

Product Change Notification

PCN #: 10D-2021 DATE: 12th October 2021

1 PRODUCTS AFFECTED - TOP LEVEL PART NUMBERS

Laird Part Number	Old Rev	New Rev	Description
ST60-SIPT	2.2	2.2	Module, Sterling 60 SIP
ST60-SIPT-Q	2.2	2.2	Module, Sterling 60 SIP, Q variant
ST60-2230C	2.2	2.2	Module, Sterling 60 Series SDIO/UART M.2 module
ST60-2230C-P	2.2	2.2	Module, Sterling 60 Series PCIE/UART M.2 Module
ST60-2230C-PU	2.2	2.2	Module, Sterling 60 Series PCIE/USB M.2 Module
ST60-2230C-U	2.2	2.2	Module, Sterling 60 Series USB/UART M.2 Module
ST60-2230C-UU	2.2	2.2	Module, Sterling 60 Series USB/USB M.2 Module
ST60-2230C-SS	2.2	2.2	Module, Sterling 60 Series SDIO/SDIO M.2 Module
ST60-2230C-Q	2.2	2.2	Module, Sterling 60 Series SDIO/UART ST60-2230C-Q

2 DESCRIPTION OF CHANGES

Rev	Re	·V	Description		
2.2	2.2	2		Product Label date code format change to include supplier code a. Date code rule change to SSYYWWD from YYWW. See the drawing in Section 5 below	
				b. Add UKCA logo to product label (laser etching to RF shield of SIP).	
			2.	Reel, Bag & Box/Carton label change:	
				a. Add UKCA logo to reel/bag/box label	
				b. Add UKCA logo and Pictogram to carton label	

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



3 REASON FOR CHANGE

• To ensure compliance with latest UKCA certification standards

4 ANTICIPATED IMPACT OF THE CHANGE

• None. There is no impact on form, fit, or function.

5 Method of Identifying the Changed Product

5.1 Module Labels (on device)

- Date code rule change to SSYYWWD from YYWW. See the drawing in Section 5 below
- Add UKCA logo to product label (laser etching to RF shield of SIP).

ST60-SIPT

Before Change

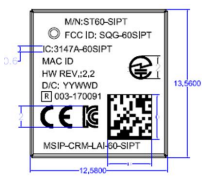


After Change

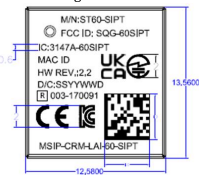


ST60-SIPT-Q

Before Change



After Change





ST60-2230C

Before Change



After Change



<u>Others</u>

Before Change



After Change



5.2 Shipping Bag/Box Label

 Date rule change and add UKCA logo to reel/bag/box label ST60-SIPT

Before Change



After Change





ST60-SIPT-Q

Before Change



After Change



ST60-2230C

Before Change



After Change



ST60-2230C-U

Before Change



After Change





ST60-2230C-UU

Before Change



After Change



ST60-2230C-SS

Before Change



After Change



ST60-2230C-Q

Before Change



After Change





ST60-2230C-P







ST60-2230C-PU

Before Change







5.3 Carton label

Date code rule change and add UKCA logo and Pictogram to carton label

ST60-SIPT



After Change





ST60-SIPT-Q

Before Change



After Change



ST60-2230C

Before Change



After Change



<u>ST60-2230C-U</u>

Before Change



After Change





ST60-2230C-UU

Before Change

Module Name:ST60-2230C-UU
USI P/N: 5242-601705-01

Date Code: 2015 Seal Date: 04/09/20

HW Rev.: 2.2

CARTON NO: CXXXXYYYYMMDDSSSS

CXXXYYYMMCDSSSS

After Change



ST60-2230C-SS

Before Change



Laird >

Made in China

After Change



ST60-2230C-Q

Before Change

After Change





ST60-2230C-P

Before Change

Module Name:ST60-2230C-P
USI P/N: 5242-601703-01

Date Code: 1932 Seal Date: 08/09/19 HW Rev.: 2.2

REEL ID: CXXXXYYYYMMDDSSSS

CXXXYYYMMLDSSSS

After Change

Carton NO: CXXXXYYYYMMDDSSSS

Made in China

Made in China

Laird >

ST60-2230C-PU

Module Name:ST60-2230C-PU USI P/N: 5242-601704-01

Quantity: 600 PCS | | | | | | | | | | | |

Date Code: 2014 Seal Date: 03/30/20 HW Rev.: 2.2

REEL ID: CXXXXYYYYMMDDSSSS

CXXXXYYYYMMDDSSSS



6 FACTORY EFFECTIVITY DATE

Implementation after date code: 1121367 (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 >

Made in China

Laird >

Made in China

7 CONTACT INFORMATION:

Headquarters Laird Connectivity

50 S Main St., Suite 1100 Akron, OH 44308 USA Tel: 1(330) 434-7929 Fax: 1(330) 434-7931

Product Change Notification





PCN Contactpcn@lairdconnect.comWebsitewww.lairdconnect.comTechnical Supportsupport@lairdconnect.comSales Contactcsales@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.