The RuggedServer™ RS910 is an industrially hardened serial device server with an integrated, fully managed, Ethernet switch, designed to operate reliably in electrically harsh and climatically demanding environments. The RS910 can be configured with 2 serial ports (RS485/RS422/RS232) and/or up to 3 Ethernet ports (copper or fiber). The RS910 is able to interconnect multiple types of intelligent electronic devices (IEDs) that have different methods of communications. Using the RS910 results in fewer connectivity devices (which reduces overall system costs) and also extends the useful life of existing legacy IEDs (which minimizes capital expenditure for new equipment).

The RS910 provides a high level of immunity to electromagnetic interference and heavy electrical surges typical of environments found in electric utility substations, factory floors or in curb side traffic control cabinets. The RS910 meets or exceeds a wide range of industry standards including IEC 61850, IEEE 1613, IEC 61000-6-2, IEC 61800-3, and NEMA TS-2. The RS910 also features a wide operating temperature range of -40°C to +85°C allowing it to be installed in virtually any location.

The embedded Rugged Operating System (ROS®) within the RS910 provides advanced layer 2 and layer 3 networking functions, advanced cyber security features, and a full array of intelligent functionality for high network availability and manageability. Coupled with the ruggedized hardware design, the RS910 is ideal for creating mission-critical, real-time, control applications in any harsh environment.

The RS910 is also backed by RuggedCom’s all inclusive five year warranty and unsurpassed technical support.
RuggedServer™ RS910

2-Port Serial Device Server with up to 3 Ports Managed Ethernet Switch, 128-bit Encryption

Fast Ethernet Ports:
- Up to 3 Fast Ethernet Ports
- 10/100BaseTX or 100BaseFX
- Multiple fiber connector types

Rugged Construction:
- 20 AWG. galvanized steel enclosure
- Conformal coating (optional)

Serial Ports:
- 2 RS485/RS422/RS232
- DB9 or RJ45
- Up to 230kbps
- Serial Fiber Interface Option

Integrated Power Supply
- Universal high-voltage range: 88-300V DC or 85 - 264VAC
- Popular low voltage DC ranges: 24VDC (10-36V DC), 48VDC (36-59VDC)
- Dual Isolated DC power inputs

Mounting Options
- DIN Rail
- Panel Mount

Operating Temperature
- -40°C to +85°C
- No Fans

Serial Fiber Interface Option

Critical Alarm Relay
- Form-C failsafe contact relay: 1A@30VDC

Hazardous Location Certification
- Class 1, Division 2

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Serial IP Encapsulation
Many ‘legacy’ devices (RTU, PLC, IED, etc.) only support serial communications via RS232, RS422 or RS485. ROS® encapsulates the serial data within a TCP connection allowing these devices to be reached via an IP network. A wide range of baud rates, frame packetization options, and diagnostics allows any serial protocol to function. The RS910 has specific support for the following serial protocols:
- Raw Socket serial encapsulation
- Modbus TCP (client and server)
- DNP 3
- WIN and TIN
- Microlok

MODBUS TCP
The Modbus protocol is ubiquitous in the industrial control and automation world. ROS® converts Modbus RTU master/slave serial data packets to Modbus TCP client/server packets for transmission over an IP network. This allows communications to Modbus RTU slaves via Ethernet and allows multiple masters to poll the same slave device.

Cyber Security
Cyber security is an urgent issue in many industries where advanced automation and communications networks play a crucial role in mission critical applications and where high reliability is of paramount importance. Key ROS® features that address security issues at the local area network level include:
- **Passwords** - Multi-level user passwords secure switch against unauthorized configuration
- **SSH / SSL** - Extends capability of password protection to add 128-bit encryption of passwords and data as they cross the network
- **Enable/Disable Ports** - Capability to disable ports so that traffic can not pass
- **802.1Q VLAN** - Provides the ability to logically segregate traffic between predefined ports on switches
- **MAC Based Port Security** - The ability to secure ports on a switch so only specific Devices / MAC addresses can communicate via that port
- **802.1x Port Based Network Access Control** - The ability to lock down ports on a switch so that only authorized clients can communicate via this port
- **RADIUS** - Authentication service using MD5 hash and providing centralized password management
- **SNMPv3** - encrypted authentication access security and data encryption (CBC-DES with 56-bit encryption key)
- **Secure Socket Layer** - Web-based management using SSL with data encryption (128-bit encryption key)
- **RSA** - 1024 bit key for key management and key exchange
- **TACACS+** - Terminal Access Control and Accounting Services
- **Point to Point (PPP)** - using CHAP (MD5 Hash) authentication service
- **SFTP** - Secure File Transfer Protocol using SSH encryption

