



Update Notification

Document # : FPCN20520XB1

Issue Date: 6 October 2015

Title of Change:	Update Notice to FPCN20520B - Qualification of Jiangsu Changjiang Electronics Technology Co., Ltd (JCET) Chuzhou for PDIP (8-16 Lead) package Assembly.																																																				
Proposed first ship date:	6 October 2015																																																				
Contact information:	Contact your local ON Semiconductor Sales Office or <Scott.Brow@onsemi.com>																																																				
Samples:	Contact your local ON Semiconductor Sales Office																																																				
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or <Scott.Brow@onsemi.com>.																																																				
Type of notification:	ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 days of delivery of this notice. To do so, contact <PCN.Support@onsemi.com>.																																																				
Change category:	<input type="checkbox"/> Wafer Fab Change <input checked="" type="checkbox"/> Assembly Change <input type="checkbox"/> Test Change <input type="checkbox"/> Other _____																																																				
Change Sub-Category(s):	<input checked="" type="checkbox"/> Manufacturing Site Change/Addition <input type="checkbox"/> Material Change <input type="checkbox"/> Datasheet/Product Doc change <input type="checkbox"/> Manufacturing Process Change <input type="checkbox"/> Product specific change <input type="checkbox"/> Shipping/Packaging/Marking <input type="checkbox"/> Other: _____																																																				
Sites Affected:	<input type="checkbox"/> All site(s) <input type="checkbox"/> not applicable <input type="checkbox"/> ON Semiconductor site(s) : <input checked="" type="checkbox"/> External Foundry/Subcon site(s) Jiangsu Changjiang Electronics Technology Co., Ltd																																																				
Description and Purpose:	<p>This Update Notification serves as a retraction to FPCN20520B. The products listed in this notification, the same as those listed in FPCN20520 will not be assembled in Jiangsu Changjiang Electronics Technology Co., Ltd (JCET) in Chuzhou, China, as previously notified.</p> <p>The FPCN was originally sent out of necessity due to a lead frame supply issue caused by a fire at a major lead frame supply house. It was believed that in order to maintain continuous supply, Jiangsu Changjiang Electronics Technology Co., Ltd (JCET) would be needed. However, the lead frame supplier was able to quickly recover from the incident and thus Jiangsu Changjiang Electronics Technology (JCET) would no longer be necessary as a supplier for these products. If at a later date, ON Semiconductor requires that these devices be assembled out of Jiangsu Changjiang Electronics Technology (JCET), a new FPCN will be issued.</p>																																																				
List of Affected Standard Parts:	<table border="1"> <tbody> <tr><td>LM258NG</td><td>MC34262PG</td><td>MC33151PG</td></tr> <tr><td>LM2903NG</td><td>NCP1250BP65G</td><td>MC33152PG</td></tr> <tr><td>LM2904NG</td><td>NCP1252APG</td><td>MC33153PG</td></tr> <tr><td>LM2904VNG</td><td>NCP1653APG</td><td>MC33262PG</td></tr> <tr><td>LM358NG</td><td>NCP1653PG</td><td>MC34072APG</td></tr> <tr><td>LM393NG</td><td>NCP5104PG</td><td>MC34072PG</td></tr> <tr><td>LM833NG</td><td>NCP5106APG</td><td>MC34072VPG</td></tr> <tr><td>LP2951ACN-3.0G</td><td>NCP5106BPG</td><td>MC34151PG</td></tr> <tr><td>LP2951ACN-3.3G</td><td>NCP5111PG</td><td>MC34152PG</td></tr> <tr><td>LP2951ACNG</td><td>NCP5181PG</td><td>UC2844BNG</td></tr> <tr><td>LP2951CN-3.0G</td><td>NCP5304PG</td><td>UC2845BNG</td></tr> <tr><td>LP2951CN-3.3G</td><td>SA5534NG</td><td>UC3842BNG</td></tr> <tr><td>LP2951CNG</td><td>TCA0372BDP1G</td><td>UC3843BNG</td></tr> <tr><td>MC33072APG</td><td>TCA0372DP1G</td><td>UC3843BVNG</td></tr> <tr><td>MC33072PG</td><td>UC2842BNG</td><td>UC3844BNG</td></tr> <tr><td>MC33078PG</td><td>UC2843BNG</td><td>UC3844BVNG</td></tr> <tr><td>UC3845BVNG</td><td></td><td>UC3845BNG</td></tr> </tbody> </table>		LM258NG	MC34262PG	MC33151PG	LM2903NG	NCP1250BP65G	MC33152PG	LM2904NG	NCP1252APG	MC33153PG	LM2904VNG	NCP1653APG	MC33262PG	LM358NG	NCP1653PG	MC34072APG	LM393NG	NCP5104PG	MC34072PG	LM833NG	NCP5106APG	MC34072VPG	LP2951ACN-3.0G	NCP5106BPG	MC34151PG	LP2951ACN-3.3G	NCP5111PG	MC34152PG	LP2951ACNG	NCP5181PG	UC2844BNG	LP2951CN-3.0G	NCP5304PG	UC2845BNG	LP2951CN-3.3G	SA5534NG	UC3842BNG	LP2951CNG	TCA0372BDP1G	UC3843BNG	MC33072APG	TCA0372DP1G	UC3843BVNG	MC33072PG	UC2842BNG	UC3844BNG	MC33078PG	UC2843BNG	UC3844BVNG	UC3845BVNG		UC3845BNG
LM258NG	MC34262PG	MC33151PG																																																			
LM2903NG	NCP1250BP65G	MC33152PG																																																			
LM2904NG	NCP1252APG	MC33153PG																																																			
LM2904VNG	NCP1653APG	MC33262PG																																																			
LM358NG	NCP1653PG	MC34072APG																																																			
LM393NG	NCP5104PG	MC34072PG																																																			
LM833NG	NCP5106APG	MC34072VPG																																																			
LP2951ACN-3.0G	NCP5106BPG	MC34151PG																																																			
LP2951ACN-3.3G	NCP5111PG	MC34152PG																																																			
LP2951ACNG	NCP5181PG	UC2844BNG																																																			
LP2951CN-3.0G	NCP5304PG	UC2845BNG																																																			
LP2951CN-3.3G	SA5534NG	UC3842BNG																																																			
LP2951CNG	TCA0372BDP1G	UC3843BNG																																																			
MC33072APG	TCA0372DP1G	UC3843BVNG																																																			
MC33072PG	UC2842BNG	UC3844BNG																																																			
MC33078PG	UC2843BNG	UC3844BVNG																																																			
UC3845BVNG		UC3845BNG																																																			