

ECS4110 Series L2 Gigabit Ethernet Standalone Switch



Product Overview

The Edge-Core ECS4110 Series is a family of Layer 2 switches featuring 28 or 52 ports; with 24/48 10/100/1000BASE-T ports, and 4 SFP uplink ports. The switches support enterprise-class Layer 2 switching features including advanced QoS, security, and intuitive management, allowing network administrators to build high-performing robust networks affordably.

Key Features and Benefits Performance and Scalability

The ECS4110 Series includes high-performance Gigabit Ethernet L2 access switches with 56/104 Gbps switching capacity. The switches deliver wire-speed switching performance on all Gigabit ports, taking full advantage of existing high-performance PCs by significantly improving the responsiveness of applications and file transfer times.

Continuous Availability

The IEEE 802.1w Rapid Spanning Tree Protocol provides a loop-free network and redundant links to the core network with rapid convergence, ensuring a faster recovery from failed links and enhancing overall network stability and reliability.

The IEEE 802.1s Multiple Spanning Tree Protocol runs STP per VLAN base, providing Layer 2 load sharing on redundant links.

The ECS4110 Series supports IEEE 802.3ad Link Aggregation Control Protocol (LACP). It increases bandwidth by automatically aggregating several physical links together as a logical trunk and offers load balancing and fault tolerance for uplink connections.

Comprehensive QoS

The ECS4110 Series offers advance QoS for marking, classification, and scheduling to deliver best-in-class performance for data, voice, and video traffic at wire speed. Four egress queues per port enable differentiated management of up to four traffic types across the network.

Traffic is prioritized according to 802.1p, DSCI, IP precedence and TCP/UDP to provide optimal performance for real-time applications such as voice and video.

Weight Round Robin (WRR) and strict priority ensure differential prioritization of packet flows and avoid congestion of ingress and egress queues.

PoE Features

The ECS4110-52P can provide up to 30 Watts of power to attached devices, such as VoIP phones, wireless access points, surveillance cameras, etc, all over existing Cat. 5 cables. The switch can deliver up to 30 Watts on 13 ports, 15.4 Watts on 25 ports, or 7.5 Watts on 48 ports.

PoE eliminates the need for individual power sources for devices in the network, saving on costs for power cables and avoiding power outlet availability issues. If the power demand exceeds the switch's maximum power budget, ports can be prioritized to receive power.

Enhanced Security

Port Security limits the total number of devices using a switch port and protects against MAC flooding attacks.

IEEE 802.1X port-based or MAC-based access control ensures all users are authorized before being granted access to the network. When a user is authenticated, the VLAN, QoS, and security policy are automatically applied to the port where the user is connected, otherwise the port is grouped in a guest VLAN with limited access.

DHCP snooping allows a switch to protect a network from rogue DHCP servers that offer invalid IP addresses.

Access Control Lists (ACLs) can be used to restrict access to sensitive network resources by denying packets based on source and destination MAC addresses, IP addresses, or TCP/UDP ports. ACLs are hardware supported, so switching performance is not compromised.

Secure Shell (SSHv1.5/v2.0) and Secure Sockets Layer (SSL/HTTPS) encrypt Telnet and web access to the switch, providing secure network management.

Dynamic ARP Inspection (DAI) is a security feature that validates Address Resolution Protocol (ARP) packets in a network. DAI allows a network administrator to intercept, log, and discard ARP packets with invalid MAC-to-IP address bindings.

Simple Management

An industry-standard command-line interface (CLI), accessed through the console port or Telnet, provides a familiar user interface and command set for users to manage the switch.

Green Ethernet

The ECS4110 Series incorporates a range of green Ethernet technologies to help you save energy costs for your network. The switches do not only use the latest Energy Efficient Ethernet standard to make efficient use of the Ethernet ports, they also detect link status and cable length, powering down when a port is not connected and reducing power for shorter cables.

