOB-DHCPCL-MIB</p> <p>CISCOB-DHCP-MIB</p> <p>CISCOB-DIGITALKEYMANAGE-MIB</p> <p>CISCOB-Dif-MIB</p> <p>CISCOB-DNSCL-MIB</p> <p>CISCOB-DOT1X-MIB</p> <p>CISCOB-EEE-MIB</p> <p>CISCOB-EMBWEB-MIB</p> <p>CISCOB-ENDOFMIB-MIB</p> <p>CISCOB-ERRDISABLE-RECOVERY-MIB</p> <p>CISCOB-EVENTS-MIB</p> <p>CISCOB-File</p> <p>CISCOB-GREEN-MIB</p> <p>CISCOB-GVRP-MIB</p> <p>CISCOB-HWENVIRONMENT</p> <p>CISCOB-IP</p> <p>CISCOB-ipatdacl-MIB</p> <p>CISCOB-IpRouter</p> <p>CISCOB-IPv6</p> <p>CISCOB-JUMBOFRAMES-MIB</p> <p>CISCOB-LLDP-MIB</p> <p>CISCOB-LOCALIZATION-MIB</p> <p>CISCOB-MAC-BASE-PRIO</p> <p>CISCOB-MIB</p> <p>CISCOB-MIB</p> <p>CISCOB-MIR-MIB</p> <p>CISCOB-MNGINF-MIB</p> <p>CISCOB-MULTISESSIONTERMINAL-MIB</p> <p>CISCOB-PHY-MIB</p> <p>CISCOB-Physicaldescription-MIB</p> <p>CISCOB-POE-MIB</p> <p>CISCOB-POLICY-MIB</p> <p>CISCOB-ProtectedPorts-MIB</p> <p>CISCOB-QOS-CLI-MIB</p> <p>CISCOB-riBrgMcMngr-MIB</p> <p>CISCOB-riBrgMulticast-MIB</p> <p>CISCOB-riFt</p> <p>CISCOB-riInterfaces</p> <p>CISCOB-riLcli-MIB</p> <p>CISCOB-RMOB</p> <p>CISCOB-rndApplications</p> <p>CISCOB-rndMng</p> <p>CISCOB-SCT-MIB</p> <p>CISCOB-SECURITY-SUITE</p> <p>CISCOB-SENSORENTMIB</p> <p>CISCOB-SMARTPORTS-MIB</p> <p>CISCOB-SMON-MIB</p> <p>CISCOB-SNMP-MIB</p> <p>CISCOB-SOCKET-MIB</p> <p>CISCOB-SpecialBpdu-MIB</p> <p>CISCOB-SSH-MIB</p> <p>CISCOB-SSL</p> <p>CISCOB-STACK-MIB</p> <p>CISCOB-STORMCTRL-MIB</p> <p>CISCOB-SYSLOG-MIB</p> <p>CISCOB-SYSMNG-MIB</p> <p>CISCOB-TBI-MIB</p> <p>CISCOB-TCPSESSIONS</p> <p>CISCOB-TELNET-MIB</p> <p>CISCOB-TIMESYNCHRONIZATION-MIB</p> <p>CISCOB-TRACEROUTE-MIB</p> <p>CISCOB-TRAPS-MIB</p> <p>CISCOB-TRUNK-MIB</p> <p>CISCOB-TUNNEL-MIB</p> <p>CISCOB-Tunning</p> <p>CISCOB-UDP</p> <p>CISCOB-vlan-MIB</p> <p>CISCOB-vlanVoice-MIB</p> <p>CISCOB-VRRP</p> <p>CISCOB-WeightedRandomTailDrop-MIB</p> <p>CISCO-SMI</p> <p>CISCO-TC</p> <p>CISCO-VTP-MIB</p>
RMON	Embedded RMON software agent supports four RMON groups (history, statistics, alarms, and events) for enhanced traffic management, monitoring, and analysis
IPv4 and IPv6 Dual Stack	Coexistence of both protocol stacks to ease migration
Firmware upgrade	<ul style="list-style-type: none"> <li>• Web browser upgrade (HTTP/HTTPS), TFTP, and SCP</li> <li>• Upgrade can be initiated through console port as well</li> <li>• Dual images for resilient firmware upgrades</li> </ul>
Port mirroring	Traffic on a port can be mirrored to another port for analysis with a network analyzer or RMON probe. Up to eight source ports can be mirrored to one destination port.
VLAN mirroring	Traffic from a VLAN can be mirrored to a port for analysis with a network analyzer or RMON probe. Up to eight source VLANs can be mirrored to one destination port.

