EDS-MD®



Manage and secure your medical devices and data with Lantronix fault-tolerant EDS-MD® IoT gateway for device gateway. This device gateway is IEC-60601 certified and can securely managed your devices locally on site or remotely by authorized employees.

Manage Visibility into Medical Assets

The medical industry utilizes many connected devices and assets. A majority of these devices are critical to the operation of the medical enterprise, for example, patient monitors. The EDS-MD can be integrated into the medical enterprise network and enable visibility into these devices from anywhere at anytime.

Manage Mission-Critical Data Securely

The transport of sensitive information to and from remote device servers over the Internet demands the highest level of security. 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 communication.

Manage Assets and Data Locally or Remotely

Management of any device and data requires fault-tolerance. EDS-MD empowers authorized IT staff to access and monitor devices and data anywhere at anytime. In addition, the EDS-MD goes beyond the IEC-60601 requirement, as it provides galvanic isolation on all ports to ensure the highest levels of safety and fault-tolerance. Should a grounding issue ever occurs, the operation of EDS-MD or other connected devices will not be affected.

High-Performance Wired Connectivity

The EDS-MD offers 4, 8 or 16 individually isolated RS-232 serial ports with a Gigabit (10/100/1000Mpbs) network interface. The configuration and setup of the EDS-MD is simple with industry-standard management tools including integrated Web and CLI interfaces along with XML support. Device management capabilities are supported by Lantronix Device Management SaaS offerings-monitor, manage and troubleshoot your IoT assets with ConsoleFlow[™], our ready-to-use software platform.

Perfect For:











Feature Rich Turnkey Design

- Configure and connect to the enterprise network, out-of-the-box with ease
- · Make your device visible to authorized users with EDS-MD unique Device ID feature
- Develop and deploy custom applications with standards-based runtime services quickly and efficiently
- Benefit from Lantronix industrial design quality, reliability and connectivity
- For wireless healthcare IoT device gateway, refer to SGX5150 MD



EDS-MD®

Features and Specifications

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Standards	
IEEE 802.3IEEE 802.3u	IEEE 802.3abUSB 2.0
	000 2.0
Hardware 600MHz 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 	EDS Protection - 15kV
RS-232 Interface	
	Circuit and port isolation - 1.5KVAC
Data rates - up to 921 Kpbs	
LED Indicators	
Power/System The area at a stimite (Link)	• Serial Ports (4,8,16)
Ethernet - Activity/Link	
Protocols	
DHCP Client, DHCP Server,	IPv4, TCP, UDP, ICMP, ARP, Auto-IP, DNS
DHCPv6 Client	SNMP v2/v3, NTP
uPnP (Discovery), LCAP (77FE), Telnet,	
FTP, HTTP(S)	
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	
 Network Time Protocol(NTP) support 	
AES 192 & 256 bit encryption support	static routers and DHCP servers
Supports copying port config settings	
Security	
SSL v3, SSH v2 Client & Server - up to	Encryption: AES 3DES, RC4
2048-bit certificates	Authentication: SHA-1, MD5, Base-64
Management	
Web Browser (SSL option for secure login)	 XML Configuration Records via CLI or
CLI (over Serial Ports, Telnet or SSH)	FTP
Environmental	
 Operating Temp: 0° C to +55° C (32° F to 	Relative humidity, non-condensing
131° F)	IP Rating = 20
 Storage Temp: -30° C to +80° C 	
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	
Wall mount	• Desktop
Certifications	
UL, CE, FCC, VCCI, RCM and UL/ CSA/	
IEC	certification details.
 60601-1 4th Edition for Medical Electrical Equipment. 	
Warranty	
 5 -year limited warranty 	

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Ordering Information

Part Number	Description
EDSOR04P-01	4-PORT Device Server, RoHS, IEC 60601
EDSOR08P-01	8-PORT Device Server, RoHS, IEC 60601
EDSOR16P-01	16-PORT Device Server , RoHS, IEC 60601

Accessories

Part #	Description
ACC-200.2066A	RJ45 TO DB25M CABLE ADAPTER (DTE DEVICE)
ACC-200.2067A	RJ45 TO DB25F CABLE ADAPTER (DTE DEVICE)
ACC-200.2069A	RJ45 TO DB9M CABLE ADAPTER (DTE DEVICE)
ACC-200.2070A	RJ45 TO DB9F CABLE ADAPTER (DTE DEVICE)
ACC-200.2071	RJ45 TO DB9M CABLE ADAPTER (DCE DEVICE)
ACC-200.2072	RJ45 TO DB9F CABLE ADAPTER (DCE DEVICE)
ACC-200.2073	RJ45 TO DB25M CABLE ADAPTER (DCE DEVICE)
ACC-200.2074	RJ45 TO DB25F CABLE ADAPTER (DCE DEVICE)
ACC-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



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Learn more at lantronix.com/eds-md

