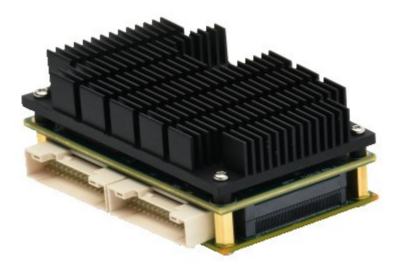
EPS-12000-CM EPS-12000-CM Managed Layer 2 or 3 Ethernet Switch Module





EPS-12000-CM without thermal solution



EPS-12000-CM with heat sink

FEATURES

12 Gigabit Ethernet ports with non-blocking wire-speed performance

RS-232 serial port provides out-of-band management interface

8K MAC addresses and 4K VLANs (IEEE 802.1Q), as well as 8K IPv4 and IPv6 multicast group support

Jumbo frame support at all speeds

Dual leaky bucket policers with remarking and statistics

Flexible link aggregation support based on Layer-2 through Layer-4 information (IEEE 802.3ad)

Multicast and broadcast storm control, as well as flooding control

Rapid Spanning Tree protocol (RSTP) and MSTP

8 priorities and 8 QoS queues per port with scheduling

Shaping/policing per queue and per port

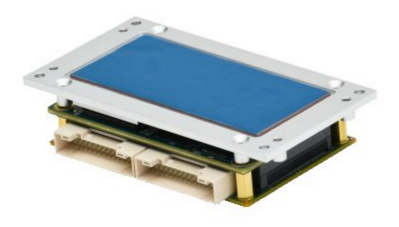
Multiple protocol support: IEEE 802.1d, IEEE 802.1w, IEEE 802.1s, and IEEE 802.1X

Wide input voltage range: 7-34VDC

Latching connectors for improved ruggedness

COM Express Mini form factor: 84x55mm / 3.3x2.2"

Extremely rugged -40°C to +85°C operating temperature



EPS-12000-CMH with heat spreader

EPS-12000-CM is a managed Layer 2 or Layer 3 Ethernet switch module offering twelve 10/100/1000Mbps copper twisted pair ports in the ultra-compact COM Express Mini form factor. It is ideal for rugged applications including industrial, on-vehicle and military, where space is at a premium. The switch is based on Diamond's **EPSM-10GX** compact Ethernet switch module and uses a same-size carrier board to provide the power and magnetics circuitry to create a complete switch solution. This two-board design results in an ultra-compact size particularly suitable for UAVs and other unmanned vehicles.

All switch functions are managed by an embedded processor integrated into the switch. The processor is accessed via an in-band web interface over one of the Ethernet ports or via an out-of-band command-line interface over an RS-232 serial port. The integrated web interface provides an intuitive GUI for use in configuring and managing all switch functionality. On-board memory holds dual application images, boot code, MAC addresses, and other parameters, and can also be used for program execution.

EPS-12000-CM includes two innovative features that enable automatic power savings. The switch can detect unused Ethernet ports on network devices and power them down or place them in stand-by mode. Additionally, the switch actively adjusts the power level needed based on cable length, saving energy on links shorter than the 100m maximum specified length.

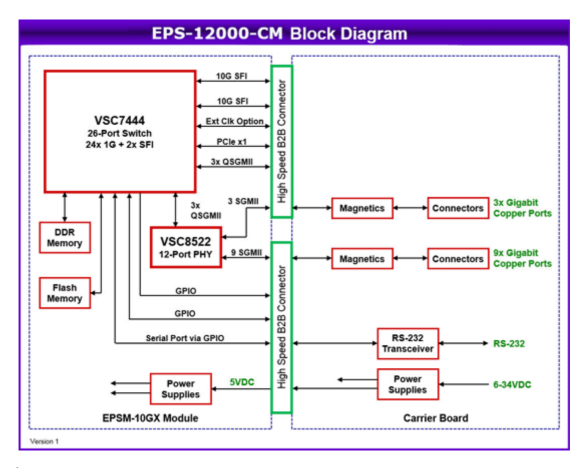
Input power is provided through the built-in, wide-range 6-34VDC power supply, enabling reliable operation with industrial power sources as well as vehicle power systems.

