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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!



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NEXT GENERATION MULTI-PORT MEDICAL DEVICE SERVER

Specifically designed for the medical industry, the UL and IEC-60601 3rd edition compliant EDS-MD[®] Medical Device Server provides mission-critical device connectivity, allowing remote access and management of virtually any electronic or medical device.

EDS-MD boasts 4, 8 or 16 individually isolated RS-232 serial ports with a Gigabit (10/100/1000Mpbs) network interface. Going above and beyond the IEC-60601 requirement, EDS-MD provides galvanic isolation on all ports to ensure the highest levels of safety. If a grounding problem occurs, the operation of EDS-MD or other connected devices will not be affected.

With Lantronix' proprietary Secure Com Port Redirector[™] virtualization software, existing serial port applications can work with EDS-MD without any code modifications. Virtual COM ports can be mapped to EDS-MD and encrypted at both ends of the communication, allowing the transport of sensitive information to and from remote device servers over the Internet with the highest level of security.

Well-suited for medical, dental and other sensitive environments, the EDS-MD Device Server is designed with customer safety in mind, the EDS-MD ensures reliability and safeguards in settings requiring higher levels of protection.

Set up and configuration of EDS-MD is simple with industry-standard management tools including integrated Web and CLI interfaces along with XML support.

EDS-MD Highlights

- UL and IEC-60601 3rd edition compliance provides port isolation to protect connected medical devices
- Securely connect any medical device with a serial interface to the network using enterprise-level SSL and SSH
- Gigabit Ethernet offers increased bandwidth for higher performance

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Standards	
IEEE 802.3IEEE 802.3u	IEEE 802.3xUSB 2.0
 IEEE 802.3u IEEE 802.3ab 	• USB 2.0
G00MHz ARM 11 processor	• 256 MB SDRAM
8MB Flash	Real Time Clock with Battery back-up
4 GB SD Card (internal only)	Onboard Thermal Sensor
Physical Interface	
4/8/16 RJ 45 DTE Serial Connectors	
Serial Connectos	EDS Protection - 15kV
RS-232 Interface	Circuit and port isolation - 1.5KVAC
 Data rates - up to 921 Kpbs 	
JSB Ethernet	
4/8/16 RJ 45 DTE Serial Connectors	
Serial Connectos	EDS Protection - 15kV
RS-232 Interface	Circuit and port isolation - 1.5KVAC
 Data rates - up to 921 Kpbs 	USB Ethernet
ED Indicators	
Power/System	• Serial Ports (4,8,16)
Ethernet - Activity/Link	
Physical Dimensions	
• Size: 21 cm (8.25 in) x 19 cm (7.5 in) x	• 8-port = 0.82 Kg (1.8 lbs)
6 cm (2.4 in)	 4-port = 0.8 Kg (1.75 lbs)
 16 Port = 0.9 Kg (2.0 lbs) 	
Software	
• Windows XP/ Server 2003 / Vista / 7	and 64 bit) based DeviceInstaller™
(32 bit and 64 bit) / Server 2008 (32 bit	 Secure Comport Redirector™
Security	
• SSL v3, SSH v2 Client & Server - up to 2048-	 Encryption: AES 3DES, RC4
bit certificates	Authentication: SHA-1, MD5, Base-64
Management	
Web Browser (SSL option for secure login)	 XML Configuration Records via CLI or FTF
CLI (over Serial Ports, Telnet or SSH)	
Environmental	
• Operating Temp: 0° to +55° (32F to 131 F)	Relative humidity, 20-90% non-condensing
 Storage Temp: -30° to +80° 	IP Rating = 20
Power	
Input: IEC60320 C14 receptacle without a	Power consumption: 23 Watts Max
power switch	Nominal Power: 12 Watts
• 100-240 VAC, 50/60 HZ, 0.4A	
Mounting	Dealtar
Wall mount	Desktop
Certifications	
Emissions:	
FCC, part 15 Subpart B	• A/NZS CRISPR 22: 2009
• EN 60601-1-2:2007	• EN 55022: 2006 + A1:2007
Industry Canada ICES-003 Issue 4 Echrupy 2004	• EN 55032: 2012/AC: 2013
February 2004 • CISPR 22:2005 + A1:2005 + A2: 2006	 CISPR 32: 2012 EN61000-3-2: 2006 + A1: 2009 + A2:
• CISPR 22.2005 + A1.2005 + A2. 2006	 EN01000-3-2, 2000 + A1, 2009 + A2, 2003
• CISPR 11: 2003 + A1 2004 + A2: 2006	• EN61000-3-3:2009
• VCCI V-3/2010.04	2.10100000.2009
• EN55024 1998 + A1: 2001 + A2: 2003	• EN61000-4-5: 2006
EN60601-1-2: 2007EN61000-4-2: 2009	 EN61000-4-6: 2009 EN61000-4-8: 1994 + A1: 2001
 EN61000-4-2, 2009 EN61000-4-3; 2006 + A1; 2008 	 EN61000-4-8: 1994 + A1: 2001 EN61000-4-11: 2004a
LINU 1000-4-3. 2000 T AT. 2000	LINUTUUU-4-11. 2004d

