

## PRODUCT CHANGE NOTICE

Dear Lantronix Customer,

The purpose of this communication is to inform you of the availability of new software release for M-Series M113 Modem Products.

### **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, 13, 20, 26, 8, 3, 4, 25, 1 - 2G FB, RS-232 & USB PORTS - 2 I/OS - MPACK	B12	C13
M113F00FS	MODEM M113M1/NB1 WORLDWIDE - LTE-M1 / NB-IOT BAND 12, 28, 13, 20, 26, 8, 3, 4, 25, 1 - RS-232 & USB PORTS - 2 I/OS - MPACK	B12	C13

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

Lantronix is pleased to announce the availability of new firmware release **v2.3.0.0** for M-Series M113 Modem Products.

New features:

- 1) Added new command AT#NETINFO

Bug fixes:

- 1) UMNOPROF command support using latest uBlox firmware
- 2) SMSAT not working on M113
- 3) OTCP connection not stopping on AT#OTCP=0 command
- 4) Device sends +++ to server in otcp
- 5) AT#GETBRIP is not answered correctly
- 6) 2G does not recognize uBlox module after AT#PASS=1
- 7) SMS fail to send and receive
- 8) TCP Data getting Truncating
- 9) APN Not getting set using AT#IPCellular Command
- 10) Device is not rebooting in schedule reboot
- 11) Data is corrupted due to "00" in data sequence on TCP communication.

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

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

Functional changes as noted on release notes.

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

### **Effective Date of Change**

This change will go into effect for the listed products built from **August 1, 2022** onwards.

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