

ECS4610-26T/ECS4610-50T

Managed 24/48-Port Gigabit Ethernet Stackable L3 Switch with 4 Combo SFP Slots



Product Overview

The Edge-Core ECS4610 Series includes two stackable Gigabit Ethernet routing switches with a choice of 24 or 48 Gigabit 10/100/1000BASE-T ports, four combination Gigabit Ethernet SFP slots, two optional 10 Gigabit Ethernet slots, and two stacking ports on the rear panel. The ECS4610 Series is ideal for service provider edge aggregation, enterprise wiring closets, data center aggregation, and network core deployment. It provides high performance, resilient stacking, wire-speed L2 switching and L3 routing, comprehensive QoS, and advanced security to deliver the scalability and resiliency to increase your company's productivity while reducing operation costs.

Key Features and Benefits

Resilient Stacking up to 8 Units

The Edge-Core ECS4610 Series currently includes two different models, the ECS4610-26T and ECS4610-50T, with dual optional 10 Gigabit Ethernet uplinks. The two models provide full non-blocking performance to meet network demands for voice and video streaming. Optional 10GBASE-XFP transceivers can support fiber uplinks up to 40 km.

The Edge-Core ECS4610 Series provides two stacking ports for hardware stacking with up to 320 Gbps throughput. Any combination of ECS4610 Series units can be stacked up to 8 units high, or to a maximum of 400 ports. The stack acts as a single switching unit that is managed by a master switch, elected from one of the member switches. The master switch automatically creates and updates all the switching and optional routing tables. A working stack can add new members or delete old ones without service interruption.

High Availability

With IEEE 802.1w Rapid Spanning Tree Protocol, the Edge-Core ECS4610 Series provides a loop-free network and redundant links to the core network with rapid convergence of less than 2 seconds. IEEE 802.1s Multiple Spanning Tree Protocol allows a Spanning Tree instance per VLAN, for Layer 2 load sharing on redundant links.

The Edge-Core 4610 Series supports IEEE 802.3ad Link Aggregation Control Protocol (LACP). The switches increase bandwidth by automatically aggregating several physical links together as a logical trunk and offer load balancing and fault tolerance for uplink connections.

Adding an optional redundant power supply ensures that the Edge-Core ECS4610 Series remains stable to support today's high-availability, mission-critical environments.

Comprehensive QoS

The Edge-Core ECS4610 Series offers advance QoS for marking, classification, and scheduling to deliver best-in-class performance for data, voice, and video traffic at wire speed. Eight egress queues per port enable differentiated management of up to eight traffic types across the stack. Traffic is prioritized according to 802.1p, DSCP, IP precedence, and TCP/UDP port number to provide optimal performance for real-time applications. Weighted Round Robin (WRR) and strict priority ensure differential prioritization of packet flows and avoid congestion of ingress and egress queues.

With bidirectional rate-limiting, per port or traffic class, the Edge-Core ECS4610 Series preserves network bandwidth and allows full control of network resources.

Enhanced Security

The Edge-Core ECS4610 Series provides enhanced security features for connectivity and access control, including ACLs, authentication, and port-level security with IEEE 802.1X. Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on L2/L3/L4 headers. SSH and RADIUS authentication protect data communications and ensure data privacy. IEEE 802.1X port-based access control ensures dynamic, port-based security, and user authentication for network access.

IP source guard prevents a malicious user from spoofing or taking over another user's IP address by creating a binding table between client's IP and MAC address, port, and VLAN.

Simplified Management

For IP multicast traffic, the Edge-Core 4610 Series enables IGMP snooping to provide fast client joins and leaves of multicast streams. The switches prevent flooding of IP multicast traffic, and limit bandwidth-intensive video traffic to only the subscribers.

The Edge-Core ECS4610 Series supports IPv6 management functions in SNMP, HTTP, Telnet, TFTP, ICMP, SSH, and IPv6 QoS remapping when connecting to the switch or stack.

The Edge-Core ECS4610 Series can be managed through an industry-standard Command Line Interface (CLI) that provides a common look and feel to reduce training and operating costs. The switches also provide an easy-to-use web interface through a standard web browser.

Four-group RMON is supported to collect traffic statistics and run network diagnostics. The switches can also backup and restore firmware and configuration files via TFTP.

Advanced IPv6 and IPv4 Routing

The Edge-Core ECS4610 Series supports hardware-based IPv6 and IPv4 routing for maximum performance. The switches provide a seamless migration path from IPv4 to IPv6 for future network upgrades and investment protection.

Advanced routing protocols such as RIP and OSPF provide dynamic routing by exchanging routing information with other Layer 3 switches or routers. Multicast routing is supported under independent multicast protocols, including PIM-DM and PIM-SM.

