



XPort Embedded Device Server

- ▶ Minimal engineering effort required to web-enable virtually any electronic device
- ▶ Remote command and control of edge devices
- ▶ Real-time edge device status via e-mail alerts
- ▶ 256-bit AES encryption for secure communications
- ▶ EMC/EMI-compliant; RoHS-compliant
- ▶ Everything you need – all in a single RJ45 package



Build Network Connectivity into Your Products, Quickly and Simply

XPort® is a compact, integrated solution to web-enable any device with serial capability. By incorporating XPort to a product design, manufacturers can offer network connectivity as a standard feature within weeks — so they can be accessed and controlled over the Internet.

Full Networking in a Tiny Package

XPort removes the complexity – of designing network connectivity into a product by incorporating all of the required hardware and software inside a single embedded solution. Smaller than your thumb, it includes all essential networking features, including a 10Base-T/100Base-TX Ethernet connection, proven operating system, an embedded web server, e-mail alerts, a full TCP/IP protocol stack, and 256-bit AES encryption for secure communications. This easy-to-embed networking processor module enables engineers to focus on their core competency while reducing development time and cost and increasing product value.

Integrated Network Communications Module

XPort is powered by our DSTni™ network processor SoC, which includes a 10/100 MAC/PHY and 256 KB of SRAM. It features a built-in web server for communications with a device via a standard Internet browser. Web capability can be used for remote configuration, real-time monitoring or troubleshooting. XPort has 512 KB of on-module Flash for web pages and software upgrades. It acts as a dedicated co-processor that optimizes network activities permitting the host microprocessor to function at maximum efficiency.

Building Intelligent Devices

With XPort you can embed intelligence into any electronic product for applications such as:

- Remote diagnostics and upgrades
- Asset tracking and replenishment
- Automation and control
- Power management
- Remote collaboration
- Personalized content delivery

Robust, Feature-Rich Software Suite

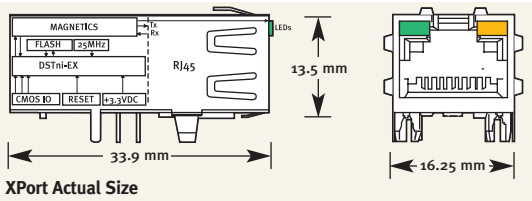
Eliminating the need to negotiate the intricacies of Transmission Control Protocol (TCP) or Internet Protocol (IP), XPort incorporates:

- Robust Real Time Operating System (RTOS)
- Full-featured network protocol stack
- Proven, ready-to-use serial-to-wireless application
- Built-in web server for device communication and configuration via a standard browser

The Windows-based DeviceInstaller™ makes configuring one or more XPorts in a subnet quick and easy.

- Install and configure XPort and load firmware
- Assign IP & other network specific addresses
- Set wireless parameters
- Load custom web pages and view specific device data
- Enable web-based configuration of the device
- Ping or query the attached device(s) over the network
- Allow Telnet communication with the device(s)





XPort Actual Size



Features and Specifications

Serial Interface

- Interface: CMOS (Asynchronous, 5V tolerant)
- Data Rates: 300 bps to 921,600 bps
- Characters: 7 or 8 data bits
- Parity: odd, even, none
- Stop Bits: 1 or 2
- Control Signals: DTR/DCD, CTS, RTS
- Flow Control: XON/XOFF, RTS/CTS
- Programmable I/O: 3 PIO pins (software selectable)

Network Interface

- Interface: Ethernet 10Base-T or 100Base-TX (Auto-Sensing)
- Connector: RJ45
- Protocols: TCP/IP, UDP/IP, ARP, ICMP, SNMP, TFTP, Telnet, DHCP, BOOTP, HTTP and AutoIP

Indicators (LED)

- 10Base-T connection
- 100Base-TX connection
- Link & activity indicator - Full/half duplex

Management

- SNMP, Telnet, serial, internal Web server, and Microsoft Windows[®]-based utility for configuration

Security

- Password protection
- Optional 256-bit AES Rijndael encryption

Internal Web Server

- Storage capacity: 384 KB for web pages

Architecture

- CPU: Based on the DSTni-EX enhanced 16-bit, 48MHz or 88MHz x86 architecture
- Memory: 256 KB SRAM and 512 KB Flash
- Firmware: upgradeable via TFTP and serially

Power

- Input voltage: 3.3 VDC

Environmental

- Extended Temp: -40° to 85°C (-40° to 185°F)
- Commercial Temp: 0° to 70°C (32° to 158°F)
- Storage: -40° to 85°C (-40° to 185°F)

Packaging

- Dimensions: 33.9 x 16.25 x 13.5 mm (1.33 x .64 x .53 in)
- Weight: 9.6 g (0.34 oz)

