

# Product Change Notification (PCN)

PCN #: 9E-2021 DATE: 27<sup>th</sup> September 2021

# 1 PRODUCTS AFFECTED

Laird Part Number	Description
RM024-P10-C-30	Module, 2.4GHz, Plug, 3.3V 10mW, UFL JACK,
RM024-S10-C-30	MODULE,2.4GHz, SMT, 3.3V 10mW, UFL JACK,
RM024-S10-M-20	MODULE,2.4GHz, SMT, 3.3V 10mW, Mult. ANT,
RM024-P125-C-30	MODULE, 2.4GHz, Plug, 3.3V, .3V 125mW, UFL JACK,
RM024-S125-C-30	MODULE,2.4GHz, SMT, 3.3V 125mW, UFL JACK,
RM024-S125-M-30	MODULE, 2.4GHz, Plug, 3.3V, .3V 125mW, Multiple ANT,
DAK024-RC200-02	MODULE, 2.4GHz RM024, 125mW Assembly
DAK024-RC200-01	MODULE,2.4GHz RM024, 10mW Assembly
DAK024-S10-C-02	MODULE, Custom Board, CE
DAK024-S125-C-02	MODULE, Custom Board, FCC
TRM024-S10-C-01	MODULE, Custom Board, Client RM024-S10 on uP carrier
TRM024-S10-C-03	MODULE, Custom Board, Server RM024-S10 on uP carrier
RM024-X125-C-20	MODULE, 2.4GHz, Daughter 3.3V TTL,125mW, UFL, FW2.0

# **2** DESCRIPTION OF CHANGES

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

- Added UKCA certification logo to product labels for all of RM024 10mW modules
- Add Laird Connectivity logo, CE and UKCA logo to all RM024 10mW series shipping bag and carton label
- Add Laird Connectivity logo to all of RM024 125mW series shipping bag and carton label

# 3 REASON FOR CHANGE

- To ensure compliance with latest UKCA certification standards and more specific supply control code
- To improve Laird Connectivity branding and uniformity on shipping / carton labels

# 4 ANTICIPATED IMPACT OF THE CHANGE:

None



# 5 Method of Identifying the Changed Product

# 5.1 Module & Adapter Labels (on device)

Added UKCA certification logo to product labels for all of RM024 10mW modules

# RM024-P10-C30



# RM024-S10-C-30



#### RM024-S10-M-20





#### TRM024-S10-C-01



# TRM024-S10-C-01 Laird TRM024-S10-C-03 FCC/IC Model: RM024 FCC ID: KQL-RM024 IC: 2268C-RM02410 YY/WW C000000000

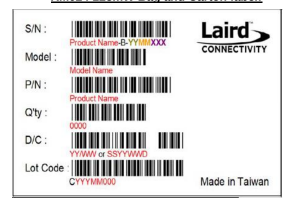
# 5.2 Shipping Bag and Box Label

- Add Laird Connectivity logo, CE and UKCA logo to all RM024 10mW series shipping bag label
- Add Laird Connectivity logo to all of RM024 125mW series shipping bag label

# RM024 10mW Bag and Carton label:



# RM024 125mW Bag and Carton label:

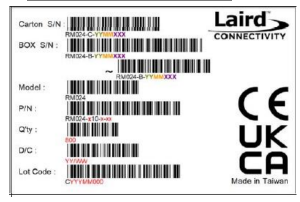




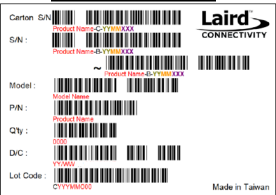
# 5.3 Carton label

- Add Laird Connectivity logo, CE and UKCA logo to all RM024 10mW series shipping carton label
- Add Laird Connectivity logo to all of RM024 125mW series shipping carton label

RM024 10mW Bag and Carton label:



# RM024 125mW Carton Label:



# 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 YY/WW.

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

WW = Week of the year

Laird Part Number	Factory Effectivity – Date Codes
RM024-P10-C-30	2140
RM024-S10-C-30	2140
RM024-S10-M-20	2140
RM024-P125-C-30	2140
RM024-S125-C-30	2140
RM024-S125-M-30	2140
DAK024-RC200-02	2152
DAK024-RC200-01	2201
DAK024-S10-C-02	2201
DAK024-S125-C-02	2140
TRM024-S10-C-01	2201
TRM024-S10-C-03	2201
RM024-X125-C-20	2201



# **7 CONTACT INFORMATION:**

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