

167 Technology Dr.

Irvine | CA 92618 | USA

Tel: 949-453-3990 Fax: 949-453-3995 www.lantronix.com

Date: July 20, 2010 **PCN No.:** 140

PRODUCT CHANGE NOTICE

Dear Valued Lantronix Customer,

Lantronix is pleased to announce the availability of Linux SDKs (software development kits) for the XPort Pro and MatchPort AR products.

Built on the stable 2.6 Linux kernel, the SDK includes all the components you require for building secure network enabled products using the Linux OS.

The Linux SDK will include these key improvements:

- uClinux baseline upgrade (Linux kernel 2.6.29)
- IPv6 Ready certification
- SDK VMWare VM Image to enable developers to build, deploy, customize and maintain Linux applications in a Windows environment
- Serial to Ethernet with SSL and SSH support sample application

The new version of the XPort Pro Linux SDK and the MatchPort AR Linux SDK is now available for download from the Lantronix forum. For more information and SDK download instructions, please click here to visit the Linux SDK Forum.

For quality and tracking purposes, the manufacturing revision numbers on the product label will be changed. New revision numbers are also listed in the table.

Part Numbers	Description	Current Revision	New Revision
XPP1003000-01R	XPORT PRO W/LINUX, BULK, ROHS	A11	B11
XPP100300S-01R	XPORT PRO FOR LINUX, SAMPLE, ROHS	A11	B11
XPPDK1000-LNX-01	XPORT PRO LINUX DEVELOPMENT KIT, ROHS	A12	B12
MPR400200S-01	MATCHPORT AR SAMPLE W/8MB FLASH FOR LINUX, ROHS	A12	B12
MPR4002000-01	MATCHPORT AR BULK W/8MB FLASH FOR LINUX, ROHS	A12	B12

SCHEDULE: Please note that factory shipments with new Linux SDK will approximately begin shipping on **October 20th**, **2010**.

For customers that would like to take advantage of the new capabilities immediately, the new firmware and associated release notes are available for download from our website: http://www.lantronix.com/support/downloads.html

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

