

✓ Search ...

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

Product Change Notification - JAON-07LFEV539

Date:	28 Nov 2016
Product Category:	Analog (Linear & Mixed Signal) AND Interface
Notification subject:	CCB 2695 and 2695.001 Final Notice: Qualification of ANAC as an additional assembly site for
	selected products available in 56L VQFN and 64L QFN package using CRM-1085A die attach
	material.
Notification text:	PCN Status: Final 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 using CRM-1085A die attach material.

Pre Change: Assembled at ASE assembly site

Post Change: Assembled at ASE assembly site or ANAC assembly site

Pre and Post Change Summary:

	Pre Change	Post Change				
Assembly Site	ASE assembly site	ASE assembly site	ANAC assembly site			
Wire material	Au or CuPdAu wire	Au or CuPdAu wire	CuPdAu wire			
Die attach material	EN-4900F	EN-4900F	CRM-1085A			
Molding compound material	G631	G631	G631			
Lead frame material	C194	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 First Ship Date: December 27, 2016 (date code: 1653)

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

Time Table Summary:

	July 2016			->	November 2016			December 2016						
Workweek	27	28	29	30		44	45	46	47	48	49	50	51	53
Initial PCN Issue Date				х										
Qual Report Availability										х				
Final PCN Issue Date										х				
Estimated Implementation Date														x

Method to Identify Change: Traceability code

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

Revision History: July 25, 2016: Issued initial notification. November 28, 2016: Issued final notification. Attached the qualification report. Provided estimated first ship date that will be on December 27, 2016.

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 Report.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:

http://www.microchip.com/mymicrochip/NotificationDetails.aspx?pcn=JAON-07LFEV5... 11/29/2016

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 and 64L QFN package using CRM-1085A die attach material.

Affected Catalog Part Numbers (CPN)

PCN_JAON-07LFEV539						
CATALOG_PART_NBR						
USB5734/MR						
USB5734/MRD01						
USB5734-I/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						