

# Product Change Notification (PCN)

PCN #: 8D-2021

DATE: 18<sup>th</sup> August 2021

# **1 PRODUCTS AFFECTED**

Laird Part Number	Description
BT850-SA	Bluetooth v5 Dual Mode USB HCI Module - Integrated Antenna
BT850-SA-T/R	Bluetooth v5 Dual Mode USB HCI Module - Integrated Antenna Tape/Reel
BT850-ST	Bluetooth v5 Dual Mode USB HCI Module – Trace Pin
BT850-ST-T/R	Bluetooth v5 Dual Mode USB HCI Module – Trace Pin, Tape/Reel
BT851	Bluetooth v5 Dual Mode USB Adapter
BT860-SA	Bluetooth v5 Dual Mode UART HCI Module - Integrated Antenna
BT860-SA-T/R	Bluetooth v5 Dual Mode UART HCI Module – Integrated Antenna, Tape/Reel
BT860-ST	Bluetooth v5 Dual Mode UART HCI Module – Trace Pin
BT860-ST-T/R	Bluetooth v5 Dual Mode UART HCI Module – Trace Pin, Tape/Reel

## **2 DESCRIPTION OF CHANGES**

All changes have been applied to the part numbers listed above:

- Change date code rule from YYWW to SSYYWWD
- Added UKCA certification logo to USB Adapter label.
- Added UKCA certification logo to shipping box label
- Added UKCA certification logo to shipping carton label

## **3 REASON FOR CHANGE**

To ensure compliance with latest UKCA certification standards

## **4 ANTICIPATED IMPACT OF THE CHANGE:**

None

The information in this document is subject to change without notice.



## 5 METHOD OF IDENTIFYING THE CHANGED PRODUCT

#### 5.1 Module & Adapter Labels (on device)

- No UKCA update due to space constraints on MODULE Labels
- Addition of UKCA logo to the BT851 (Note Bluetooth logo is black on final label)
- Change date code rule from YYWW to SSYYWWD
  - This applies to all part numbers in this PCN



#### 5.2 Shipping Box Label

- Addition of UKCA logo to the right-hand side of the label
- Change date code rule from YYWW to SSYYWWD
- This is applicable to all part numbers in this PCN.

M/N:XXXXXXXXX	
QTY: XXXXPCS	
Date Code:SSYYW	WD

#### 5.3 Carton label

- Addition of UKCA logo to the right-hand side of the label
- Change date code rule from YYWW to SSYYWWD
- This is applicable to all part numbers in this PCN.

Laird Connectivity Model Name: XXXXXXXXXX Date code: SSYYWWD Q`TY: XXXX PCS	
C/No: X N.W.: X kgs G.W.: X kgs	CONNECTIVITY Made in China

The information in this document is subject to change without notice.



## **6 FACTORY EFFECTIVITY DATE**

These changes will be implemented into manufacturing starting from Date Codes, as outlined below for each product variant. The date code is shown on each label, as format SSYYWWD.

- SS = Supplier code
- YY = last two numbers of the year (ex: 18=2018, 19=2019)

WW = Week of the year

D = day of the week (ex: Sun=1, Mon=2, Tue=3, Wed=4, Thu=5, Fri=6, Sat=7)

Laird Part Number	Factory Effectivity – Date Codes
BT850-SA	1221321
BT850-SA-T/R	1221321
BT850-ST	1221321
BT850-ST-T/R	1221321
BT851	1221287
BT860-SA	1221321
BT860-SA-T/R	1221321
BT860-ST	1221287
BT860-ST-T/R	1221287

#### **7 CONTACT INFORMATION:**

Business Unit Headquarters	Laird Connectivity 50 S Main St., Suite 1100 Akron, OH 44308 USA Tel: 1(330) 434-7929 Fax: 1(330) 434-7931
PCN Contact	pcn@lairdconnect.com
Website	www.lairdconnect.com
Technical Support	support@lairdconnect.com
Sales Contact	sales@lairdconnect.com
Regulatory Contact	regulatory@lairdconnect.com

Product Change Notices (PCNs) will be distributed at the discretion of Laird Connectivity. Occasionally, Laird Connectivity may adjust product revision levels for internal tracking purposes only, and customers may not receive formal notifications associated with those revision changes.

The information in this document is subject to change without notice.