

Title of Change:	Update Datasheet limit for SMA 1A 300V/400V ULTRAFAST.		
Effective date:	30 November 2017		
Contact information:	Contact your local ON Semiconductor Sales Office or < <u>MohdFarid.Mokhtar@onsemi.com</u> >		
Type of notification:	ON Semiconductor will consider this change accepted.		
Change category:	🗌 Wafer Fab Change 🗌	Assembly Change	Test Change X Other High temp Electrical change
Change Sub-Category(s): Manufacturing Site Change/Addition Material Change Manufacturing Process Change Product specific change			 <u>Datasheet</u>/Product Doc change Shipping/Packaging/Marking Other:
Sites Affected: ☐ All site(s) ☐ not applicable ON Semiconductor site(s) : ON Seremban, Malaysia ON Dong Nai Province, Vietnam		External Foundry/Subcon site(s) Lite-On Semiconductor Seeful 1	
Description and Purpose:			
This Product Bulletin is to announce the change of the high temperature (150degC) forward voltage limit for SMA 1A 300V/400V ULTRAFAST devices.			
Г		Change From	Change To
	VF@1A	0.8V	0.89V
As this change affects only the high temperature electrical characteristic, only required characterization testing and no product reliability required. This change is a correction to the clerical error on the datasheet, there will be no change to the electrical or thermal performanc e of the device.			
List of Affected Standard Par	e clerical error on the datashe		