


 Search ...

PRODUCTS | APPLICATIONS | DESIGN SUPPORT | TRAINING | SAMPLE AND BUY | ABOUT  
US | CONTACT US | myMicrochip Login

## Product Change Notification - JAON-07LFEV539

**Date:** 25 Jul 2016  
**Product Category:** Analog (Linear & Mixed Signal) AND Interface  
**Notification subject:** CCB 2695 and 2695.001 Initial Notice: Qualification of ANAC as an additional assembly site for selected products available in 56L VQFN (7x7x0.9mm) and 64L QFN (9x9x0.9mm) package.  
**Notification text:** **PCN Status:**  
Initial notification

**Microchip Parts Affected:**

Please open the attachments found in the attachments field below labeled as PCN\_#\_Affected\_CPN.

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

**Description of Change:**

Qualification of ANAC as an additional assembly site for selected products available in 56L VQFN (7x7x0.9mm) and 64L QFN (9x9x0.9mm) package.

**Pre Change:**

Assembled at ASE assembly site

**Post Change:**

Assembled at ASE or ANAC assembly site

**Pre and Post Change Summary:**

	Pre Change	Post Change
<b>Assembly Site</b>	ASE assembly site	ANAC assembly site
<b>Wire material</b>	Au or CuPdAu wire	CuPdAu wire
<b>Die attach material</b>	EN-4900F	CRM-1085A
<b>Molding compound material</b>	G631	G631
<b>Lead frame material</b>	C194	C194

**Impacts to Data Sheet:**  
None

**Change Impact:**  
None

**Reason for Change:**  
To improve productivity by qualifying ANAC as an additional assembly site.

**Change Implementation Status:**  
In Progress

**Estimated Qualification Completion Date:**  
September 2016

Note: Please be advised the qualification completion times may be extended because of unforeseen business conditions however implementation will not occur until after qualification has completed and a final PCN has been issued. The final PCN will include the qualification report and estimated first ship date.

**Time Table Summary:**

	July 2016				->	September 2016				
	27	28	29	30		35	36	37	38	39
Initial PCN Issue Date				X						
Qual Report Availability								X		
Final PCN Issue Date								X		

**Method to Identify Change:**  
Traceability code

**Qualification Plan:**  
Please open the attachments included with this PCN labeled as PCN\_#\_Qual Plan.

**Revision History:**  
**July 25, 2016:** Issued initial 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\\_JAON-07LFEV539\\_Qual\\_Plan.pdf](#)  
[PCN\\_JAON-07LFEV539\\_Affected\\_CPN.pdf](#)  
[PCN\\_JAON-07LFEV539\\_Affected\\_CPN.xls](#)

Please contact your local **Microchip sales office** with questions or concerns regarding this notification.

**Terms and Conditions:**

If you wish to change your product/process change notification (PCN) profile please log on to our website at <http://www.microchip.com/PCN> sign into myMICROCHIP to open the myMICROCHIP home page, then select a profile option from the left navigation bar.

To opt out of future offer or information emails (other than product change notification emails), click here to go to [microchipDIRECT](#)

and login, then click on the "My account" link, click on "Update profile" and un-check the box that states "Future offers or information about Microchip's products or services."



[Products](#) | [Applications](#) | [Design Support](#) | [Training](#) | [Sample and Buy](#) | [About Us](#) | [Contact Us](#) | [Legal](#) | [Investors](#) | [Careers](#) | [Support](#)

©Copyright 1998-2016 Microchip Technology Inc. All rights reserved. Shanghai ICP  
Recordal No.09049794

JAON-07LFEV539 - CCB 2695 and 2695.001 Initial Notice: Qualification of ANAC as an additional assembly site for selected products available in 56L VQFN (7x7x0.9mm) and 64L QFN (9x9x0.9mm) package.

Affected Catalog Part Numbers (CPN)

PCN_JAON-07LFEV539
CATALOG_PART_NBR
USB5734/MR
USB5734/MRD01
USB5734-I/MR
USB5734REL/MR
USB5734T/MR
USB5734T/MRD01
USB5734T-I/MR
USB5742/2G
USB5742/2GX01
USB5742-I/2G
USB5742-I/2GX01
USB5742T/2G
USB5742T/2GC01
USB5742T/2GX01
USB5742T-I/2G
USB5742T-I/2GX01
USB5744/2G
USB5744/2GD01
USB5744-I/2G
USB5744T/2G
USB5744T/2GD01
USB5744T-I/2G