Feature	Description
DHCP (Options 12, 66, 67, 82, 129, and 150)	DHCP options facilitate tighter control from a central point (DHCP Server), to obtain IP address, auto configuration (with configuration file download), DHCP Relay, and host name.
Autoconfiguration with Secure Copy (SCP) file download	Enables secure mass deployment with protection of sensitive data.
Text-editable configs	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.
Auto Smartports	Automatically applies the intelligence delivered through the Smartports roles to the port based on the devices discovered over Cisco Discovery Protocol or LLDP-MED. This facilitates zero touch deployments.
Secure Copy (SCP)	Securely transfer files to and from the switch.
Textview CLI	Support for CLI scripting. A full CLI as well as a menu CLI is supported.
Cloud Services	Support for Cisco OnPlus.
Localization	Localization of GUI and documentation into multiple languages.
Login banner	Configurable login banners for web as well as CLI.
Time-based port operation	Link up or down based on user-defined schedule (when the port is administratively up).
Other management	Traceroute; single IP management; HTTP/HTTPS; SSH; RADIUS; port mirroring; TFTP upgrade; DHCP client; BOOTP; Simple Network Time Protocol (SNTP); Xmodem upgrade; cable diagnostics; Ping; syslog; Telnet client (SSH secure support); Automatic time settings from Management Station.
<b>Green (Power Efficiency)</b>	
Energy Detect	Automatically turns power off on Gigabit Ethernet RJ-45 port when detecting link down. Active mode is resumed without loss of any packets when the switch detects the link is up.
Cable length detection	Adjusts the signal strength based on the cable length. Reduces the power consumption for cable shorter than 10 m.
EEE compliant (802.3az)	Supports IEEE 802.3az on all Gigabit copper ports.
Disable port LEDs	LEDs can be manually turned off to save on energy.
<b>General</b>	
Jumbo frames	Frame sizes up to 10 KB are supported on 10/100 and Gigabit Ethernet interfaces. The default MTU is 2 K.
MAC table	16,000 MAC addresses.
<b>Discovery</b>	
Bonjour	The switch advertises itself using the Bonjour protocol.
LLDP (802.1ab) with LLDP-MED extensions	Link Layer Discovery Protocol (LLDP) allows the switch to advertise its identification, configuration, and capabilities to neighboring devices that store the data in a MIB. LLDP-MED is an enhancement to LLDP that adds the extensions needed for IP phones.
Cisco Discovery Protocol	The switch advertises itself using the Cisco Discovery Protocol (CDP). It also learns the connected device and its characteristics via CDP.

Feature	Description			
<b>Product Specifications</b>				
Power Consumption	<b>Model Name</b>	<b>Green Power (mode)</b>	<b>Power Consumption (worst case)</b>	<b>Heat Dissipation (BTU/hr)</b>
	ESW2-350G-52	EEE + Short Reach + Energy Detect	110V=40.7W 220V=41.5W	137
	ESW2-350G-52DC	EEE + Short Reach + Energy Detect	48V=40.32W DC Power	137
	ESW2-550X-48	EEE + Short Reach + Energy Detect	110V=56.8W 220V=57.2W	189.5
	ESW2-550X-48DC	EEE + Short Reach + Energy Detect	38V=56.24W 48V=55.68W 75V=56.25W DC Power	235.7
Ports	<b>Model Name</b>	<b>Total System Ports</b>	<b>RJ-45 Ports</b>	<b>Combo Ports (RJ-45 + SFP)</b>
	ESW2-350G-52	52GE	52 GE	2 GE SFP combo ports
	ESW2-350G-52DC	52GE	52 GE	2 GE SFP combo ports
	ESW2-550X-48	48GE + 4 10GE	48 GE	4 XG SFP+ (Two combo 5G SFP slots)
	ESW2-550X-48DC	48GE + 4 10GE	48 GE	4 XG SFP+ (Two combo 5G SFP slots)
Buttons	Reset button			
Cabling type	Unshielded twisted pair (UTP) Category 5 or better; Fiber options (SMF and MMF); Coaxial SFP+ for stacking purposes			
LEDs	System, fan, master (550X), stack ID (550X), Link/Act, speed. LED power savings supported			
Flash	32 MB (ESW2-550X), 16 MB (ESW2-350G)			
800 MHz ARM CPU memory	256 MB (ESW2-550X) , 128 M (ESW2-350G)			
Packet buffer	All numbers are aggregate across all ports, as the buffers are dynamically shared:			
	<b>Model Name</b>	<b>Packet Buffer</b>		
	ESW2-350G-52	2*8 Mb		
	ESW2-350G-52DC	2*8 Mb		
	ESW2-550X-48	2*12 Mb		
ESW2-550X-48DC	2*12 Mb			
Supported SFP/SFP+ Modules	<b>SKU</b>	<b>Media</b>	<b>Speed</b>	<b>Typical Distance</b>
	MFEFX1	Multi-mode 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	Multi-mode fiber	1000 Mbps	300 m
	MGBLH1	Single-mode fiber	1000 Mbps	40 km
	MGBLX1	Single-mode fiber	1000 Mbps	10 km
	MGBT1	UPT cat 5	1000 Mbps	100 m
	SFP-H10GB-CU1M	Copper coax	10G (SG550X)	1 m
	SFP-H10GB-CU3M	Copper coax	10G (SG550X)	3 m
	SFP-H10GB-CU5M	Copper coax	10G (SG550X)	5 m
	SFP-10G-SR	Multi-mode fiber	10 Gig	300 m
	SFP-10G-LR	Single-mode fiber	10 Gig	10 km
	SFP-10G-LRM	Single-mode fiber	10 Gig	40 km

