

Date: 02/15/17 PCN: 445

# PRODUCT CHANGE NOTICE

### Dear Valued Lantronix Customer,

The purpose of this communication is to inform you of an upcoming change to the following products. This change is part of our effort and commitment to continuous improvement of our products and processes.

### **Change Type**

Hardware

#### **Products Affected**

Part Number	Description	Old Revision	New Revision
PXC2102H2-01-S	PremierWave XC HSPA+ Intelligent Gateway, Universal Power Supply with Regional Adapters	D12	D13
PXC2102H2-01-02-S	PremierWave XC HSPA+ Intelligent Gateway, DC Power Cable (No Power Supply included)	C11	C12
PXC2102H2-01-B	PremierWave XC HSPA+ Intelligent Gateway, DC Power Cable (No Power Supply or other Accessories included), 20-pc Bulk	B12	B13

### **Description and Extent of Change**

We are upgrading the minimum flash storage size from 64 MB to 256 MB for PremierWave XC HSPA+ Intelligent Cellular Gateway. This change enables our customers to:

- Develop new edge computing applications for IoT via the Gateway's Linux SDK and deploy them via the available reliable firmware upgrade capabilities included within the gateway
- Add new Python modules and packages within their Python applications executed by the integrated Python runtime environment
- Remotely update larger firmware images independently of existing image partition size

Software Release 8.0.0.0 (announced via PCN-444) will be shipping on these units and is also the minimum required version going forward. It is also available for download from our website to enable you to upgrade the existing and deployed 64MB flash revisions.

## Effect of Change on Fit, Form, or Function

Functional changes as noted above.

### **Effective Date of Change**

The affected products with the above changes will begin shipping from the factory by April 28, 2017.

If you have any questions, please contact your sales representative or Lantronix Technical Support at (800) 422-7044 or (949) 453-7198.

7535 Irvine Center Drive | Suite 100 Irvine, CA 92618 USA

