

**Date:** October 26, 2010

**PCN No.:** 147

## PRODUCT CHANGE NOTICE

Dear Valued Lantronix Customer,

The purpose of this notification is to inform Lantronix' customers of the transition of Micro100 product line to Micro125. While the transition will not change the form, fit and functionality of the device family, the product itself will ship with an updated firmware version which may mandate changes to your current deployment strategy. Lantronix needed to ensure long term availability of certain hardware components used in the Micro100 family of products. This has necessitated the revision in the product family nomenclature to Micro125.

The table below shows the transition plan for each individual SKU of the Micro100 family of products, to the new Micro125 family of products.

Part Numbers		Description	New Revision
Micro100(Old)	Micro125(New)		
MO11AA002-01R	MO11AA003-01R	Micro100 with RJ45 connector, LEDS, with TTL pin header	A11
MO00AA002-01R	MO00AA003-01R	Micro100, No RJ45 connector, No LEDS, with TTL pin header	A11
MO00AA0E2-01R	MO00AA0E3-01R	AES Encrypted Micro100, No RJ45 connector, No LEDS, with TTL pin header	A11
MO22AA0E2-01R	MO22AA0E3-01R	AES Encrypted Micro100, Pin header for Ethernet, Pin header for LED connection, with TTL pin header	A11
MO22AA002-01R	MO22AA003-01R	Micro100, Pin header for Ethernet, Pin header for LED connection, with TTL pin header	A11
MO11AA0E2-01R	MO11AA0E3-01R	AES Encrypted Micro100 with RJ45 connector, LEDS, with TTL pin header	A11

**SCHEDULE:** Please note that factory shipments of the updated product line will approximately begin shipping on **December 27<sup>th</sup>, 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.

Product Marketing