* IPv6 Ready Logo for ECS4110-28P/ECS4110-52P under certification process

ECS4110 Series Product Specifications

www.edge-core.com

Features

	Product Model	ECS4110-28T	ECS4110-28P	ECS4110-52T	ECS4110-52P
Port	RJ-45 10/100/1000 Ports	24	24	48	48
	SFP Uplink Ports	4	4	4	4
	PoE Ports	Х	24	Х	48
	RJ-45 Console Port	0	0	0	0
Performance	Switching Capacity	56 Gpbs	56 Gpbs	104 Gpbs	104 Gpbs
	Forwarding Rate	41.7 Mpps	41.7 Mpps	77.4 Mpps	77.4 Mpps
	Flash Memory	32 MB	32 MB	32 MB	32 MB
	DRAM	128 MB	128 MB	128 MB	128 MB
	MAC Address Table Size	16K	16K	16K	16K
	Jumbo Frames	10K	10K	10K	10K
	Auto-negotiation, Auto-MDI/MDIX	0	0	0	0
PoE	Support on all Gigabit ports based on IEEE 802.3af	х	0	х	0
	PoE+ based on IEEE 802.3at	Х	0	Х	0
	Auto disable after exceeding power budget	Х	0	Х	0
	Dynamic Power Allocation	х	0	х	0
	PoE Power Budget	Х	390 W	х	410 W
Mechanical	Rack Space	19"	19"	19"	19"
	Dimension (W x D x H)	44 x 28 x 4.4	44 x 28 x 4.4	44 x 28 x 4.4	44 x 37.9 x 4.4
	Weight	2.68 kg	3.58 kg	3.14 kg	5.27 kg
Power Supply	100-240 VAC, 50/60 Hz	0	0	0	0
	Max System Power Consumption (Watts)	31 W	450 W	65 W	530 W
Environment	Operating Temperature	0°C to 50°C	0°C to 50°C	0°C to 50°C	0°C to 50°C
	Storage Temperature	-40°C to 70°C	-40°C to 70°C	-40°C to 70°C	-40°C to 70°C
	Operating Humidity (non-condensing)	10% to 90%	10% to 90%	10% to 90%	10% to 90%
	Storage Humidity (non-condensing)	10% to 90%	10% to 90%	10% to 90%	10% to 90%
	Environmental Regulation compliance: WEEE	0	0	0	0
	Environmental Regulation compliance: RoHS	0	0	0	0
Certification	FCC Class A	0	0	0	0
	CE	0	0	0	0
	Safety Compliance: CB	0	0	0	0
	Safety Compliance: UL	0	0	0	0

ECS4110 Series Product Specifications

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.2 Features	Security Features			
2 Features Auto-negotiation for port speed and duplex mode Flow Control: IEEE 802.3x for full-duplex mode Back-pressure for half-duplex mode Spanning Tree Protocol: IEEE 802.1D Spanning Tree Protocol (STP) IEEE 802.1w Rapid Spanning Tree Protocol (RSTP) IEEE 802.1s Multiple Spanning Tree Protocol (MSTP) BPDU Guard BPDU filtering Root Guard Spanning Tree Fast Forwarding Loopback Detection Auto EdgePort BPDU Forward Storm Control (broadcast/multicast/unknown unicast) VLANs: IEEE 802.1Q tagged-based VLANs MAC-based VLANs IP subnet-based VLANs IP subnet-based VLANS Private VLANs (community) Traffic segmentation (port isolated)	Security Features Port security IEEE 802.1X Port-based Authentication MAC-based Authentication Guest VLAN EAPOL frames pass-through MAC authentication Web authentication Web authentication 802.1X supplicant support Dynamic VLAN assignment Dynamic QoS assignment Intrusion Lock (link detection) MAC filter Access Control List Dynamic ARP Inspection AAA RADIUS authentication TACACS+ authentication TACACS+ authorization TACACS+ authorization TACACS+ authorization SSH (v1.5/v2.0) 			
GVRP/GARP				
 IEEE 802.1v protocol-based VLANs IPV6 VLANs VLAN trunking Link Aggregation: Static trunk IEEE 802.3ad Link Aggregation Control Protocol Trunk groups: 16 Maximum number of members per group: 8 IGMP Snooping: IGMP v1/v2/v3 Snooping IGMP Filtering IGMP Throttling IGMP Immediate Leave IGMP SNP Proxy (V1/V2/V3) IGMP Authentication MVR (Multicast VLAN Registration) Supports Q-in-Q Supports select Q-in-Q G.8032v2 (ERPS) Non-STP loopback detection UDLD Digital Diagnostic Monitoring (DDM) L2 Protocol Tunneling (CDP,PVST,STP,LLDP) Packet filtering of L2 control CDP/PVST 	IPv6 Features IPv4/IPv6 dual protocol stack IPv6 address type • Unicast • Multicast ICMPv6 ICMPv6 Redirect (Host) IPv6 Path MTU Discovery IPv6 Neighbor Discovery • Router discovery • Duplicate address • Parameter discovery • Address resolution • Unreachable neighbor detection Stateless autoconfiguration Manual configuration SNMP over IPv6 HTTP over IPv6 SSH over IPv6 IPv6 Telnet support IPv6 Syslog support IPv6 SNTP support IPv6 STP support IPv6 TFTP support IPv6 TFTP support IPv6 TFTP support Remote IPv6 Ping Ping over IPv6			
QoS Features	Traceroute over IPv6			
Priority Queues: 4 hardware queues per port 802.1p-based COS IP DSCP-based COS TCP/UDP Port-based COS PHB (Per Hop Behavior – internal priority) Port-based default priority WRR priority scheduling Strict piority scheduling	DHCPv6 Client Snooping MVR6 IPv6 Source Guard RA Guard MLD Snooping v1/v2 IPv6 ND Snooping			