Warranty

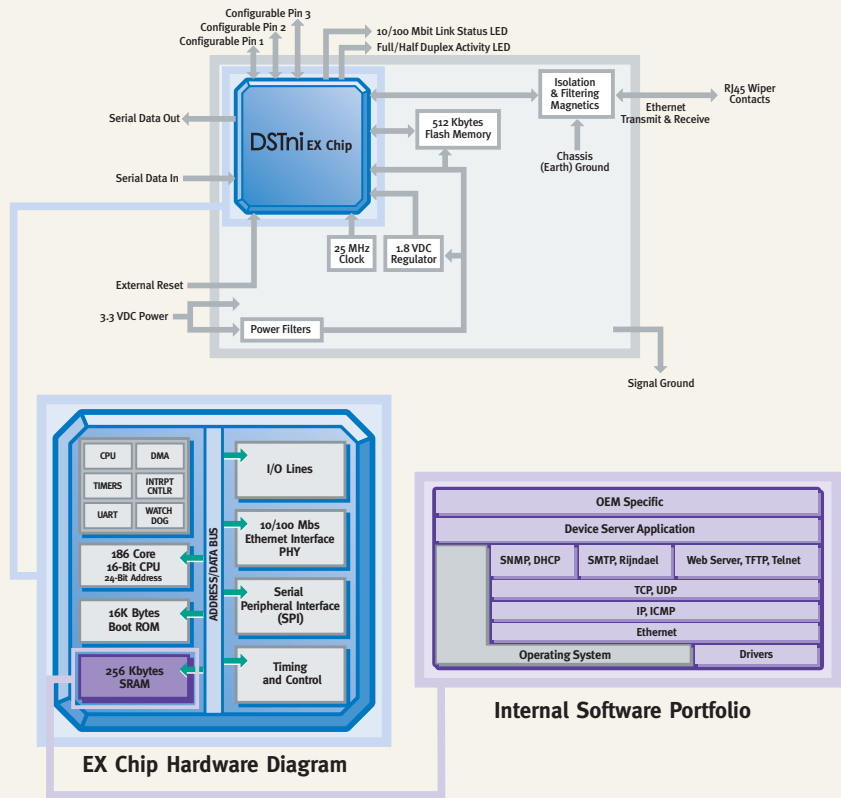
- 2-year limited warranty

Included Software

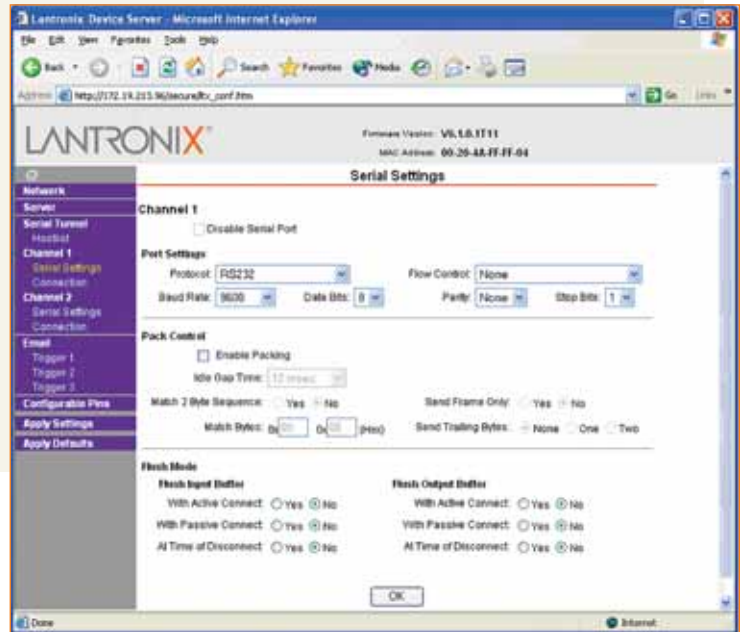
- MS Windows-based DeviceInstaller software and MS Windows-based Com Port Redirector

Model	Part Number	Description
XPort XE	XP1001000-03R	XPort RoHS Extended Temperature
Min. Quantity: 50 Units	XP1001001-03R	XPort RoHS Commercial Temperature
	XP1001000M-03R	XPort XE RoHS Extended Temperature, with MODBUS
XPort SE	XP1002000-03R	XPort RoHS Extended Temperature, with Encryption
Min. Quantity: 50 Units	XP1002001-03R	XPort RoHS Commercial Temperature, with Encryption
XPort SE SMPL	XP1002005-03R	XPort RoHS Extended Temperature, with Encryption - Sample
XPort 485	XP1004000-03R	XPort RS-485 RoHS Extended Temperature, with Encryption
XPort 485 SMPL	XP1004005-03R	XPort RS-485 RoHS Extended Temperature, with Encryption - Sample
XPort Evaluation Kit	XP100200K-03	XPort Evaluation Kit, with Encryption

XPort Hardware and Software



The included DeviceInstaller software makes configuring XPort quick and easy!



XPort Evaluation Kit

The XPort Evaluation Kit includes everything you need to integrate the XPort into your next product design, including:

- An XPort Evaluation Board and reference design including CAD PCB files and complete BOM
- Universal AC power adapter
- Network (CAT5) and serial cable
- Connector adapter
- Data sheet
- Lantronix utilities CD containing new Com Port Redirector, DeviceInstaller
- Sample code and application notes
- Complete user manual

