imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



EDS8PS & EDS16PS

Hybrid Ethernet Terminal & MultiPort Device Servers

REMOTELY MONITOR, MANAGE AND CONTROL YOUR DEVICES

The EDS8PS and EDS16PS are unique, hybrid Ethernet terminal/multiport device servers which allow remote access to and management of virtually any IT/networking equipment or edge device like medical equipment, POS terminals or security equipment.

Featuring Lantronix' powerful Evolution OS[™], EDS delivers an unprecedented level of intelligence and safety. With AES, SSH and SSL built in, EDS provides enterprise-level security allowing safe remote access and management from practically anywhere.

With no special software required, setup is a breeze with our Windows-based DeviceInstaller[™], which can be used locally or remotely using Telnet, a web browser or XML.

Evolution OS provides 'data-center grade' protection so each networked device carries the same level of security as corporate data center equipment and provides robust defenses to hostile Internet attacks.

A "Cisco-like" command line interface (CLI) simplifies configuration and control, making it easier to integrate edge devices or data center equipment into the network.

Included, Lantronix' proprietary Com Port Redirector[™] virtualization software allows existing applications to work with the EDS with no code modifications.



- + Quickly connect any device with a serial port to the network using robust SSH or SSL enterprise-level security
- + Easily customize and enhance the EDS for your unique application with Evolution OS[™]
- + Simple device set-up, configuration and monitoring with powerful, industry-standard management tools (Web, CLI, XML, SNMP)
- + Sleek design, desktop or wall-mount, perfect for medical or other high visibility installations



DeviceLinx[™]

EDS8PS & EDS16PS

FEATURES

- + 32-bit Intel X-Scale IXP420 processor at 266 MHz
- + On -board memory
 - 8MB Flash
 - 64 MB SDRAM
 - 2 KB Program Cache/32K instruction and data cache

+ Serial Interface

- Software selectable data rates from 300 to 230K Baud
- Characters: 7 or 8 data bits
- Parity: Odd, Even, None
- Stop Bits: 1 or 2
- Modem Control Signals: CTS, RTS, DTR, DCD
- Flow Control: XON/XOFF (software),
- CTS/RTS (hardware), None

+ Network Interface

- 10BaseT and 100Base-TX Link
- 8 or 16 ports, RJ45 software selectable serial ports
- Protocols: HTTP, HTTPS, FTP, TFTP, Telnet, TCP, UDP, LPD, DHCP, SSHv2, SSLv3, SNMP v2, Auto IP, RSS, ARP, ICMP, SYSLOG, AES, SMTP, DNS, BOOTP

+ Security

- SSL v3, SSH v2
- MD5, SHA-1
- 3DES encryption
- ARC 4 128-bit encryption
- Password protections
- IP address filtering

+ Software

- Windows 98/ME/NT/2000/Vista-Based DeviceInstaller™
- ComPort Redirector[™] and related utilities
- Secure ComPort Redirector

+ Management

- Internal web server, SNMP v2, Serial Login,
- Telnet SSH login, XML
- Upgradeable FW via the Web Manager, FTP or serial port
- Storage capacity 6 MB

+ Environmental

- Operating: 0° to 55° C (32° to 131° F)
- Storage: -40° to 70° C (-40° to 151° F)
- Relative Humidity: 5 to 95%, non-condensing
- + Power
 - 100-240VAC, 50 to 60 Hz IEC-type cord
 - 20 Watts

+ Dimensions

EDS8 PS

- Length: 12.8cm (5.02 in.)
- Width: 22.7cm (8.92 in.)
- Height: 4.3cm (1.7 in.)
- Weight: 0.499Kg (1.1lbs)

EDS16PS

- Length: 12.8cm (5.02 in.)
- Width: 22.7cm (8.92 in.)
- Height: 6cm (2.36 in.)
- Weight: 0.616Kg (1.36lbs)

+ Regulatory Approvals

- FCC Part 15, Subpart B, Class A
- EN55022, Class A
- EN55022 and EN55024
- EN61000-4-2, EN6100-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-6, EN61000-4-11, EN61000-4-11
- ICES-003 Issue 4
- AS/NZS CISPR22, VCCI
- CSA C22.2 No. 60950-1-3
- UL 60950-1, EN60950-1 (Eu)
- CE, C-Tick
- + 2-year limited Warranty

ORDERING INFORMATION

+ Part Number
EDS008PS-02+ Description
EDS8PS multi-port, secure device server;
8-port, 100-240 VACEDS016PS-02EDS16PS multi-port, secure device server;
16-port, 100-240 VAC+ Accessories
200.2066ARJ45 to DB25M cable adapter (DTE Device)
Plus to DParE cable adapter (DTE Device)

200.2066A 200.2067A 200.2070A 200.2070A 200.2071 200.2072 200.2073 200.2074 500-153 ADP010104-01 200.0062 200.0063 200.0064 200.0065 RJ45 to DB25M cable adapter (DTE Device) RJ45 to DB25F cable adapter (DTE Device) RJ45 to DB9M cable adapter (DTE Device) RJ45 to DB9F cable adapter (DTE Device) RJ45 to DB9M cable adapter (DCE Device) RJ45 to DB9F cable adapter (DCE Device) RJ45 to DB25M cable adapter (DCE Device) RJ45 to DB25F cable adapter (DCE Device) Cable; RJ45 Loopback Adapter Cable; rolled serial adapter, o.1m (o.33 ft) Cable; RJ45, 2 m (6.6 ft) Cable; RJ45, 5 m (16.4 ft) Cable; RJ45, 10 m (32.8 ft) Cable; RJ45, 15 m (49.2 ft)



LANTRONIX

CORPORATE HEADQUARTERS

15353 Barranca Parkway | Irvine | CA 92618 | USA | t: 800.422.7055 | f: 949.450.7232 | www.lantronix.com

©2009, Lantronix, Inc. Lantronix is a registered trademark, and DeviceInstaller, Evolution OS and Com Port Redirector are trademarks of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. All rights reserved.