

ECS4810-12M L2 Gigabit Ethernet Carrier Grade Switch

Product Overview

The Edge-Core ECS4810-12M is a Carrier Ethernet access switch ideal for Ethernet service demarcation, extension, and aggregation. The ECS4810-12M allows service providers to deliver managed converged services, such as voice, video, and data over virtual Ethernet and IP networks. With flexible combination Gigabit ports, QoS, advanced operation, administration, and maintenance (OAM), ITU-T Synchronous Ethernet (Sync-E), and support for extended temperature range environments, the ECS4810-12M adds value and builds differentiated services over Carrier Ethernet networks.

Key Features and Benefits

Carrier-Class Design

The Edge-Core ECS4810-12M is a carrier-grade aggregation switch that consists of 12 combination Gigabit Ethernet ports.

Any of the combination Gigabit ports can be flexibly assigned as 1000BASE-X fiber or 10/100/1000BASE-T copper connections to subscriber-side devices. The other ports can be assigned as network connections to service-side devices. The switch is ideal for locating at the edge of broadband-access networks to aggregate traffic from multiple services.

All interfaces of the ECS4810-12M are located on the same panel, including the CIT (Craft Interface Terminal) out-of-band management port, external alarm input/output interface, and power outlets.

The ECS4810-12M is a carrier grade switch that provides dual power inputs for AC and DC power, with an operating temperature range from 0°C to 65°C. The fan-less design of the switch ensures noiseless operation and increases the reliability of the system.

The ECS4810-12M is designed for high energy efficiency. The 55nm switch controller chipset and Green Ethernet power saving features significantly reduce power consumption.

Support for dying gasp. When a loss of power is detected, the dying gasp allows 200 msec for the switch to notify the system administrator by an SNMP trap.

Continuous Availability

The ECS4810-12M supports G.8032 Ethernet Ring Protection Switching, with the ability for the network to detect and recover from incidents without impacting users, meeting the most demanding quality and availability requirements. Rapid recovery time when problems do occur is as low as 50 msec.

Service Monitoring and Management

The ECS4810-12M supports IEEE 802.1ag Connectivity Fault Management (CFM) and ITU-T Y.1731, allowing service providers to monitor end-to-end services, identify connectivity and performance issues, and isolate problems from a remote location without having to dispatch an engineer to the site.

The switch also provides the capability to monitor service availability, delay, and dropped packets, for verifying SLA conformance for billing purposes, and providing advance indication of performance degradation before a service outage occurs.

Advanced Synchronization

The ECS4810-12M provides synchronization options optimized for cellular operators looking to backhaul their data and voice traffic from base stations to their core network over Ethernet transport.

The ECS4810-12M supports bit-layer clock recovery solutions, ITU-T G.8261 Synchronous Ethernet, and provides a highly robust hop-by-hop frequency mechanism.

Comprehensive QoS

The ECS4810-12M supports Two Rate Three Color Marker and Policing, Committed Information Rate (CIR) two rate, CIR + Peak Information Rate (PIR) Traffic Policing, and drop or remark of priority tags for packets that exceed burst size.

Virtual Private Network

The ECS4810-12M supports L2 Virtual Private Networks (VPNs) by using Q-in-Q functions, where an 802.1Q tag from a customer VLAN (called a CE-VLAN ID) is encapsulated in a second 802.1Q tag from a service-provider network (called an SP-VLAN ID). The switch supports the rewrite of VLAN tags for egress traffic when the ingress traffic is VLAN tagged.

There is also support of L2 Protocol Tunneling for STP, CDP, LLDP, VTP, and PVST+, with Cisco proprietary multicast address (01-00-0C-CD-CD-D0) replacement.

Layer 2 PDU filtering allows a service provider to specify which Layer 2 PDUs are to be dropped at an ingress interface on a provider edge switch.

