

# Product Change Notification (PCN)

PCN #: 7A-2021 DATE: 6<sup>th</sup> July 2021

## 1 PRODUCTS AFFECTED

| Laird Part Number  | Description   |
|--------------------|---|
| TRBLU2300200-07-01 | Classic Bluetooth Module, Class 1, Integrated Antenna |

## **2** DESCRIPTION OF CHANGES

All changes listed below have been applied to this part number.

|   | Existing Production |                    | New Production |                           |
|---|---------------------|--------------------|----------------|---------------------------|
| Description                                       | MFGR                | MFGR PN            | MFGR           | MFGR PN                   |
| DF 12 Series –<br>SMT Board to<br>Board Connector | Hirose              | DF12-40DS-0.5V(86) | Hirose         | DF12NB(4.0)-40DP-0.5V(51) |

## **3** Reason for Change

 Due to release of PCN2020-12 from the manufacturer Hirose, resulting in a cosmetic change in colour of the material from beige to black.

## 4 ANTICIPATED IMPACT OF THE CHANGE:

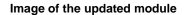
- The form, fit and functionality of product remains identical
- There is a visible cosmetic change in colour of the connector from beige to black.



## 5 METHOD OF IDENTIFYING THE CHANGED PRODUCT

The following section outlines colour change between TRBLU2300200-07-01 modules with the old and new Hirose connector change implemented.

## Image of the existing module





## **6** FACTORY EFFECTIVITY DATE

This change will be implemented as a running change into manufacturing, when current beige Hirose connector stock is used up.



## 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.