FLEXIBLE, MOBILE-READY, WI-FI® SOLUTION FOR M2M AND IOT APPLICATIONS ON RASPBERRY PI®

Lantronix has now enabled easy integration of its xPico® Wi-Fi® embedded device server with the popular Raspberry Pi<sup>®</sup> single board computer — all in a simple, easy-to-use pluggable expansion board. Now developers can enjoy a robust and feature-rich Wi-Fi solution that enables mobile ready capabilities in a quick and easy manner.



Lantronix xPico Wi-Fi Pi Plate for Raspberry Pi completely offloads Wi-Fi connectivity, with support for mobile ready advanced features such as simultaneous Soft Access Point (Soft AP) and Client mode, Wi-Fi connection management and OuickConnect.

Managing these features via a simple configuration interface enables developers to focus on their main applications for Raspberry Pi without worrying about wireless stacks and wireless connectivity management.

## Combine xPico Wi-Fi & Raspberry Pi - Easily Wi-Fi Enable **Your Design**

The Lantronix xPico Wi-Fi Pi Plate augments and simplifies use and flexibility of the platform while providing the Raspberry Pi with a robust true 802.11 b/g/n solution that easily enables Wi-Fi access either as a client or as a Soft Access Point. With many other features the product's industrial-ready quality and ease-ofuse allows engineers, students and hobbyists to rapidly mobile enable their platform while offloading the TCP/IP stack and networking applications like a web server to the xPico Wi-Fi.

With the integration of the Lantronix xPico Wi-Fi embedded device server with Raspberry Pi, enabling Wi-Fi connectivity is easier than ever. Prototyping with the Lantronix xPico Wi-Fi Pi Plate for Raspberry Pi is quick and simple, whether you're a technology hobbyist, design engineer, student, or professor.

# xPico Wi-Fi Pi Plate Highlights:

- Compatible with Raspberry Pi<sup>®</sup> Computer Module
- Simple and easy to use interface
- xPico® Wi-Fi module with integrated software
  - Mobile-ready, with simultaneous client and software access point (AP) mode
  - Integrated connection manager
  - IEEE 802.11 b/g/n (2.4 GHz) compliant
  - Low power (6 µA Standby)
  - Full TCP/IP stack and Web Application Server
  - Multiple interface choices, including Serial Port (921 kbps), SPI with clock rate of 30MHz
- Extended temperature: -40° to +85° C
- 1-Year limited warranty



### **Features and Specifications**

#### > Wireless LAN Interface

- IEEE 802.11 b/g and IEEE 802.11n (single stream) WLAN interface (2.4 GHz only)
- u.FL connector for external antenna

#### > Serial Interface

- A serial CMOS Port (3.3V, 5V tolerant)
- 300 to 921.6 Kbps
- Lantronix tunneling application

#### > SPI Interface

• 30 MHz clock

### > Network Protocols

• TCP/IP, UDP/IP\*, DHCP, ARP, ICMP, DHCP, Auto-IP, DNS

### > Networking Capabilities

- Soft Access Point with DHCP Server
- Simultaneous Soft AP and Client modes
- QuickConnect: Dynamic Profiles facilitate easy and rapid connections to access points.
- WLAN Profiles: connect to multiple wireless networks

#### > Software Applications

- Lantronix Tunnel Application: Enables easy serial port data access over the TCP/IP Network
- Transparent Tunneling mode
- Modem Emulation mode
- SNTP Support: Presents current date and time to Arduino applications
- HTTP web services API: For remote configuration and
- Web Enable Arduino application data via the point and click Explorer utility
- File System

### > Management and Control

- Web Server Landing Page
- CLI (Serial Monitor Port)
- XML Import and Export (XCR)
- Field upgradable firmware (OTA)

#### > Security

- IEEE 802.11i Support WPA-Personal, WPA2-Personal
- 256-bit AES Encryption\*

#### > Power

- Input Voltage: 3.3VDC
- Low power consumption of approximately 6µA standby

#### > Environmental

- Operating Temperature: -40° to +85° C
- Relative Humidity: 0% to 90% non-condensing

#### > Certifications

• FCC Class B, UL and EN EMC

#### > Warranty

• 1-Year Limited - xPico Pi Plate

### Other members of the xPico product family:

### xPico Wi-Fi for Freescale Tower Module System

#### xPico Wi-Fi Shield:

Full featured Wi-Fi device server module for robust and ease of use for the popular Arduino.

#### **xPico**

A chip-sized networking solution that enables Ethernet connectivity on virtually any device.

## **Ordering Information**

### **United States**

Call: 800.422.7055 **Email:** sales@lantronix.com Buy Online: http://www.lantronix.com

**NASDAQ: LTRX** 

XPC100A001

#### Asia/Pacific

Call: +852.3428.2338

**Email:** asiapacific\_sales@lantronix.com

**Call:** +86.021.6237.8868 Email: Shanghai@lantronix.com

#### > Part Number > Description

XPCW1001000RP-K xPico Wi-Fi IEEE 802.11 b/g/n Device Server Pi Plate: w/ xPico Wi-Fi Module, RoHS, Raspberry Pi

computer board not included

Europe

Call: +31 (0) 76.52.3.6.74 4

Email: EMEA@lantronix.com

Email: japan\_sales@lantronix.com

Call: +81.3.6277.8802

XPW1001000-01 xPico Wi-Fi— IEEE 802.11 b/g/n Device Server

Module, Extended Temp, Bulk, RoHS

XPW100100S-01 xPico Wi-Fi— IEEE 802.11 b/g/n Device Server

Module, Extended Temp, Sample, RoHS

XPW100100K-01 xPico Wi-Fi— IEEE 802.11 b/g/n Device Server

Evaluation Kit w/ xPico Wi-Fi Module, RoHS

xPico Module Mounting Quick Clip Bulk pack(50

pc) (Extra clip)

<sup>\*</sup>Available through future firmware update