

Date: 03/25/2025 PCN: 980

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

Transfer manufacturing site.

Products Affected

Part Number	Description
F33H002B01	TRACKER FOX3-4G-M1-FB-WW-4G CATM1/NB1 BANDS 2, 3, 4, 5, 8, 12, 13, 20-2G FB-GNSS-ACCELEROMETER, INT/EXT ANT-MINI SIM-2 X RS232-3 I/O-I2C-RTC-1 WIRE-MINI USB-AVL SOFTWARE BAT-01 1000 MAH LI-ION BATTERY
F33H002S	FOX3 4G M1 FB - Worldwide - 4G CatM1/NB1 Bands 2, 3, 4, 5, 8, 12, 13, 20 -2G FB - GNSS - Accelerometer, int & ext ant - Mini Sim - 2 X RS232 - 3 I/O - I2C - RTC - 1 Wire - Mini USB - AVL Software
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
MO11AA003-01R	MICRO125 WITHOUT ENCRYPTION
ACC-G526-1	BUNDLE, ACCESSORY, G526, ANTENNA A33M0, ANTENNA A21H0, POWER SUPPLY ACC-520-0165-00, DIN RAIL CLIP BR351
SLS200PS20-02	SPIDER REMOTE IP KVM, PS2
SLS200USB0-02	SPIDER REMOTE IP KVM, USB
SLSLP400PS2-02	SPIDER DUO, LOCAL PORT, REMOTE IP KVM, PS2, 21.6" CABLE
SLSLP400USB-02	SPIDER DUO, LOCAL PORT, REMOTE IP KVM, USB, 21.6" CABLE
X304G00AS	USA, CANADA LTE CAT. 1 GATEWAY INCL. 1YR SERVICES (PERCEPXION AND LEVEL);WITH ACC;8-32VDC;DI;MULTI-MODE SERIAL;WIFI5;BT5.0;ETH LAN;GPS;EMB AND MINI SIM;MICROSD HLDER
F38H002B01	TRACKER FOX3-4G-C4-EU-EUROPE -4G CAT4 BANDS 1, 3, 5, 7, 8, 20- 2G/3G FB-GNSS-ACCELEROMETER, INT/EXT ANT-MINI SIM-2 X RS232-3 I/O-I2C-RTC-1 WIRE-MINI USB-AVL SW BAT-01 RECHARGEABLE 1000 MAH LI-ION BATT
G526GP1AS	INDUSTRY PK LTE CAT4 ROUTR,CAN/USA,LTE B71,12(17),13,14,26(5),66(10,4),25(2),10.8-60V DC,L GASP,DI,DI-O X2,VI-O X2,RS-232,RS-485,USB,WIFI5,BT5,ETHRNT X2;GNSS,DUAL SIM,MICROSD SW EPACK INDSTRL SUIT
G526GP1AS1B01	SLC KIT WITH G520 G526GP1AS1 INDUSTRY PACK LTE CAT 4 ROUTER FOR CANADA, USA
G527GP2AS	SECRTY PK LTE CAT7-13 ROUTR,AMER, LTE3G B71,12(17),13,14,26(5),66(10,4),25(2),7,41,42,48,43-B5,4,2,10.8-60V DC, L GASP, DI,DI-O X2, VI-O X,RS-23, RS-485,USB; WIFI5,BT5,SEC. ELEM,PSE- POE+ETHRNT X2,GNSS
G528GP2FS	SECURITY PACK 5G Sub 6 GHZ LTE CAT13 FB IOT GATEWAY WORLD; 10.8 - 60 V DC; L. GASP; DI; DI-O X2; VI-O X2; RS-232; RS-485; USB; WI-FI 5; BT 5; SEC. ELEM.; PSE-POE+ ETHERNET X2; GNSS

F33HGZ2S	FOX3 4G M1 FB BLE-WORLDWIDE-4G CATM1/NB1 BANDS 2, 3, 4, 5, 8, 12, 13, 20-2G FB-GNSS-ACCELEROMETER, INT/EXT ANT-BT LE 4.1 -MINI SIM
133110223	- 2 X RS232 -3 I/O - I2C - RTC - 1 WIRE - MINI USB

Description and Extent of Change

- Lantronix would like to notify you of a currently approved factory location(s) of existing Contract Manufacturer (CM) for those affected Lantronix Products.
- Currently Lantronix had fully approved a new Contract Manufacturer (CM) location for all assembly, test, and
 packing operations. The new factory location will be using similar testing equipment, processes and materials. The
 product will still be manufactured according to the same electrical and physical dimension specifications.
 Lantronix will ensure that appropriate process controls and monitors are in place at the new factory location to
 continue providing high quality product.
- The affected products will be identified under new factory location as shown in the table below.

Current factory location

	CM Location
Location	China
Label Marking(s)	Made in CHINA 01
	Assembled in CHINA 01
	CHINA 01
	CN 01

New factory location

	CM Location
Location	Thailand
Label Marking(s)	Made in THAILAND 02
	Assembled in THAILAND 02
	THAILAND 02
	TH 02

Note:

- Current inventories will show Made in China 01.

Reason for Change

Transfer manufacturing site.

Effect of Change on Fit, Form, Function

There are no changes to electrical specification, external form, fit, function, quality or reliability in the final product.

Effective Date of Change

This change will go into effect for the listed products built from **April 01, 2025** 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

48 Discovery | Suite 250 Irvine, CA. 92618 USA Lantronix.com