Feature	Description				
<b>Stack Connection Options</b>					
	<b>550X / 500X</b>				
<b>550X</b>	10G copper – SFP-H10GB-CUxM (See Supported SFP/SFP + Modules Section) 10G Fiber – SFP-10G-xx 1G fiber or copper – MGBxxx				
<b>Environmental</b>					
Unit Dimensions (W x H x D)	<b>Model Name</b>	<b>Unit Dimensions</b>			
	ESW2-350G-52	440 x 44 x 357 mm			
	ESW2-350G-52DC	440 x 44 x 357 mm			
	ESW2-550X-48	440 x 44 x 357 mm			
	ESW2-550X-48DC	440 x 44 x 357 mm			
Unit weight	<b>Model Name</b>	<b>Unit Weight</b>			
	ESW2-350G-52	5.07 kg			
	ESW2-350G-52DC	5.02 kg			
	ESW2-550X-48	5.15 kg			
	ESW2-550X-48DC	5.10 kg			
Power	100–240V 47–63 Hz, internal, universal – AC versions –38VDC to –73VDC, internal, terminal strip – DC versions				
Certification	UL (UL 60950), CSA (CSA 22.2), CE mark, FCC Part 15 (CFR 47) Class A				
Operating temperature	32° to 122°F (0° to 50°C)				
Storage temperature	–4° to 158°F (–20° to 70°C)				
Operating humidity	10% to 90%, relative, noncondensing				
Storage humidity	10% to 90%, relative, noncondensing				
<b>Acoustic noise and mean time between failures (MTBF)</b>	<b>Model Name</b>	<b>Fan (Number)</b>	<b>Acoustic Noise</b>	<b>MTBF @ 25°C (Hours)</b>	<b>MTBF @ 50°C (Hours)</b>
	ESW2-350G-52	2 pcs/5000rpm	Front-to-Back: 39dB Back-to-front: 38.3 dB	383429	136378
	ESW2-350G-52DC	2 pcs/5000rpm	Front-to-Back: 39dB Back-to-front: 38.3 dB	477673	151294
	ESW2-550X-48	2 pcs/5000rpm	Front-to-Back: 37.9 dB Back-to-front: 37.8 dB	333458	118456
	ESW2-550X-48DC	2 pcs/5000rpm	Front-to-Back: 37.9 dB Back-to-front: 37.8 dB	372522	123004
	Removable Fan Tray – hot swap Reversible fans; Default front to rear airflow				
Warranty	Limited lifetime				

<b>Package Contents</b> <ul style="list-style-type: none"> <li>• Cisco ESW2 Series Advanced Managed Switch</li> <li>• Mounting hardware</li> <li>• Serial cable</li> <li>• CD-ROM with user documentation (PDF) included</li> <li>• Quick Start Guide</li> </ul>
<b>Minimum Requirements</b> <ul style="list-style-type: none"> <li>• Web browser: Mozilla Firefox version 3.6 or later; Microsoft Internet Explorer version 7 or later</li> <li>• Category 5 Ethernet network cable</li> <li>• TCP/IP, network adapter, and operating system (such as Microsoft Windows, Linux, or Mac OS X) installed</li> <li>• DC models require an external DC power source</li> </ul>

\*Support for these capabilities will be in a future firmware release.

## Ordering Information

**Table 2.**

Model Name	Product Order ID Number	Description
<b>Gigabit Ethernet</b>		
ESW2-350G-52	ESW2-350G-52-K9	<ul style="list-style-type: none"> <li>• 48 10/100/1000 ports +</li> <li>• 4 Gigabit Ethernet (2 combo* Gigabit Ethernet + 2 1GE SFP)</li> </ul>
ESW2-350G-52DC	ESW2-350G-52DC-K9	<ul style="list-style-type: none"> <li>• 48 10/100/1000 ports +</li> <li>• 4 Gigabit Ethernet (2 combo* Gigabit Ethernet+ 2 1GE SFP)</li> <li>• DC-powered</li> </ul>
<b>Gigabit Ethernet with 10 Gigabit Uplinks</b>		
ESW2-550X-48	ESW2-550X-48-K9	<ul style="list-style-type: none"> <li>• 48 10/100/1000 ports +</li> <li>• 4 10 Gigabit Ethernet SFP+ (1/10GE SFP+ modules)</li> </ul>
ESW2-550X-48DC	ESW2-550X-48DC-K9	<ul style="list-style-type: none"> <li>• 48 10/100/1000 ports +</li> <li>• 4 10 Gigabit Ethernet SFP+ (1/10GE SFP+ modules)</li> <li>• DC-powered</li> </ul>

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

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### For More Information

To find out more about the Cisco ESW2 Series, visit: [www.cisco.com/go/ESW2switches](http://www.cisco.com/go/ESW2switches).



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