IPv6 ACL

IPv6 Diffserv

Strict piority scheduling Hybrid (WRR +Strict)

Rate limiting (ingress and egress, per port base) DiffServ

Future Release*

ECS4110 Series Product Specifications

Features	
lanagement	Management-continued
Switch Management:	MAC flush
CLI via console port or Telnet	Dynamic ARP Inspection (DAI)
Web management	Auto Traffic Control (ATC) (software rate limit)
■ SNMP v1, v2c, v3	PPPoE intermediate agent
l einet	Delay reload
	Green Ethernet
Software download/upgrade	Traceroute
■ TFTP	Denial of Service Protection (DoS)
■ FTP	Support MIB
■ HTTP	Support 24 Static Route Entries with 8 IP Interface
Dual Images	
Configuration download/upload	IEEE Standards
■ TFTP	IEEE 802.1p priority tags
■ HTTP	IEEE 802.1X port authentication
■ FTP	IEEE 802.3x Ethernet frame start and stop requests and timers used for
Auto Upgrade	flow control on full-duplex links
	IEEE 802.30 CSMA/CD access method and physical layer specifications
	IOF TOUBASE-TX Fast Ethernet
	for 1000BASE Graphit Ethornot
■ v1 = v2c	IEEE 802 to Virtual LAN
■ v20 ■ v3	IEEE 802.1d Vindal EAN
RMON1 (1.2.3.9 group)	IEEE 802.3ad Link Aggregation Control Protocol
BOOTP	IEEE 802.1s Rapid Spanning Tree Protocol
DHCP	IEEE 802.1w Multiple Spanning Tree Protocol
■ Client	
■ Relay	Warranty
■ Snooping	Please check www.edge-core.com for the warranty terms in
Snooping option 82	your country.
Dynamic provision (via Option 66,67)	
IP source guard	
Port mirroring	
VLAN mirror	
MAC-based mirror	
ACL MIRTOR	
Even/orrer logging	
	For More Information
■ Cyslog ■ Remote log	To find out more about Edge Core Networks products and
SMTP (E-mail notification)	solutions visit www.edge-core.com
OAM	bolationo, viola www.bugo bolo.bolin.
■ IEEE 802.3ah	About Edge-Core Networks
■ IEEE 802.1ag (CFM)	Edge-Core Networks is in the business of providing innovative
■ Y.1731	network solutions. In the service provider network, in the data
DNS	center or in the cloud, Edge-Core Networks delivers the software
■ Client	and systems that transform the way the world connects.
■ Proxy	Additional information can be found at www.edge-core.com
Remote Ping	
SNIPv4	To purchase Edge-Core Networks solutions, please contact your
NIP IB Chustering	Edge-Core Networks representative at 886 3 563 8888 or
IF GUSTELLING	authorized reseller.
LIDI (002.100) I ink Laver Discovery Protocol (LLDP)	
 LINE Layer Discovery Frotocol (LLDF) I DP-MED (VolP related) 	
■ IEEE 802 3at	© Convright 2014 Edge. Core Natworks Corp. The information contained bases is subject to change without
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Ordering Information	

ET4201-SX1Gbps, Small Form Factor Pluggable (Distance: 500 m; Wavelength: 850nm)ET4201-LX1Gbps, Small Form Factor Pluggable (Distance: 10 km; Wavelength: 1310 nm)ET4201-LHX1Gbps, Small Form Factor Pluggable (Distance: 40 km; Wavelength: 1310 nm)ET4201-ZX1Gbps, Small Form Factor Pluggable (Distance: 40 km; Wavelength: 1310 nm)ET4202-SX1Gbps, Small Form Factor Pluggable (Distance: 80 km; Wavelength: 1550 nm)ET4202-LX1Gbps, Small Form Factor Pluggable (Distance: 500 m; Wavelength: 850 nm, DDM)ECView ProSNMP Network Management Software