Client provides encrypted authentication and authorization
The ROS® cyber security features are included to help address the various industry specific security standards such as NERC CIP, ISA S99, AGA 12, IEC 62443, ISO 17799:2005 and PCSRF SPP-ICS.

Enhanced Rapid Spanning Tree Protocol (eRSTP™)
RuggedCom eRSTP™ allows the creation of fault-tolerant ring and mesh Ethernet networks that incorporate redundant links that are ‘pruned’ to prevent loops. eRSTP™ yields worst-case fault recovery of 1 of 5ms times the ‘bridge diameter’ and allows rings of up to 160 switches. For example, a ring of ten switches will have fault recovery times under 50ms. eRSTP™ implements both STP and RSTP to ensure interoperability with commercial switches unlike other proprietary ‘ring’ solutions.

Quality of Service (IEEE 802.1p)
Some networking applications such as real-time control or VoIP (voice over IP) require predictable arrival times for Ethernet frames. Switches can introduce latency in times of heavy network traffic due to the internal queues that buffer frames and then transmit on a first come first server basis. ROS® supports ‘Class of Service’ in accordance with IEEE 802.1p that allows time critical traffic to jump ahead to the front of the queue thus minimizing latency and reducing jitter to allow such demanding applications to operate correctly. ROS® allows priority classification by port, tags, MAC address, and IP type of service (ToS).

A configurable “weighted fair queuing” algorithm controls how frames are emptied from the queues.

VLAN (IEEE 802.1Q)
Virtual local area networks (VLAN) allow the segregation of a physical network into separate logical networks with independent broadcast domains. A measure of security is provided since hosts can only access other hosts on the same VLAN and traffic storms are isolated. ROS® supports 802.1Q tagged Ethernet frames and VLAN trunks. Port based classification allows legacy devices to be assigned to the correct VLAN. GVRP support is also provided to simplify the configuration of the switches on the VLAN.

Link Aggregation (802.3ad)
The link aggregation feature provides the ability to aggregate several Ethernet ports into one logical link (port trunk) with higher bandwidth. This provides an inexpensive way to set up a high speed backbone to improve network bandwidth. This feature is also known as “port trunking”, “port bundling”, “port teaming”, and “Ethernet trunk”.

IGMP Snooping
ROS® uses IGMP snooping (Internet Group Management Protocol v1&v2) to intelligently forward or filter multicast traffic streams (e.g. MPEG video) to or from hosts on the network. This reduces the load on network trunks and prevents packets from flooding the network.
from being received on hosts that are not involved. ROS® has a very powerful implementation of IGMP snooping that:

- Can be enabled on a per VLAN basis.
- Detects and filters all multicast streams regardless of whether subscribers exist.
- Supports “router-less” operation by supporting an “active” mode.
- Restores traffic streams immediately after an RSTP topology change.

SNMP (Simple Network Management Protocol)
SNMP provides a standardized method for network management stations the ability to interrogate devices from different vendors. SNMP versions supported by ROS® are v1, v2c, and v3. SNMPv3 in particular provides security features such as authentication, privacy with data encryption (CBC-DES with 56-bit encryption key) and access control not present in earlier SNMP versions. ROS® also supports numerous standard MIBs (Management Information Base) allowing for easy integration with any network management system (NMS). A feature of SNMP supported by ROS® is the ability to generate “traps” upon system events. RuggedNMS™, the RuggedCom management solution, can record traps from multiple devices providing a powerful network troubleshooting tool. It also provides a graphical visualization of the network and is fully integrated with all RuggedCom products.

