

## Update Notification Document #: FPCN20579XA1

Issue Date: 18 August 2016

Title of Change:	Update Notice of FPCN20579XA – SD05T1G, SD05T3G and SD12T1G products removal as affected devices for dual sourced project.	
Proposed first ship date:	7 October 2016	
Contact information:	Contact your local ON Semiconductor Sales Office or <eben.lim@onsemi.com></eben.lim@onsemi.com>	
Samples:	Contact your local ON Semiconductor Sales Office	
Additional Reliability Data:	Contact your local ON Semiconductor Sales Office or <eben.lim @onsemi.com="">.</eben.lim>	
Type of notification:	ON Semiconductor will consider this change accepted, unless an inquiry is made in writing within 30 delivery of this notice. To do so, contact <pcn.support@onsemi.com>.</pcn.support@onsemi.com>	days of
Change category:	⊠ Wafer Fab Change	-
Change Sub-Category(s):  ☐ Manufacturing Site Change/ ☐ Manufacturing Process Chan		_
Sites Affected: ☐ All site(s) ☐ not app	pplicable ON Semiconductor site(s):  ADVANCED  SEMICONDUCTOR  MANUFACTURING CORP LTD  HANGZHOU LION  MICROELECTRONICS CO LTD	
Description and Purpose:		
This Update Notification is issued to inform customers that SD05T1G, SD05T3G and SD12T1G are being removed from the affected list of devices and will no longer be affected by the dual sourcing project.		
<b>FPCN20579XA</b> was initially released in 28 Jun 2014 to notify customers of the qualification of ASMC (Advanced Semiconductor Manufacturing Corporation Limited in Shanghai, China) and LiON Microelectronics Corporation Limited in Hang Zhou, China, as second source foundry facilities to the current ON Semiconductor ISMF fabrication facility in Seremban, Malaysia for Zener products.		
List of Affected Standard Parts:		
SD05T1G SD05T3G SD12T1G		

TEM001153 Rev. C Page 1 of 1