

Product Change Notification - LIAL-25FTVP919

 Date:

 06 Nov 2019

 Product Category:

 Others; PoE PSE

 Affected CPNs:

 ☑

 ☑

 Notification subject:

 CCB 4000 Final Notice: Implement Packing Changes for selected Microsemi PoE products

 Notification text:

PCN Status: Final notification.

PCN Type: Manufacturing Change

Microchip Parts Affected:

Please open one of the icons found in the Affected CPNs section above.

Note 1: For your convenience Microchip includes identical files in two formats (.pdf and .xls). Note 2: As part of the integration process additional products may be identified that were not part of the original list.

Description of Change:

Implement Packing Changes for selected Microsemi PoE products within the Microsemi subsidiaries Microsemi Solutions Sdn.Bhd. which includes formerly Power over Ethernet.

Change in Tray/Reel/Bag Change in Packing Method

Pre Change:

Using Microsemi's packing process.

Post Change:

Using Microchip's packing process.

Pre and Post Change Summary:

| Details | | | PRE-CHANGE (MSCC) | POST CHANGE (Microchip) | | | |
|--------------------|---|------|--|---|--|--|--|
| Packing Details | Media | | With Microsemi media | With Microchip media | | | |
| | Moisture Barrier Bag / Static Shield Bag | | Without pre-printed MSL caution label on bag | With pre-printed MSL caution label on bag | | | |
| | Method | Tray | With pink foam on tray | Without pink foam on tray | | | |



| | Reel | With bubble sheet on reel | Without bubble sheet on reel | | |
|----------------------------------|--------|--|--|--|--|
| Material | | MBB no Desiccant SSB + Desiccant | MSL1 product - use of static sensitive bag (SSB) without desiccant and HIC | | |
| Desiccant | | 1, or 2 desiccants per bag depending on packaging size | 2 desiccants per bag for all products | | |
| Humidity Indicator Card (HIC) | | Cobalt Dichloride free or Cobalt free | Cobalt free | | |
| Tray Inner | Carton | See attached Pre a | and Post Changes | | |

Note: Please see attached file "packing pre and post changes" to view the changes documented above.

Impacts to Data Sheet:

None

Change Impact:

None.

Reason for Change:

To improve productivity by standardizing the packing method as part of the integration of Microsemi and Microchip.

Change Implementation Status:

In Progress

Earliest Implementation Date:

December 06, 2019

Note: The earliest implementation date is the earliest date that we may implement any combination of the changes listed in this PCN as we will not implement any of the proposed changes prior to this date. After the earliest implementation date these changes may occur to any product over the course of many months depending on inventory levels and business conditions.

Time Table Summary:

| | November 2019 | | | | December 2019 | | | | | |
|-------------------------------|---------------|----|----|----|---------------|----|----|----|----|----|
| Workweek | | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 |
| Final PCN Issue Date | | Х | | | | | | | | |
| Estimated Implementation Date | | | | | | Х | | | | |

Method to Identify Change:



Traceability, packing material

Revision History:

November 06, 2019: Issued Final notification.

The change described in this PCN does not alter Microchip's current regulatory compliance regarding the material content of the applicable products.

Attachment(s):

PCN_LIAL-25FTVP919_Pre and Post changes.pdf Frequently Asked Questions Microsemi November.pdf

Please contact your local <u>Microchip sales office</u> with questions or concerns regarding this notification.

Terms and Conditions:

If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN home page</u> select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.

If you wish to <u>change your PCN profile</u>, <u>including opt out</u>, please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections. Affected Catalog Part Numbers (CPN)

PD69200C-017201 PD81000-027301 PD69100C-024801-TR PD69100C-023901-TR PD69100C-026301 PD69100R-026515 PD69200C-018813 PD69200C-016721-TR PD39100C-026381 PD69200C-021413-TR PD69200C-015101-TR PD69100R-026303 PD69200R-017203 PD39100C-025891 PD39100R-0113 PD69200C-017213 PD39100R-011320 PD69100C-026392 PD69100C-026380 PD69200C-019027 PD69200R-034300 PD69100C-024101 PD69000AC-0415 PD69000DC-0100 PD69100C-023901 PD69000AC-0411 PD69000AC-0301 PD69200C-012101 PD69100C-026301-TR PD69000AC-0414 PD69100R-0233 PD69100R-0122 PD69100R-023950 PD69000AC-0413 PD69000DC-0415 PD69000DC-0303 PD69000DC-0416 PD69000DC-0211 PD69100R-023903 PD81000-027302 PD69100R-023603 PD69100C-023701 PD69200R-012103 PD69100C-0233 PD69000DC-0300 PD69000DC-0202

PD69100C-023204 PD69100C-024801 PD69200R-021120-TR PD69000DC-0417 PD69100R-026504 PD69000AC-0211 PD69100R-025503 PD69000AC-0404 PD69000DC-0301 PD69200C-018818 PD69000DC-0404 PD69000AC-0412 PD69000AC-0202 PD69100C-026001 PD69200R-021120 PD69200C-021019-TR PD69100C-024201 PD69200R-017217 PD69100C-024901 PD69200C-017221 PD69200C-016101 PD69200C-021019 PD69200R-017223 PD69200C-021119 PD69200C-018818-TR PD39100C-025881 PD69200C-016701 PD69100R-026503 PD81000-028101 PD69100C-0232-TR PD69100R-026311 PD81000-028103 PD69200C-021413 PD69100C-026598 PD69100C-026501 PD69200C-016501 PD39100C-026501 PD69200R-015103 PD69000DC-0210 PD69000AC-0210 PD69100C-023601 PD69100C-025501 PD69000DC-0414 PD69000AC-0300 PD69000AC-0410 PD82000-021200 PD69200C-016121 PD69100C-026516 PD69100C-025880

PD69100R-026611 PD69100C-023290 PD69200C-021119-TR PD69000DC-0400 PD69000DC-0401 PD69000DC-0411 PD69100C-0122 PD69200R-018703 PD69200C-016721 PD69100C-026501-TR PD69200C-015101 PD69200C-018701 PD69200R-016103 PD69200R-021126 PD69200R-021126-TR PD69200R-016703 PD39100C-024001 PD69100R-024803 PD69200C-021819 PD69200R-034600 PD69200R-021020 PD69200R-034900