

Date: 09/25/2025 PCN: 1043

# 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	New
		Revision	Revision
B43H001S	BOLERO43 - NA-LTE CATM1 BAND 13-IP68, GNSS - LI ION BATERRY	D13	E13
	BACKUP - RS232 2 WIRES - 2 I/O - 1 WIRE INTERFACE - AVL SOFTWARE		
B43H002S	BOLERO43 - EMEA - LTE CATM1 BAND 20, 8, 3, 7- 2G FB BAND 8, 3 - IP 68?	F13	G13
	GNSS - LI.ION BATTERY BACKUP - RS232 2 WIRES - 2 I/O - 1 WIRE		
	INTERFACE - AVL SOFTWARE		
B43H207S	BOLERO43 WATERPROOF (IP68-RATED) VEHICLE TRACKER FOR JAPAN -	E12	F12
	10.8 V DC ~ 48 V DC - LI-ION BATTERY BACKUP - IGNITION - CAN BUS X 1		
	- VERSATILE I/O X 2 - 1-WIRE INTERFACE X 1 - 3-WAY CONCURRENT		
	GNSS		

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

Lantronix is pleased to announce the release of new and improved Bolero43 series firmware version 3.26.0\_RC9. The release includes bug fixes including:

#### Bug fixes:

- Changed Percepxion watchdog enum for backward compatibility.
- CAN bus, PX, MQTT, TCP client improvements.
- PXMQTT: reconnect if subscribe fails.
- After FW upgrade complete GPSSTATE event shows error as cancel download.
- Intermittent-Sometimes connect to server failed is showing but next retry works.

For customers that would like to take advantage of the new capabilities of firmware version 3.26.0\_RC9, the new firmware available for download from our website: <a href="http://www.lantronix.com/support/downloads">http://www.lantronix.com/support/downloads</a>.

### **Reason for Change**

New Firmware

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

Functional changes as noted on release notes.

## **Effective Date of Change**

This change will go into effect for the listed products built from **October 02, 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