Features

Physical Ports

20 or 44 RJ-45 10/100/1000BASE-T ports, with auto-negotiation

4 Combination (RJ-45/SFP) Gigabit Ethernet ports

2 10GBASE extender module slots for XFP transceivers

2 slots for stacking transceivers

1 RJ-45 console port

1 Redundant power supply connector

Performance

Switching Capacity: 128 Gbps/176 Gbps Forwarding Rate: 95.2 Mpps/130.9 Mpps MAC Address Table Size: 16K

Packet Buffer Size: 2 MB

L2 Features

Spanning Tree

- Loopback detection
- Auto edge port
- BPDU filter/guard

VLAN

- IP subnet based VLAN
- Private VLAN Isolated
- Private VLAN
- GVRP/GARP
- 802.1v protocol
- Voice VLAN
- VLAN translation
- IPv6 VLANs
- VLAN Trunking

Jumbo Frame: 9K IGMP Snooping v1/v2/v3

Select Q-in-Q

L3 Features

Host table: 8K Route table: 8K Static route table: 512 Multicast table: 1K

Unicast routing

- Static unicast routes
- RIP v1/v2
- OSPF

■ BGP Multicast routing

- PIM-DM
- PIM-SM
- IGMP v1/v2/v3
- IGMP v3 proxy

IP Redundancy Proxy ARP

UDP Helper

QoS Features

Priority Queues: 8 hardware queues per port

Traffic classification based on IEEE 802.1p CoS, IP Precedence, DSCP, TCP/UDP port number, Access Control List, marking

DiffServ

Supports WRR and strict priority

Port rate limiting

Security

Port security

IP Source Guard

Supports IEEE 802.1X port-based and MAC-based access control

IP filter configuration for management interface (SNMP, Telnet, Web)

RADIUS authentication

Access Control List SSH v2

HTTPS/SSL

MAC filter

Dynamic ARP Inspection

Link detection

IPv6 Features

IPv4/IPv6 Dual Protocol Stack

IPv6 Address Types : Unicast, Multicast

ICMPv6

ICMPv6 Redirect

IPv6 Path MTU Discovery

IPv6 Neighbor Discovery

SNMP over IPv6

HTTP over IPv6

SSH over IPv6

Support IPv6 Telnet

Support IPv6 DNS Resolver

Support IPv6 syslog

Support IPv6 SNTP Support IPv6 TFTP

Remote IPv6 ping

Ping over IPv6

Trace route over IPv6

IPv6 DHCP relay

sFlow over IPv6

IPv6 ACL

IPv6 DiffServ

PIM-DMv6

PIM-SMv6

MVRv6

Management

Switch Management:

- CLI via console port or Telnet
- Web management
- SNMP v1, v2c, v3
- IGMP snooping (v1/v2) Firmware and Configuration:

- Dual firmware images
- Firmware upgrade via TFTP/FTP/Xmodem
- Multiple configuration files
- Configuration file upload/download via TFTP/FTP server

Supports RMON (groups 1, 2, 3 and 9) Supports BOOTP, DHCP for IP address assignment

DHCP Snooping

DHCP option 66, 67

Supports SNTP

Supports event/error log, system log

Cable diagnostics

ATC traffic control Delay reload

sFlow

CPU Process Utilization

Cable Diagnostic

IP Clustering

Port Mirroring

SNMP Standards

RFC 1907 SNMPv2-MIB (MIB-II)

RFC 2011 IP-MIB (MIB-II)

RFC 2012 TCP-MIB (MIB-II)

RFC 2013 UDP-MIB (MIB-II) IEEE 802.1X IEEE8021-PAÉ-MIB

RFC 1493 Bridge MIB

RFC 2863 IF-MIB

RFC 2819 RMON MIB

RFC 2618 RADIUS MIB

RFC 2665 Etherlike MIB

RFC 2737 Entity MIB

RFC 2674 P-bridge, Q-bridge V-Bridge MIB

RFC 3036 MAU MIB

RFC 1612 DNS Reslover MIB

RFC 3411 SNMP Framework

RFC 3412 SNMP MPD MIB

RFC 3413 SNMP Target MIB, SNMP Notify MIB

RFC 3415 SNMP View-Based ACM MIB

SNMP Trap Supported:

RFC 1215, 1907, 2863, 1493, 1757, 2819

Private MIB

Features

Electrical

Power Consumption (Max.):

ECS4610-26T

- 49.6 Watts (without expansion XFP modules)
- 63.96 Watts (with two expansion XFP modules)

ECS4610-50T

- 98.16 Watts (without expansion XFP modules)
- 104.16 Watts (with two expansion XFP modules)

Power characteristics:

- Voltage: 100-240V AC auto-ranging
- Frequency: 47-63Hz

Current:

