

# Date: 11/07/2024

PCN: 909

# PRODUCT CHANGE NOTICE

#### Dear 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

Software

### Products Affected

Part Number	Description	Old Revision	New Revision
M113F002S	MODEM M113M1/NB1 2GFB WORLDWIDE - LTE-M1 / NB-IOT BAND 12, 28,	D13	E13
	13, 20, 26, 8, 3, 4, 25, 1 - 2G FB, RS-232 & USB PORTS - 2 I/OS - MPACK		
M113F00FS	MODEM M113M1/NB1 WORLDWIDE - LTE-M1 / NB-IOT BAND 12, 28, 13,	D13	E13
	20, 26, 8, 3, 4, 25, 1 - RS-232 & USB PORTS - 2 I/OS - MPACK		

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

Lantronix is pleased to announce the release of new and improved firmware version 2.5.0.0R2 for M113 products. The release includes new features and bug fixes including:

New features:

- AUTOUDP support
- AUTORTC support

Bug fixes:

- Device TCP client disconnects while transfering ASCII data
- TCP connection if device does not find server device keeps on rebooting.
- I/O events not working in FTP mode
- Network Watchdog is not resetting device on set parameters
- Device is not updating correct Value for AT#IPCONNECT?

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

For customers that would like to take advantage of the new capabilities of firmware version 2.5.0.0R2, the new firmware available for download from our website: <u>http://www.lantronix.com/support/downloads</u>.

#### **Reason for Change**

New Firmware release

## Effect of Change on Fit, Form, Function

48 Discovery | Suite 250 Irvine, CA. 92618 USA tantronix.com Functional changes as noted on release notes.

# Effective Date of Change

This change will go into effect for the listed products built from November 12, 2024 onwards.

If you have any questions, please contact your sales representative or contact Lantronix Technical Support by submitting a ticket to: https://ltrxdev.atlassian.net/wiki/spaces/LTRXTS/overview

