

End of Life (EOL) Notice

26th February 2021

To our Valued Customers:

Unfortunately, components utilised within the *BTM511* series have been made EOL by the vendor, impacting Laird's future ability to manufacture these specific SKU's. Additionally, market demand for *BL620* series of BLE modules does not support continued mass production and also is being made EOL. Laird Connectivity is committed to long term supply and support of our industrial modules portfolio and is offering a LTB (Last Time Buy) opportunity as detailed below.

Part numbers affected:

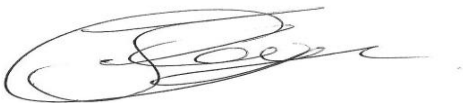
- **BTM511-09** – Bluetooth Audio Module with Integrated Antenna
- **DVK-BTM511-09** – Development Kit for the BTM511 Module

- **BL620-SA-01** – Single Mode BLE Module (*smartBASIC* Central Mode) – Internal Antenna
- **BL620-SA-02** – Single Mode BLE Module (*smartBASIC* Central Mode) – Internal Antenna
- **BL620-SC-01** – Single Mode BLE Module (*smartBASIC* Central Mode) – u.FL Connector
- **BL620-ST-01** – Single Mode BLE Module (*smartBASIC* Central Mode) – Trace Pin
- **BL620-US-01** – USB Adapter - Single Mode BLE Module (*smartBASIC* Central Mode)
- **BL620-US-02** – USB Adapter - Single Mode BLE Module (*smartBASIC* Central Mode)

Laird Connectivity is pleased to offer a last-time buy opportunity to customers for the part numbers referenced above. The last time buy (LTB) purchase orders must be placed by **July 30th, 2021**. Please note that if your purchase is via one of our distribution partners, you must ensure your order is placed with them by **June 30th, 2021** to allow enough time for the distributor to place the corresponding orders with Laird Connectivity. Last time buy purchase orders are non-cancellable, non-returnable (NCNR) and all units must be shipped from Laird Connectivity by **December 30th, 2021**.

We apologize for any inconvenience that this may cause. If you have any questions, please call your normal sales representative or one of our regional contact numbers below.

Sincerely,



Jonathan Kaye
Senior Director, Product Management
Laird Connectivity