SCADA and Industrial Automation
ROS® contains features that optimize network performance and simplify switch management based on the unique requirements found in SCADA and industrial automation applications. Features such as Modbus TCP management for retrieval of switch data using the ubiquitous Modbus protocol and DHCP Option 82, a Rockwell Automation ODVA requirement for IP address assignment based on the location of the end device, provide capabilities not found in typical “commercial” or “office grade” Ethernet switches.

Port Based Network Access Control (802.1x)
ROS® supports the IEEE 802.1x standard that defines a mechanism for port-based network access control which provides a means of authenticating and authorizing devices attached to LAN ports.

Port Rate Limiting
ROS® supports configurable rate limiting per port to limit unicast and multicast traffic. This can be essential to managing precious network bandwidth for service providers. It also provides edge security for denial of service (DoS) attacks.

Broadcast Storm Filtering
Broadcast storms wreak havoc on a network and can cause attached devices to malfunction. This could be disastrous on a network with mission critical equipment. ROS® limits this by filtering broadcast frames with a user-defined threshold.

ROS® Features

Port Mirroring
ROS® can be configured to duplicate all traffic on one port to a designated mirror port. When combined with a network analyzer, this can be a powerful troubleshooting tool.

Port Configuration and Status
ROS® allows individual ports to be ‘hard’ configured for speed, duplex, auto-negotiation, flow control and more. This allows proper connection with devices that do not negotiate or have unusual settings. Detailed status of ports with alarm and SNMP trap on link problems aid greatly in system troubleshooting.

Port Statistics and RMON (Remote Monitoring)
ROS® provides continuously updating statistics per port that provide both ingress and egress packet and byte counters as well as detailed error figures. Also provided is full support for the RMON statistics, history, alarms, and event groups. RMON allows for very sophisticated data collection, analysis and detection of traffic patterns.

Event Logging and Alarms
ROS® records all significant events to a non-volatile system log allowing forensic troubleshooting. Events include link failure and recovery, unauthorized access, broadcast storm detection, and self-test diagnostics among others. Alarms provide a snapshot of recent events that have yet to be acknowledged by the network administrator. An external hardware relay is de-energized during the presence of critical alarms allowing an external controller to react if desired.

HTML Web Browser and Telnet User Interfaces
ROS® provides a simple, intuitive user interface for configuration and monitoring via a standard graphical web browser or via Telnet. All system parameters include detailed on-line help to make setup a breeze. ROS®, presents a common look and feel and standardized configuration process allowing easy migration to other RuggedCom managed products.

Configuration via ASCII Text File
All configuration parameters are stored in an ASCII formatted text file that can easily be transferred via TFTP or Xmodem. The configuration file can be saved for backup purposes and easily manipulated by a text editor. The same text file can be downloaded to the switch at a later date in order to re-configure or restore a previous configuration.

Command Line Interface (CLI)
A command line interface can be used in conjunction with remote shell to automate data retrieval, configuration updates, and firmware upgrades. A powerful SQL-like capability allows expert users the ability to selectively retrieve or manipulate any parameters the device has to offer.

1 eRSTP fault recovery times may be approximated as follows:
For 100 Mbps, fault recovery performance is <5ms/hop + 20ms
For 1,000 Mbps, fault recovery performance is <5ms/hop + 20ms

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RuggedServer™ RS910
## EMI and Environmental Type Tests

