

















Datasheet

Diamond Systems

Epsilon-24000

Rugged Standalone switch module with wide voltage input and serial management port Acquisition

Extension Card



The information contained in this document has been carefully researched and is, to the best of our knowledge, accurate. However, we assume no liability for any product failures or damages, immediate or consequential, resulting from the use of the information provided herein. Our products are not intended for use in systems in which failures of product could result in personal injury. All trademarks mentioned herein are property of their respective owners. All specifications are subject to change without notice.

EPSILON-24000



Managed 26-Port Gigabit Ethernet Switch

Standalone switch with wide voltage input and serial management port



Epsilon-24000 16-Port Model

Advanced Gigabit Ethernet Switch

Epsilon-24000 is a standalone 26-port Gigabit Ethernet managed switch. It delivers a comprehensive, end-toend carrier Ethernet solution supporting MEF service delivery and timing over packet solutions for IEEE 1588 and synchronous Ethernet. Epsilon-24000 includes a dual SFP socket for interfacing to 1G fiber Ethernet networks. One port can operate at enhanced 2.5G speed.

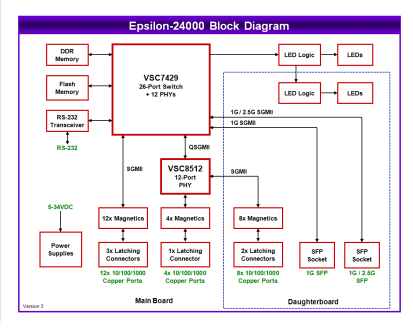
Layer 2+ Managed Switch

The advanced Ethernet switch chip includes a built-in microcontroller for configuration and management. It can be accessed either out-of-band, through the on-board RS-232 port, or via one of the Ethernet ports.

Rugged Design

Extended temperature operation of -40°C to +85°C is tested and guaranteed. Epsilon-24000 was designed with harsh applications in mind including latching connectors to further improve reliability.

- ♦ 16 or 24 10/100/1000Mbps copper Ethernet ports with nonblocking wire-speed performance
- 1 1G and 1 2.5G SFP socket
- Dual leaky bucket policers with remarking and statistics
- Jumbo frame support at all speeds
- 8K MAC addresses and 4K VLANs (IEEE 802.1Q), as well as 8K IPv4 and IPv6 multicast group support
- 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
- Built-in 416MHz MIPS 24KEC microcontroller for configuration and management
- RS-232 serial port provides out-of-band management interface
- Can operate autonomously or in conjunction with a host SBC
- Wide input voltage range: +5 to +34VDC input
- PC/104 form factor (3.775" x 4.55")
- -40°C to +85°C (-40°F to +185°F) operating temperature



Epsilon-24000: 26-Port Gigabit Ethernet Switch



Specificatior	IS	
26-port Layer 2+ switch		
Ethernet switch	Built-in microcontroller for configuration and	
	management	
	16 or 24 10/100/1000Mbps Ethernet ports with non-blocking wire-speed performance	
Number of ports	1 1G SFP socket	
	1 2.5G SFP socket	
On-board	4Mb packet memory	
memory	Shared memory buffer with per-port & CoS	
•	memory management Hierarchical MEF compliant policing & scheduling	
MEF	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	
Multicast	(IVL, SVL) IPv4 and IPv6 multicast group support	
	Dual leaky bucket policers with remarking	
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	IEEE 802.3ad	
aggregation		
Security	Advanced security and prioritization available	
-	though multistage TCAM engine Rapid spanning tree protocol	
RSTP	(IEEE 802.1W) and MTSP	
MIBs	Support for WebStax and CEServices	
Power	ActiPHY and PerfectReach power	
management	management; VeriPHY cable diagnostics	
Serial port	1 RS-232 for host interface	
Indicator	50 status LEDs:	
LEDs Standalone	2 per copper port, 1 per SFP port Can operate as a standalone network switch or in	
Capable	combination with a host SBC	
Power Input	+5V to +34V DC	
Power	16 ports active: 10.4W maximum at 12VDC	
consumption	26 ports active: 15.7W maximum at 12VDC	
Form factor	PC/104 3.775" x 4.55" (96mm x 115.5mm)	
Operating temp	-40°C to +85°C (-40°F to +185°F)	
Weight	4.9oz (139g) with heatsink (16-port model)	
MTBF	461,094 hours at 20°C main board	
	1,661,388 hours at 20°C daughter board	
RoHS	Compliant	

Innovative Power Management

Epsilon-24000's advanced Ethernet switch chip includes two innovative features enable automatic power savings:

- It detects unused Ethernet ports on network devices and powers them down or places them in stand-by mode.
- It actively adjusts the power level needed based on cable length, saving energy on links shorter than the 100m maximum specified length.