EN61000-4-4: 2004 + A1: 2010

notice. MPB-00008 Rev A

Safety

- UL 60950-1: 2nd edition; US Safety Standard for Information Technology Equipment
- UL 60601-1: 1st edition; US Safety Standard for Medical Electrical Equipment
- CAN/CSA-C22.2; No. 60950-1-07: 2nd edition; Canada Safety Standard for Information Technology Equipment
- ANSI/AAMI ES60601-1:2012 Medical Electrical Equipment - Part 1: General requirements for basic safety and essential performance
- CAN/CSA-C22.2 No. 60601-1 Medical Electrical Equipment - Part 1: General

Warranty .

5-year limited warranty



Ordering Information

Part #	Description
EDSOR4P-01	EDS-MD 4-PORT DEVICE SERVER, ROHS
EDSOR8P-01	EDS-MD 8-PORT DEVICE SERVER, ROHS
EDSOR16P-01	EDS-MD 16-PORT DEVICE SERVER, ROHS

Power Cords

Part #	Description
930-073-R	POWER CORD, HOSPITAL GRADE, US
930-074-R	POWER CORD, EUROPE
930-075-R	POWER CORD, UNITED KINGDOM
930-076-R	POWER CORD, HOSPITAL GRADE, AUSTRALIA
930-077-R	POWER CORD, ISRAEL

Accessories

Part #	Description
200.2066A	RJ45 TO DB25M CABLE ADAPTER (DTE DEVICE)
200.2067A	RJ45 TO DB25F CABLE ADAPTER (DTE DEVICE)
200.2069A	RJ45 TO DB9M CABLE ADAPTER (DTE DEVICE)
200.2070A	RJ45 TO DB9F CABLE ADAPTER (DTE DEVICE)
200.2071	RJ45 TO DB9M CABLE ADAPTER (DCE DEVICE)
200.2072	RJ45 TO DB9F CABLE ADAPTER (DCE DEVICE)
200.2073	RJ45 TO DB25M CABLE ADAPTER (DCE DEVICE)
200.2074	RJ45 TO DB25F CABLE ADAPTER (DCE DEVICE)
500-153	CABLE; RJ45 LOOPBACK ADAPTER
ADP010104-01	CABLE; ROLLED SERIAL ADAPTER, 0.1M (0.33 FT)
ADP010106-01	CABLE; ROLLED SERIAL ADAPTER, 0.1M (0.33 FT), 6 IN. CONNECTOR

Medical Device Server

Requirements for general safety and essential performace

- IEC 60601-1: 1998 (2nd edition) + 2007 (3rd edition) - Medical Electrical Equipment - Part 1: General Requirements for basic safety and essential performance
- EN 60601-1: 1990 (2nd edition) + 2013 (3rd edition) - Medical electrical equipment - Part 1: General requirements for basic safety and essential performance
- JIS T 0601-1:1999, Japan Safety ٠ Standard for Medical Electrical Equipment



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