ECS4610-26T

- 0.58 A @ 110 VAC (without expansion XFP modules)
- 0.74 A @ 110 VAC (with two expansion XFP modules)
- 0.312 A @ 240 VAC (without expansion XFP modules)
- 0.375 A @ 240 VAC (with two expansion XFP modules)

ECS4610-50T

- 0.995 A @ 110 VAC (without expansion XFP modules)
- 1.21 A @ 110 VAC (with two expansion XFP modules)
- 0.54 A @ 240 VAC (without expansion XFP modules)
- 0.605 A @ 240 VAC (with two expansion XFP modules)

Standards & Compliance

IEEE 802.3-2005

Ethernet, Fast Ethernet, Gigabit Ethernet

Full-duplex flow control

IEEE 802.3ae 10 Gigabit Ethernet

IEEE 802.3D Spanning Tree Protocol

IEEE 802.1w Rapid Spanning Tree Protocol

IEEE 802.1s Multiple Spanning Tree Protocol

IEEE 802.1Q Virtual LAN

ISO/IEC 8802-3 CSMA/CD

Reliability

ECS4610-26T

■ MTBF 25°C 146,894 hours

■ MTBF 50°C 65,293 hours

ECS4610-50T

■ MTBF 25°C 125,128 hours

■ MTBF 55°C 56,627 hours

Electromagnetic Compatibility

CE Mark (EN55022 (CISPR 22) Class A

EN 61000-3/2/3

FCC Class A

VCCI Class A

Environmental Specifications

Temperature:

- IEC 68-2-14
- 0°C to 50°C (standard operating)
- -40°C to 70°C (non-operating)

Humidity:5% to 95% (non-condensing)

Vibration: IEC 68-2-36, IEC 68-2-6

Shock: IEC 68-2-29 Drop: IEC 68-2-32

Mechanical

Dimensions (H x W x D): 4.4 x 44 x 41.5 cm (1.7 x 17.3 x 16.3 inch)

LED Indicators: Port, Uplink, System, Diagnostic

AC Power Input: 100 ~ 240 VAC, 50 ~ 60 Hz

Weight:

ECS4610-26T: 5.7 kg (12.6 lbs) ECS4610-50T: 6.1 kg (13.4 lbs)

Safety

UL60950-1 & CSA 60950-1 IEC 60950-1 & EN 60950-1

Warranty

Please check www.edge-core.com for the warranty terms in your country.

For More Information

To find out more about Edge-Core Networks products and solutions, visit www.edge-core.com

About Edge-Core Networks

Edge-Core Networks is in the business of providing innovative network solutions. In the service provider network, in the data center or in the cloud, Edge-Core Networks delivers the software and systems that transform the way the world connects. Edge-Core Networks serves customers and partners worldwide. Additional information can be found at www.edge-core.com.

To purchase Edge-Core Networks solutions, please contact your Edge-Core Networks representative at 886 3 563 8888 or authorized reseller.

© Copyright 2012 Edge-Core Networks Corp. The information contained herein is subject to change without notice. This document is for informational purposes only and does not set forth any warranty, expressed or implied, concerning any equipment, equipment feature, or service offered by Edge-Core Networks. Edge-Core Networks shall not be liable for technical or editorial errors or omissions contained herein.

Ordering Information

RPS600WA

ECS4600-STACABLE-S

ECS4600-STACABLE-L

EM4626H-XG-XFP

ET4201-SX

ET4201-LX

ET4201-LHX

ET4201-ZX

ET5302-SR

ES5302-LR

ET5302-ER

EM4626H-XG10GSFP+

ET5402-SR

ET5402-LR

Network Management System

4 DC output redundant power supply connectors (Supports max. power output 150W/12V per port)

Stacking cable for ECS4610-26T/ECS4610-50T, 30cm

Stacking cable for ECS4610-26T/ECS4610-50T, 130cm

10G XFP module

1000BASE-SX Multi mode SFP transceiver, up to 500m (850nm)

1000BASE-LX Single mode SFP transceiver, up to 10Km (1310nm)

1000BASE-LHX Single mode SFP transceiver, up to 40Km (1310nm)

1000BASE-ZX Single mode SFP transceiver, up to 80Km (1550nm)

10G XFP transceiver, 300m, 850nm, LC connector (Multi-mode)

10G XFP transceiver, 10km, 1310nm, LC connector (Single-mode)

10G XFP transceiver, 10km, 1550nm, LC connector (Single-mode)

10G SFP+ module

10G SFP+ transceiver, 300m, 850nm, LC connector (Multi-mode)

10G SFP+ transceiver, 10km, 1310nm, LC connector (Single-mode)

ECView Pro Network Management Software



Proudly distributed in Australia and New Zealand by

Alloy Computer Products Australia Pty Ltd