The XPort® Pro embedded device server is Lantronix’s most powerful, self-contained embedded networking module. Footprint compatible with the popular XPort and running either Linux or Evolution OS® operating systems, the XPort Pro eliminates the complexity of designing network connectivity into a product and allows you to deploy advanced applications on the edge device itself.

Introduction
The thumb-sized XPort Pro provides everything you need in a single embedded solution. It effortlessly handles demanding applications with the power of a high-speed, advanced architecture 32-bit processor. And with ample built-in memory, it allows virtually unlimited flexibility for customization and application enablement.

XPort Pro provides bullet-proof security by offering a variety of robust data encryption and authentication options. What’s more, the option to run Linux with IPv6 built in enables you to deploy custom applications and take advantage of the large feature-libraries available for Linux developers. Critical agency certification has already been completed by Lantronix, reducing your test time and expediting time-to-market.

XPort Pro Highlights
- Enable M2M edge computing and effortlessly handle demanding applications with the power of an advanced architecture 32-bit processor
- Run Linux or Lantronix Evolution OS for the ultimate in application development flexibility
- Production-ready hardware and software solution provides simple device set-up, configuration and monitoring, with powerful, industry-standard management tools
- Footprint compatible with the popular XPort, with everything you need in a tiny, integrated RJ45 package that is EMC/EMI/RoHS compliant
Features and Specifications

High performance 32-bit processor

On-board memory
- 8MB SDRAM/16MB Flash or 16MB SDRAM/16MB Flash

Serial Interface
- Software selectable data rates from 300 to 921kbps
- Characters: 7 or 8 data bits
- Parity: Odd, Even, None
- Stop Bits: 1 or 2
- Modern Control Signals: CTS, RTS, DTR/DCD
- Flow Control: XON/XOFF (software), CTS/RTS (hardware)
- Programmable IO: 3 PIO pins (software selectable)

Network Interface
- 10Base-T and 100Base-TX Link • Connector: RJ45
- Protocols: TCP/IP, UDP/IP, ARP, ICMP, SNMPv2, TFTP, FTP, Telnet, DHCP, BOOTP, HTTP, SMTP, SSHv2, SSLv3, PPP, AutoIP, RADIUS, and SYSLOG

Indicators (LED)
- Link & activity indicator

Security
- SSLv3 and SSHv2 Client & Server, Selectable 128/256/1024 Bit certificates
- Encryption: AES, 3DES and RC4
- Authentication: SHA-1, MD5, Base-64 User Access Lists

Software
- Windows 98/NT/2000/XP/ Vista-Based DeviceInstaller™
- Com Port Redirector™ • Secure Com Port Redirector

Management
- Internal Web Manager (SSL Option for secure login)
- CLI (over Serial Ports, Telnet or SSH)
- XML Configuration Records via CLI or FTP
- DeviceInstaller software
- Firmware: Upgradeable via FTP, Web and Serial Port
- Flash wear leveling and erase cycle statistics

Internal Web Server
- Customizable with CGI
- Web content on local file system and updatable through web browser

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

Power
- Input voltage: 3.3 VDC
- IO Max Rating: 3.3v

Dimensions
- Length: 33.9 mm (1.33 in.)
- Width: 16.25 mm (0.64 in.)
- Height: 13.5 mm (0.53 in.)
- Weight: 9.6 g (0.34 oz)

Regulatory Approvals
- AS/NZS CISPR22:2006
- VCCI V-3/2009.04
- CE Mark
- UL 60950:2001
- TÜV GS

Ordering Information

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>XPP1002000-02 R</td>
<td>XPort Pro RoHS Extended Temperature w/encryption w/Evolution OS w/16MB SDRAM, Bulk</td>
</tr>
<tr>
<td>XPP1003000-04 R</td>
<td>XPort Pro RoHS Extended Temperature w/encryption w/Linux OS w/16MB SDRAM, Bulk</td>
</tr>
<tr>
<td>XPP1002002S-02 R</td>
<td>XPort Pro RoHS Extended Temperature w/encryption w/Linux OS w/16MB SDRAM Sample</td>
</tr>
<tr>
<td>XPP1003002S-04 R</td>
<td>XPort Pro RoHS Extended Temperature w/encryption w/Linux OS w/16MB SDRAM Sample Development Kit &amp; Evaluation Board</td>
</tr>
<tr>
<td>XP10010NMK-01</td>
<td>Universal Demo Board*</td>
</tr>
<tr>
<td>XPPDK1000-EVO-02</td>
<td>XPort Pro Evolution Development Kit**</td>
</tr>
<tr>
<td>XPPDK1000-LNX-02</td>
<td>XPort Pro Linux Development Kit**</td>
</tr>
</tbody>
</table>

Accessories

<table>
<thead>
<tr>
<th>Description</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>* XPort Pro module</td>
<td>* XPort Pro module sold separately</td>
</tr>
<tr>
<td>** Debug probe</td>
<td>** Debug probe sold separately for development kits 930-060-R</td>
</tr>
</tbody>
</table>

Contact Information

Americas
800-422-7055
sales@lantronix.com
http://www.lantronix.com
NASDAQ: LTRX

Europe
+31 (0) 76.52.3.6.74 4
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
Indonesia: +91 994-551-2488
sales_indonesia@lantronix.com
Japan: +81.3.3273.8850
sales_japan@lantronix.com

©2017 Lantronix, Inc. All rights reserved. Lantronix, XPort and Evolution OS are registered trademarks of Lantronix in the U.S. and other countries. DeviceInstaller and Com Port Redirector are trademarks of Lantronix, Inc. All other trademarks are the property of their respective owners. Specifications subject to change without notice. MPB-00021 Rev C