ECS4810-12M Product Specifications

Features	
Physical Ports	QoS Features
Physical Ports 12 Gigabit combination (RJ-45/SFP) ports Dual power inputs with 1 AC and 1 DC power connector 1 out-of-band 1000 Mbps RJ-45 management port 1 RJ-45 console port 1 DB15 alarm port Performance Switching Capability: 24 Gbps Packet Buffer Size: 8 MB MAC Address Table: 16K Tri-speed (10/10/00BASE-T) copper interfaces Auto-negotiation for port speed and duplex mode Dual-speed(100 Mbps and 1000 Mbps) fiber interfaces SFP support for100DBASE-T) copper interfaces SFP support for100DBASE-SYLX/LHX/ZX transceivers Digital Diagnostic Monitoring (DDM) Flow Control: IEEE 802.10 Spanning Tree Protocol (STP) IEEE 802.13 kuftlep Espanning Tree Protocol (RSTP) IEEE 802.14 Spanning Tree Protocol (MSTP) BPDU Guard BPDU filtering Root Guar	Priority Queues: 8 hardware queues per port Traffic Classification I IEEE 802.1 p CoS IP Precedence DSCP MAC access control lists (source/destination MAC, Ethertype, priority ID/VLAN ID) I P standard access control lists (source/destination IP, protocol, TCP/UDP port number) Traffic Scheduling Strict + WRR traffic scheduling Weighted Raudon Early Detection Two Rate Three Color Marker Ingress traffic policing Gress traffic policing Bate Limiting (ingress and egress, per port base) . GE: Resolution 64 Kbps - 1000 Mbps Bundle Rate Control Security IEEE 802.1X port-based and MAC-based authentication Dynamic VLAN assignment, auto QoS, auto ACL MAC authentication, Web authentication Voice VLAN, Guest VLAN L2L/3L4 Access Control lists (source/destination IP, protocol, TCP/UDP port number) IP standard access control lists (source/destination IP, protocol, TCP/UDP port number) IP standard access control lists (source/destination IP, protocol, TCP/UDP port number) IP ACLS DHCP Snooping DHCP Option 82 IP Source Guard Dynamic ARP Inspection Login Security RADIUS authentication TACACS + 3.0 Management Security SH (v1.5v2.0) SL for HTTPS SNMPv3 OAM
	IEEE 802.3ah Link IEEE 802.1ag Connectivity Fault Management © Connectivity check Loopback Linktrace ITU-T Y.1731 Performance and Throughput Management Frame Delay Frame Delay variation
Supports Jumbo frames up to 10 KB	Synchronous Ethernet
	■ ITU-T g.8262 Synchronous Ethernet
	Green Ethernet
	Cable Diagnostics

ECS4810-12M Product Specifications

www.edge-core.com

Features	
IPv6 Features	Mechanical
IPv4/IPv6 dual protocol stack IPv6 Address Types Stack: Unicast IPv6 Neighbor Discovery	Dimensions (W x D x H): 252 mm x 440 mm x 44 mm Weight : 3.32 kg LED Indicators: Port, Uplink, System, Diagnostic
SNMP over IPv6 HTTP over IPv6	Safety
Remote IPv6 ping	UL(CSA 22.2. NO 60950-1 & UL60950-1)
Management Features	CB (IEC60950-1)
Switch Management:	Warranty
 CLI via console port or Telnet WEB management SNMP v1, v2c, v3 Firmware and Configuration: 	Please check www.edge-core.com for the warranty terms in your country
 Firmware upgrade via TFTP server Multiple configuration files Configuration file upload/download via TFTP server RMON (groups 1, 2, 3 and 9) 	For More Information To find out more about Edge-Core Networks products and solutions, visit www.edge-core.com
BOOTP, DHCP client for IP address assignment DHCP dynamic provision option 66,67* SNTP Event/Error Log/Syslog, SMTP Supports LLDP (802.1ab) IP clustering (Optional) ECview Pro, powerful network management software that maximizes the managed capabilities of Edge-Core devices with: Topology Management Performance Management	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
 Configuration Management Event Management SNMP Management 	Networks representative at 886 3 563 8888 or authorized reseller.
Electromagnetic Compatibility	
CE Mark FCC Class A CISPR Class A	© 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.
Environmental Specifications	
Temperature: ■ IEC 68-2-14 ■ 0°C to 65°C (Standard Operating) ■ -40°C to 70°C (Non-Operating) Humidity: 10% to 90% (Non-condensing) Vibration: IEC 68-2-36, IEC 68-2-6 Shock: IEC 68-2-29 Drop: IEC 68-2-32	
Power Supply	
Dual Power Inputs • AC 110V ±10V, 60Hz ±3Hz • DC -42V~-56V •Internal, auto-ranging transformer: 100 to 240 VAC, 50 to 60 Hz Power Consumption: 16.1 Watts maximum Dying gasp	
	* Future Release
Ordering Information	
Optional Accessories	Product Description
ET4201-SX ET4201-LX ET4201-LHX ET4201-ZY	1 Gbps, Small Form Factor Pluggable (Distance: 500 m; Wavelength: 850 nm) 1 Gbps, Small Form Factor Pluggable (Distance: 10 km; Wavelength: 1310 nm) 1 Gbps, Small Form Factor Pluggable (Distance: 40 km; Wavelength: 1310 nm) 1 Gbps, Small Form Factor Pluggable (Distance: 80 km; Wavelength: 1550 nm)

Network Management System TEL: 886-3-56388888 FAX: 886-3-6686111 1, Creation Rd. III, Hsinchu Science Park, Taiwan 30077 sales_ec@edge-core.com

ET4201-ZX

www.edge-core.com

1 Gbps, Small Form Factor Pluggable (Distance: 40 km; Wavelength: 1310 nm) 1 Gbps, Small Form Factor Pluggable (Distance: 80 km; Wavelength: 1550 nm) ECView Pro Network Management Software