

Product Change Notification / ASER-01VXSC118

Date:

09-Oct-2020

Product Category:

Broadband Gateway

PCN Type:

Manufacturing Change

Notification Subject:

CCB 3886.004 Final Notice: Qualification of MMT as an additional assembly site for selected Microsemi products available in 53L VQFN (7x7x1mm) package.

Affected CPNs:

ASER-01VXSC118_Affected_CPN_10092020.pdf ASER-01VXSC118_Affected_CPN_10092020.csv

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: For your convenience Microchip includes identical files in two formats (.pdf and .xls).

Description of Change:Qualification of MMT as an additional assembly site for selected Microsemi products available in 53L VQFN (7x7x1mm) package.

Pre Change: Assembled at ASEM using CRM1076DS die attach and CEL-9240HF10AK-G1 mold compound material.

Post Change:

Assembled at ASEM using CRM1076DS die attach and CEL-9240HF10AK-G1 mold compound material or assembled at MMT using 3280 die attach and G700LTD mold compound material.

Pre and Post Change Summary:

| | Pre Change | Post Change | | | | |
|---------------------------------|-------------------------------|-------------------------------|---|--|--|--|
| Assembly Site | ASE Group -Malaysia (ASEM) | ASE Group -Malaysia (ASEM) | Microchip Technology Thailand (MMT) | | | |
| Wire material | CuPdAu | CuPdAu | CuPdAu | | | |
| Die attach material | CRM1076DS | CRM1076DS | 3280 | | | |
| Molding compound material | CEL-9240HF10AK-G1 | CEL-9240HF10AK-G1 | G700LTD | | | |
| Lead frame material | C194 | C194 | C194 | | | |

Impacts to Data Sheet:

None

Change Impact:None

Reason for Change:

To improve productivity and on-time delivery by qualifying MMT as an additional assembly site.

Change Implementation Status:

In Progress

Estimated First Ship Date:November 2, 2020 (date code: 2046)

NOTE: Please be advised that after the estimated first ship date customers may receive pre and post change parts.

Time Table Summary:

| | October 2020 | | | | November 2020 | | | | | |
|----------------------------------|--------------|--------|--------|--------|---------------|--------|---|--------|--------|--------|
| Workweek | 4 0 | 4 1 | 4 2 | 4 3 | 4 4 | 4 5 | 4 | 4 7 | 4 8 | 4 9 |
| Qual Report Availability | | X | | | | | | | | |
| Final PCN Issue Date | | Х | | | | | | | | |
| Estimated Implementation Date | | | | | | Х | | | | |

Method to Identify Change:Traceability code

Qualification Report:Please open the attachments included with this PCN labeled as PCN_#_Qual_Report.

Revision History: October 9, 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.

Attachments:

PCN_ASER-01VXSC118_Qual Report.pdf

Please contact your local Microchip sales office 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</u> home page 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. ASER-01VXSC118 - CCB 3886.004 Final Notice: Qualification of MMT as an additional assembly site for selected Microsemi products available in 53L VQFN (7x7x1mm) package.

Affected Catalog Part Numbers (CPN)

LE9632RQC ZL88109LDG1 LE9632RQCT ZL88109LDF1 LE9622RQC LE9622RQCT