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

**XPort Highlights**

- Minimal engineering effort required to web-enable virtually any electronic device
- Remote command and control of edge devices
- 256-bit AES encryption for secure communications
- EM C/EMI-compliant; RoHS-compliant
- Everything you need – all in a single RJ45 package
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
- 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
- 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)

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/DDC, 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, P, 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°C to 85°C (-40°F to 185°F)
- Storage: -40°C to 85°C (-40°F 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™

**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

---

**Part Number** | **Description**
--- | ---
XP1001000-05R | XPort XE Min. Quantity: 50 Units XPort RoHS Extended Temperature, without Encryption
XP1001000M-05R | XPort XE RoHS Extended Temperature, with MODBUS, without Encryption XPort XE Min. Quantity: 50 Units
XP1002000-05R | XPort RoHS Extended Temperature, without Encryption
XP1002005-05R | XPort RoHS Extended Temperature, with Encryption Sample
XP10010NMK-01 | XPort Evaluation Kit, with Encryption
XPPDK1000-LNX-02 | XPort Pro Linux Development Kit™

---

**Ordering Information**

**Americas**
- 800.422.7055
- sales@lantronix.com
- http://www.lantronix.com
- NASDAQ: LTRX

**Europe**
- +31 (0) 76 52.3.67.44
- EMEA@lantronix.com

**Asia/Pacific/Japan**
- +852 3428.2338
- asiapacific_sales@lantronix.com
- China: +86.21.6237.8868
- Shanghai@lantronix.com
- India: +91 994-551-2488
- Sales_India@lantronix.com
- Japan: +81.3.3273.8850
- Sales_Japan@lantronix.com