EPS-12000-CM was designed for use in vehicle and harsh environment applications. All I/O connectors are latching, providing enhanced reliability over the RJ-45 connectors used in commercial Ethernet switches. The -40° C to $+85^{\circ}$ C operating range makes itsuitable for use in outdoor and vehicle applications.

EPS-12000-CM comes loaded with all required firmware, enabling its immediate operation without any development effort.

EPS-12000-CM comes with an integrated heat sink for cooling. An optional heat spreader is available for direct mounting to enclosure walls.





♦ CK-EPS-12000-KIT: Cable kit for EPS-12000-CM

Cable Kit for EPS-12000-CM: 3x Quad Gigabit Ethernet cables, Power cable, Serial cable



CK-EPS12000 includes the following cables:

1 1 6981050 Serial Cable, 1x3 2mm to DB9M **Show** 2 6981507 Power Cable, IPD 2x2 to Leads, 20AV 1 **Show** 3 3 6981508 Ethernet Cable, 4 Ports, JST 32 Pin **Show**

Managed Ethernet Switch

Switch Type 12 port Layer 2+ switch

Number of Ports 12 10/100/1000Mbps Ethernet ports with non-blocking wire-speed

performance

On-board Memory 4Mb packet memory

Shared memory buffer with per-port & CoS memory management

MEF Hierarchical MEF compliant policing & scheduling

MEF E-Lane, E-Line, and E-Tree services

Frame Buffer Jumbo frame support at all speeds

VLAN IEEE 802.1Q VLAN switch with 8K MACs and 4K VLANs

Push/pop up to two VLAN tags

Independent & shared VLAN learning (IVL, SVL)

Multicast IPv4 and IPv6 multicast group support

Remarking Dual leaky bucket policers with remarking and statistics

Classifier 8 priorities and 8 CoS queues per port with strict or deficit-weighted round

robin scheduling

Shaping/policing per queue and per port

Storm Control Policing with storm control and MC/BC protection

Link Aggregation IEEE 802.3ad

Advanced security and prioritization available though multistage TCAM Security

engine

RSTP Rapid Spanning Tree Protocol (IEEE 802.1W) and MSTP

MIBs Support for both WebStax and CEServices MIBs ActiPHY and PerfectReach power management **Power**

Management VeriPHY cable diagnostics

Serial Port 1 RS-232 port for host interface

Standalone Capable

Standalone network switch, or in combination with a host computer

General

Power Input 7 - 34VDC Power 11W @12V i/p

Consumption

Form Factor COM Express Mini: 84 x 55mm / 3.3 x 2.2"

Operating -40°C to +85°C (-40°F to +185°F)

Temperature

Weight **TBD**

RoHS Compliant

Models and Accessories

EPS-12000-CM

available models:

12 gigabit port Ethernet Switch, COM Express Mini, EPS-12000-CM Available -40°C to 85°C; Webstax layer 2 software and heat sink

12 gigabit port Ethernet Switch, COM Express Mini, EPS-12000-CM-1588 Available

Istax layer 3 software and heat sink

12 gigabit port Ethernet Switch, COM Express Mini, **EPS-12000-CMH** -40°C to 85°C; Webstax layer 2 software and heat Available

spreader

12 gigabit port Ethernet Switch, COM Express Mini, EPS-12000-CMH-1588

Available Istax layer 3 software and heat spreader

Please login or signup for an online quote request.

Cables and accessories

available models:

CK-EPS12000 Cable kit for EPS-12000-CM

6981050 Serial Cable, 1x3 2mm to DB9M

6981507 Power Cable, IPD 2x2 to Leads, 20AV 6981508 Ethernet Cable, 4 Ports, JST 32 Pin

Please login or signup for an online quote request.

www.diamondsystems.com | Sunnyvale, California USA | +1-650-810-2500 | sales@diamondsystems.com