

Product Change Notification (PCN)

PCN #: 7B-2022

DATE: 10th August 2022

1 PRODUCTS AFFECTED

Laird Part Number	Description
AC4490-1000M-01	902 - 928 MHz FHSS, 0 - 1 W, MMCX
AC4790-1000M-01	902 - 928 MHz FHSS, 0 - 1 W, MMCX
AC4490LR-1000M-01	902 - 928 MHz FHSS, 0 - 1 W, MMCX, Long Range
AC4790LR-1000M-01	902 - 928 MHz FHSS, 0 - 1 W, MMCX, Long Range
AC4790LR-1000M-02	902 - 928 MHz FHSS, 0 - 1 W, MMCX, Long Range (Custom)
DVK-AC4490LR-1000M	Development Kit for AC4490LR-100M / AC4490-1000M Modules

2 DESCRIPTION OF CHANGES

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

- Changed Qorvo RF power amplifier (RF6886)
- Changed RF filters (LPF ceramic and BPF SAW) but with similar specifications.
- 14.7456MHz crystal changed and body size reduction, but with similar specification.
- Passive component body size reduction
- and therefore, PCB layout changed

3 REASON FOR CHANGE

The Qorvo RF power amplifier (RF2173) used on old pre-revision 2.0 hardware is now EOL (End of Life). Improve manufacturing processes and supply chain capability for required components.

4 ANTICIPATED IMPACT OF THE CHANGE:

- Regulatory Test and resubmission for Permissive Class 2 change under the same FCC and ISED IDs
- Updated labelling
- RF performance maintained from prior hardware revisions
- No software changes.
- No form, fit or function changes.



5 METHOD OF IDENTIFYING THE CHANGED PRODUCT

5.1 Product Label (on device)

- AC4490-1000M-01 / AC4790-1000M-01 / AC4490LR-1000M-01 / AC4790LR-1000M-01 / AC4790LR-1000M-02
- - Label dimensions change from 35mm x 20mm to include FCC/ISED ID
 - Replace with Laird Connectivity Logo
 - Add Hardware revision code "R2" as an identifier.
 - Change date code rule to 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)

Before Change



After Change

AC4X90-1000	M-XX R2
M/N: AC4X90-1000M FCC ID: KQL-AC4490 IC: 2268C-AC44901000	Laird
	CONNECTIVITY
SSYYWWD	CXXXXXXXX

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



5.2 Bag Label for Revision 2.0 Hardware

- Replace with Laird Connectivity Logo
- Add Revision Control code
- Change date code rule to SSYYWWD



5.3 Carton Label for Revision 2.0 Hardware

- Replace with Laird Connectivity Logo
- Add Revision Control code
- Change date code rule to SSYYWWD



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6 FACTORY EFFECTIVITY DATE

The hardware revision 2.0 and label changes will be implemented into manufacturing starting from the end of Q4 2022.

- 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
AC4490-1000M-01	1722482
AC4790-1000M-01	1722482
AC4490LR-1000M-01	1722482
AC4790LR-1000M-01	1722482
AC4790LR-1000M-02	1722482
DVK-AC4490LR-1000M	1722482

7 CONTACT INFORMATION:

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