Software Support

Epsilon-24000 is supplied with all required firmware and drivers, enabling its immediate operation without any development effort. The included web interface provides an intuitive GUI for use in configuring and managing switch functionality.

Key Features

Epsilon-24000 is a managed Layer 2+ managed Ethernet switch module offering 16 or 24 10/100/1000Mbps copper twisted pair ports and two SFP optical sockets in a PC/104 form factor board. The 16-port model is implemented on a single PC/104 sized module. An additional 8 ports and the two SFP ports are available via a daughter board that connects below the main board.

Epsilon-24000 can be used standalone, without any connection to a single board computer, or in conjunction with a host SBC. The module's built-in microcontroller handles configuration and management. On-board memory holds dual application images, boot code, MAC addresses, and other parameters, and can also be used for program execution. An RS-232 serial port enables communication between the module's on-board management microcontroller and a host processor. Epsilon-24000's built-in microcontroller is also accessible via a web management interface over one of the Ethernet ports.

Input power is provided through the built-in, wide-range +5 to +34VDC power supply, enabling operation using industrial power sources.

To address the temperature extremes of fixed and mobile applications in both indoor and outdoor environments, the module supports fanless operation over -40 °C to +85 °C.

Ordering Information		
EPS-24016-104	16-Port Gigabit Ethernet Switch, PC/104 form factor, -40°C to +85°C operating temperature	
EPS-24026-104	26-Port Gigabit Ethernet Switch including 2 SFP ports, PC/104 form factor, -40°C to +85°C operating temperature	
DK-EPS24016	EPS-24016-104 Development Kit: EPS- 24016-104 switch, CK-EPS-24016, ACC- LED-EPS24000	
DK-EPS24026	EPS-24026-104 Development Kit: EPS- 24026-104 switch, CK-EPS-24026, ACC- LED-EPS24000	
CK-EPS24016	Cable Kit for EPS-24016-104 with 4 quad port Ethernet cables, 1 serial cable, 1 power cable	
CK-EPS24026	Cable Kit for EPS-24026-104 with 6 quad port Ethernet cables, 1 serial cable, 1 power cable	
ACC-EPS24000-DB	EPS-24000 Daughterboard, 8-Port Gigabit Ethernet, 2 SFP ports, PC/104 form factor	
ACC-EPS24K-LED-S	LED Accessory Board with sockets	
ACC-EPS24K-LED-C	LED Accessory Board, pin headers/cables	
ACC-HS104-10	Heat Sink Accessory	

www.diamondsystems.com | Diamond Systems Corporation | Mountain View, California USA | +1-650-810-2500



Our company network supports you worldwide with offices in Germany, Austria, Switzerland, the UK and the USA. For more information please contact:

Headquarters





FORTEC Elektronik AG Augsburger Str. 2b 82110 Germering

Phone: E-Mail: Internet:

+49 89 894450-0 info@fortecag.de www.fortecad.de

Fortec Group Members



Germany





















Distec GmbH Office Vienna Nuschinggasse 12 1230 Wien

Phone: E-Mail: Internet: +43 1 8673492-0 info@distec.de www.distec.de

Distec GmbH Augsburger Str. 2b 82110 Germering

Phone: E-Mail: Internet:

+49 89 894363-0 info@distec.de www.distec.de

ALTRAC AG

Bahnhofstraße 3 5436 Würenlos

Phone: E-Mail: Internet:

+41 44 7446111 info@altrac.ch www.altrac.ch

Display Technology Ltd.

Osprey House, 1 Osprey Court Hichingbrooke Business Park Huntingdon, Cambridgeshire, PE29 6FN

Phone: E-Mail: Internet:

+44 1480 411600 info@displaytechnology.co.uk www. displaytechnology.co.uk

Apollo Display Technologies, Corp. 87 Ravnor Avenue. Unit 1Ronkonkoma, NY 11779

Phone: E-Mail: Internet:

+1 631 5804360 info@apollodisplays.com www.apollodisplays.com