### NEMA TS-2 Requirements

| Test | Description | Levels | Performance Criteria*
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-2 1998, Section 2, para. 2.2.7.3</td>
<td>Temperature: Low Temperature/Low Voltage</td>
<td>89.0 VAC @ -34°C</td>
<td>EUT Continued to function properly during and following all temperature and humidity testing</td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.2.7.4</td>
<td>Temperature: Low Temperature/High Voltage</td>
<td>135.0VAC @ -34°C</td>
<td></td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.2.7.5</td>
<td>Temperature: High Temperature/High Voltage</td>
<td>135.0VAC @ + 75°C</td>
<td></td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.2.7.6</td>
<td>Temperature: High Temperature/Low Voltage</td>
<td>89.0VAC @ + 75°C</td>
<td></td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.2.8.4</td>
<td>Vibration Endurance Test</td>
<td>0.5g @ 30Hz for 1hr on all three planes</td>
<td>EUT Functioned properly following test procedure. No physical damage.</td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.1.10</td>
<td>Mechanical Shock</td>
<td>+/-10g half sine wave for 11ms on all three planes</td>
<td>EUT Functioned properly following test procedure. No physical damage.</td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para. 2.1.6.1</td>
<td>Electrical Transients: High Repetition Noise (AC Terminals)</td>
<td>One +/-300VDC pulse every other cycle once every 3 seconds across 360° of line cycle (2500W peak)</td>
<td>EUT Functioned properly during and following test procedure. No damage</td>
</tr>
<tr>
<td>TS-2 1998, Section 2 para. 2.1.6.2</td>
<td>Electrical Transients: Low-Repetition High Energy (AC Terminals)</td>
<td>One +/-600VDC pulse every second, randomly distributed across 360° of line cycle. Ten pulses total</td>
<td>EUT Functioned properly during and following test procedure. No damage</td>
</tr>
<tr>
<td>TS-2 1998, Section 2, para 2.1.7</td>
<td>Electrical Transients: Nondestruct Transients Immunity (AC Terminals)</td>
<td>One +/-1000VDC pulse every second, minimum 5 pulses per port</td>
<td>EUT Functioned properly during and following test procedure. No damage</td>
</tr>
</tbody>
</table>

### IEC 61000-6-2 EMC Generic Standard: Immunity for Industrial Environments

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Levels</th>
<th>RuggedCom Test Level</th>
<th>Performance Criteria*</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 61000-6-2-4-2</td>
<td>ESD Enclosure Contact</td>
<td>+/- 4kV</td>
<td>+/- 8kV</td>
<td>B</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-3</td>
<td>Radiated RFI</td>
<td>10 V/m, 60 to 1000MHz</td>
<td>20 V/m</td>
<td>A</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-4</td>
<td>Burst (Fast Transient)</td>
<td>+/- 1kV @ 5kHz</td>
<td>+/- 4kV @ 2.5kHz</td>
<td>B</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-5</td>
<td>Surge</td>
<td>+/- 0.5kV line-to-earth/line</td>
<td>+/- 4kV line-to-earth/line</td>
<td>B</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-6</td>
<td>Induced (Conducted) RFI</td>
<td>10V @ 0, 5-80 MHz</td>
<td>10V @ 0, 5-80 MHz</td>
<td>A</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-8</td>
<td>Magnetic Field</td>
<td>30 A/m @ 50, 60 Hz</td>
<td>40 A/m continuous, 1000 A/m for 1s</td>
<td>A</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-11</td>
<td>Voltage Dips</td>
<td>30% reduction for 0.5 period</td>
<td>30% for 1 period</td>
<td>B</td>
</tr>
<tr>
<td>IEC 61000-6-2-4-12</td>
<td>Dielectric Strength</td>
<td>2kVac (Fail-Safe Relay output)</td>
<td>2kVac (Fail-Safe Relay output)</td>
<td>N/A</td>
</tr>
<tr>
<td>IEC 60255-5</td>
<td>H.V. Impulse</td>
<td>5kV (Fail-Safe Relay output)</td>
<td>5kV (Fail-Safe Relay output)</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Environmental Type Tests

<table>
<thead>
<tr>
<th>Test</th>
<th>Description</th>
<th>Test Levels</th>
<th>Severity Levels</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 60068-2-1</td>
<td>Cold Temperature</td>
<td>Test Ad</td>
<td>-40°C, 16 Hours</td>
</tr>
<tr>
<td>IEC 60068-2-2</td>
<td>Dry Heat</td>
<td>Test Bd</td>
<td>+85°C, 16 Hours</td>
</tr>
<tr>
<td>IEC 60068-2-30</td>
<td>Humidity (Damp Heat, Cyclic)</td>
<td>Test Db</td>
<td>95% (non-condensing), 55°C, 6 cycles</td>
</tr>
<tr>
<td>IEC 60255-21-1</td>
<td>Vibration</td>
<td>Tests Fc</td>
<td>2g @ (10 - 150) Hz</td>
</tr>
<tr>
<td>IEC 60255-21-2</td>
<td>Shock</td>
<td>Tests Ea</td>
<td>30g @ 11Ms</td>
</tr>
</tbody>
</table>

