

Date: 11/14/2014

PCN No.: 251

PRODUCT CHANGE NOTICE

Dear Valued Lantronix Customer,

This is to inform you that a change will be made to the following products. This notification is for your information.

Change Type

Device Firmware

Products Affected

Part Number	Product Description	Old Rev	New Rev
XP1001000-05R	XPort XE Device Server, Extended Temperature, RoHS, Bulk	A11	B11
XP1002000-05R	XPort SE Device Server, AES Encryption, Extended Temperature, RoHS, Bulk	A11	B11
XP100200S-05R	XPort SE Device Server, AES Encryption, Extended Temperature, RoHS, Sample	A11	B11
XP1001000-05R J	XPort XE Device Server, Extended Temperature, RoHS, Bulk – Japan only	A11	B11
XP1002000-05R J	XPort SE Device Server, AES Encryption, Ext. Temp, RoHS, Bulk – Japan only	A11	B11
XP100200S-05R J	XPort SE Device Server, AES Encryption, Ext. Temp, RoHS, Sample – Japan only	A11	B11

Description and Extent of Change

Lantronix is pleased to announce the release of new application firmware version **6.10.0.1** and Web Manager version **2.0.0.6** for XPort-05. The new firmware offers several improvements, including:

- Build environment changed to support new Paradigm Tools
- RFC2217 enabled so high speed baud rates (460k/921k) can pass data regardless of serial port speed
- Implement new monitor mode command to show full firmware release version
- Miscellaneous bug fixes

Refer to the release notes for a complete listing of additional features and bug fixes.

For customers that would like to take advantage of the above new capabilities, the firmware is now available for download from our website: <http://www.lantronix.com/support/downloads.html>

Effect of Change on Fit, Form, Function, Quality, or Reliability

Change is limited to product functionality.

Effective Date of Change

The above listed products with firmware 6.10.0.1 will begin shipping from the factory by **February 27, 2015**.

If you have any questions, please contact your sales representative or Lantronix Customer Support at (866) 649-0721 or (949) 453-3990 x342.