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:**
- Hospital
- Clinics
- EMS
- ER

**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
## Features and Specifications

### Standards
- IEEE 802.3
- IEEE 802.3ab
- USB 2.0

### Hardware
- 600MHz ARM 11 processor
- 8MB Flash
- 4 GB SD Card (internal only)

### Physical Interface 4/8/16 RJ 45 DTE Serial Connectors
- Serial Connectors
- RS-232 Interface
- Data rates - up to 921 Kbps

### LED Indicators
- Power/System
- Ethernet - Activity/Link
- Serial Ports (4,8,16)

### Protocols
- DHCP Client, DHCP Server, DHCPv6 Client
- uPnP (Discovery), LCAP (77FE), Telnet, FTP, HTTP(S)

### Physical Dimensions
- Size: 21 cm (8.25 in) x 19 cm (7.5 in) x 6 cm (2.4 in)
- 16 Port = 0.9 Kg (2.0 lbs)

### Software
- Network Time Protocol (NTP) support
- AES 192 & 256 bit encryption support
- Supports copying port config settings

### Security
- SSL v3, SSHv2 Client & Server - up to 2048-bit certificates
- Encryption: AES 3DES, RC4
- Authentication: SHA-1, MD5, Base-64

### Management
- Web Browser (SSL option for secure login)
- CLI (over Serial Ports, Telnet or SSH)

### Environmental
- Operating Temp: 0C to +55C (32F to 131F)
- Storage Temp: -30C to +80C
- Relative humidity, non-condensing
- IP Rating = 20

### Power
- Input: IEC60320 C14 receptacle without a power switch
- 100-240 VAC, 50/60 HZ, 0.4A
- Power consumption: 23 Watts Max
- Nominal Power: 12 Watts

### Mounting
- Wall mount
- Desktop

### Certifications
- UL, CE, FCC, VCCI, RCM and UL/CSA/IEC
- 60601-1 4th Edition for Medical Electrical Equipment

### Warranty
- 5-year limited warranty

## Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>EDSMG04P (New)</td>
<td>IoT Gateway for Medical Devices 4-PORT Serial, IEC 60601 (Regional power cord sold separately)</td>
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<tr>
<td>EDSMG08P (New)</td>
<td>IoT Gateway for Medical Devices 8-PORT Serial, IEC 60601 (Regional power cord sold separately)</td>
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<tr>
<td>EDSMG16P (New)</td>
<td>IoT Gateway for Medical Devices 16-PORT Serial, IEC 60601 (Regional power cord sold separately)</td>
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<tr>
<td>EDSR04P-01 *</td>
<td>4-PORT Device Server, RoHS, IEC 60601</td>
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<tr>
<td>EDSR08P-01 *</td>
<td>8-PORT Device Server, RoHS, IEC 60601</td>
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<tr>
<td>EDSR16P-01 *</td>
<td>16-PORT Device Server, RoHS, IEC 60601</td>
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* The Device Server can be upgraded to Device Gateway with the latest firmware.

## Accessories

<table>
<thead>
<tr>
<th>Part #</th>
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<tbody>
<tr>
<td>200.2066A</td>
<td>RJ45 TO DB25M CABLE ADAPTER (DTE DEVICE)</td>
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<td>200.2067A</td>
<td>RJ45 TO DB25F CABLE ADAPTER (DTE DEVICE)</td>
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<td>200.2069A</td>
<td>RJ45 TO DB9M CABLE ADAPTER (DTE DEVICE)</td>
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<td>200.2074</td>
<td>RJ45 TO DB25F CABLE ADAPTER (DCE DEVICE)</td>
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<td>500-153</td>
<td>CABLE, RJ45 LOOPBACK ADAPTER</td>
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<tr>
<td>ADP010104-01</td>
<td>CABLE, ROLLED SERIAL ADAPTER, 0.1M (0.33 FT), 6 IN. CONNECTOR</td>
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</tbody>
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