**Notes:**
1. Class 2 refers to “Measuring relays and protection equipment for which a very high security margin is required or where the vibration levels are very high, (e.g. helicopter application and for severe transportation conditions)”
Technical Specifications

Power Supply
- Power Consumption: 10W Max
- 24VDC: 10-36 VDC, 0.4A
- 48VDC: 36-72 VDC, 0.2A
- Hi Voltage AC/DC: 88-300VDC, 85-264VAC, 0.1A

Physical
- Height: 7.4”
- Width: 2.6”
- Depth: 5.0”
- Weight: 2.7lbs
- Ingress Protection: IP40 (1mm objects)
- Enclosure: 20 AWG galvanized steel enclosure
- Mounting: DIN rail or panel mounted

Switch Properties
- Switching method: Store & Forward
- Switching latency: 8 us (100Mbps)
- Switching bandwidth: 1.8Gbps
- MAC address table size: 16kbytes
- Priority Queues: 4
- Frame buffer memory: 1 Mbit
- Simultaneous VLANs: 255
- VLAN ID Range: 1 to 4094
- IGMP and static multicast groups: 256
- Port rate limiting: 128kbps, 256, 512, 4, 8Mbps
- No head of line blocking

Approvals
- Hazardous Locations: Class 1, Division 2
- ISO: Designed and manufactured using a ISO9001: 2000 certified quality program
- CE Marking
- Emissions: FCC Part 15 (Class A), EN55022 (CISPR22 Class A)
- Safety: cCSAus (Compliant with CSA C22.2 No. 60950, UL 60950, EN60950)
- Laser Eye Safety (FDA/CDRH): Complies with 21 CFR Chapter1, Subchapter J.
- Hazardous Locations: Class 1, Division 2

EMI Immunity and Environmental Compliance
- IEC 61000-6-2 Industrial (Generic)
- IEC 61800-3 Industrial (Variable Speed Drive Systems)
- IEC 61850-3 Electric Utility Substations
- IEEE 1613 Electric Utility Substations
- NEMA TS 2 Traffic Control Equipment

Network Management
- HTTP graphical web-based, SSL (128-bit encryption)
- SNMP v1, v2c, v3 (56-bit encryption)
- Telnet, VT100, SSH, SFTP
- Command Line Interface (CLI)
- RSA Key Management (1024 bit key)
- Authentication and Accounting - TACACS+ (encrypted), RADIUS client, PPP

Critical Alarm Relay
- Form-C failsafe contact relay: 1A@30VDC

Warranty
- 5 Years - Applicable to design or manufacturing related product defects.

IEEE Compliance
- 802.3-10BaseT
- 802.3u-100BaseTX, 100BaseFX
- 802.3x-Flow Control
- 802.3z-1000BaseLX
- 802.3ad-Link Aggregation
- 802.1D-MAC Bridges
- 802.1D-Spanning Tree Protocol
- 802.1p-Class of Service
- 802.1Q-VLAN Tagging
- 802.1D-2004-Rapid Spanning Tree Protocol
- 802.1x-Port Based Network Access Control
- 802.1Q-2005 (formerly 802.1s) MSTP

IETF RFC Compliance
- RFC768-UDP
- RFC783-TFTP
- RFC791-IP
- RFC792-ICMP
- RFC793-TCP
- RFC826-ARP
- RFC854-Telnet
- RFC894-IP over Ethernet
- RFC1112-IGMP v1
- RFC1519-CIDR
- RFC1541-DHCP (client)
- RFC2030-SNTP
- RFC2046-HTTP
- RFC2236-IGMP v2
- RFC2284-EAP
- RFC2475-Differentiated Services
- RFC2865-RADIUS
- RFC3414-SNMPv3-USM
- RFC3415-SNMPv3-VACM

IETF SNMP MIBS
- RFC1493-BRIDGE-MIB
- RFC1907-SNMPv2-MIB
- RFC2012-TCP-MIB
- RFC2013-UDP-MIB
- RFC2578-SNMPv2-SMI
- RFC2579-SNMPv2-TC
- RFC2819-RMON-MIB
- RFC2863-IF-MIB
draft-ietf-bridge-rstpmib-03-BRIDGE-MIB
draft-ietf-bridge-bridgemib-smiv2-03-RSTP-MIB
IANAifType-MIB
### Fiber Specifications and Mechanical Drawing

