

_Title of Change:	Minor circuit improvement to NCP81075 to improve immunity to fast slew rate at Vdd supply.			
Proposed first ship date:	30 June 2018 or earlier upon customer approval.			
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>Ryan.Zhou@onsemi.com</u> >			
Samples:	Contact your local ON Semiconductor Sales Office			
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office			
Type of notification:	This is a Final Product/Process Change Notification (FPCN) sent to customers. FPCNs are issued 90 days prior to implementation of the change. 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>.</pcn.support@onsemi.com>			
Change Part Identification:	Customer may receive the parts from June 23, 2018 once the PCN expires or earlier depending on customer's approval. Parts can be identified through date code marking following ON Semiconductor standard. Contact your local ON Semiconductor Sales Office for the specific date code information.			
Change category:	🔲 Wafer Fab Change 🛛 Assemb	oly Change	🔲 Test Change	Other Circuit minor change
Change Sub-Category(s): Manufacturing Site Change/Addition Manufacturing Process Change Manufacturing Process Change		e	<ul> <li>Datasheet/Product Doc change</li> <li>Shipping/Packaging/Marking</li> <li>Other:</li> </ul>	
Sites Affected:	ON Semiconductor Sites: All Sites		External Foundry/Subcon Sites: All Sites	
Description and Purpose:				
A minor circuit modification was made to Improve immunity to fast rise time power-up on the Vdd supply, also known as "hot plugging". In rare occurrences, under this condition, the HO output does not respond to the HI input.				
After the circuit improvement, this condition no longer exists.				
There is no change to the datasheet specifications, or any other aspect of the product.				
Reliability Data Summary:				
Not Applicable. No reliability impact. Qualification was confirmed by electrical test/validation.				
Electrical Characteristic Summary:				
No change to the datasheet or electrical characteristics.				
List of Affected Standard Parts:				
Part	Number	Qualification Vehicle		
NCP81075MNTXG		NCP81075MTTXG		
NCP81075MTTXG		NCP81075MTTXG		
NCP81075DR2G NCP81075MTTXG				