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Multimode</th>
<th>Singlemode</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mode</td>
<td>MTRJ / ST / SC / LC</td>
<td>LC / SC / ST</td>
</tr>
<tr>
<td>Connectors</td>
<td>2</td>
<td>20</td>
</tr>
<tr>
<td>Typical Dist. (km)</td>
<td>20</td>
<td>50</td>
</tr>
<tr>
<td>Optical Wavelength (nm)</td>
<td>1300</td>
<td>1300</td>
</tr>
<tr>
<td>Cable Size/Core/Cladding (um)</td>
<td>50 or 62.5/125</td>
<td>8 or 9/125</td>
</tr>
<tr>
<td>Tx Power (dBm)</td>
<td>-15.7</td>
<td>-15.5</td>
</tr>
<tr>
<td>Rx Sensitivity (dBm)</td>
<td>-33.5</td>
<td>-32</td>
</tr>
<tr>
<td>Typical Budget (dB)</td>
<td>17</td>
<td>16.5</td>
</tr>
</tbody>
</table>

Longer segment lengths dependent on fiber specifications. Consult factory for further details.

![Mechanical Drawing of RuggedServer™ RS910](https://via.placeholder.com/150)
RuggedServer™ RS910
2-Port Serial Device Server with up to 3 Ports Managed Ethernet Switch, 128-bit Encryption

Order Code

RS910 - ____ - ____ - ____ - ____ - ____ - ____ - ____

PS: Power Supply
- 24 = 24 VDC (10-36 VDC)
- 48 = 48 VDC (36-72 VDC)
- HI = 85-264VAC or 88-300VDC

M: Mounting options
- D = Din Rail
- P = Panel Mounting
- N = None

S: Serial Port Options
- XX = None
- S1 = 2 x RS232/422/485 DB9
- S2 = 2 x RS232/422/485 RJ45
- S3 = 2 x Fiber 850nm ST

E1: Ethernet Ports Options
- XXXX = No Ethernet ports
- TX01 = 2 x 10/100TX RJ45
- FL01 = 2 x 10FL - Multimode, 850 nm, ST connectors
- FX01 = 2 x 100FX - Multimode, 1300 nm, ST connectors
- FX02 = 2 x 100FX - Multimode, 1300 nm, SC connectors
- FX03 = 2 x 100FX - Multimode, 1300 nm, MTRJ connectors
- FX11 = 2 x 100FX - Multi mode, 1300nm, LC connectors
- FX04 = 2 x 100FX - Singlemode, 1300 nm, ST connectors, 20km
- FX05 = 2 x 100FX - Singlemode, 1300 nm, SC connectors, 20km
- FX06 = 2 x 100FX - Singlemode, 1300 nm, LC connectors, 20km
- FX07 = 2 x 100FX - Singlemode, 1300 nm, SC connectors, 50km
- FX08 = 2 x 100FX - Singlemode, 1300 nm, LC connectors, 50km
- FX09 = 2 x 100FX - Singlemode, 1300 nm, SC connectors, 90km
- FX10 = 2 x 100FX - Singlemode, 1300 nm, LC connectors, 90km

E2: Ethernet Ports Options
- XX = No port
- TX = 1 x 100BaseTX - RJ45 connector
- MJ = 1 x 100BaseFX - Multimode, MTRJ connector
- MC = 1 x 100BaseFX - Multimode, SC connector
- MT = 1 x 100BaseFX - Multimode, ST connector
- ML = 1 x 100BaseFX - Multimode, LC connector
- T2 = 1 x 100BaseFX - Singlemode, ST connector, 20km
- L2 = 1 x 100BaseFX - Singlemode, LC connector, 20km
- L5 = 1 x 100BaseFX - Singlemode, LC connector, 50km
- L9 = 1 x 100BaseFX - Singlemode, SC connector, 50km
- C2 = 1 x 100BaseFX - Singlemode, SC connector, 20km
- C5 = 1 x 100BaseFX - Singlemode, SC connector, 50km
- C9 = 1 x 100BaseFX - Singlemode, SC connector, 90km

MOD: Manufacturing Modifications
- XX = None
- C01 = Conformal Coating