PCN Number:		20170117002		PCN Date:		Feb. 16, 2017					
		20170117002			PCN Date:	ГЕ	υ.	16, 20	17		
									0 11 0 1		
	tomer Contact:	PCN Manager					Dej	pt:	Quality Services		
Cha	inge Type:										
	Assembly Site			Design			Щ.		r Bump Site		
Щ	Assembly Process			2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			<u> </u>	Wafer Bump Material			
	Assembly Materials		<u> </u>	Part number change			<u> </u>	Wafer Fab Cita			
$\blacksquare$	Mechanical Specification		$\underline{H}$	Test Site			<u> </u>	Wafer Fab Site			
	Packing/Shipping/Labeling			Test Process			<u>H</u>	Wafer Fab Materials			
			NI.					water	/afer Fab Process		
Notification Details											
Description of Change:  Texas Instruments Incorporated is announcing an information only notification.											
The product datasheet(s) is being updated as summarized below.  The following change history provides further details.  TEXAS INSTRUMENTS  ULN2003V12											
	INSTRUMENTS				SL	RS060	C-M	AY 2012-R	EVISED NOVEMBER 2016		
C	Changes from Revision B (November 2012) to Revision C Page										
<ul> <li>Added ESD Ratings table, Feature Description section, Device Functional Modes, Application and Implementation section, Power Supply Recommendations section, Layout section, Device and Documentation Support section, and Mechanical, Packaging, and Orderable Information section</li></ul>											
•	changes of A raises from the left for the control of the control o										
<ul> <li>Changed θ<sub>JC</sub> values From: 46°C/W To: 63.7°C/W (D) and From: 49°C/W To: 62.7°C/W (PW)</li></ul>											
The	datachaat numbar	معطم مطالنيي	~i	_							
	datasheet number	will be chang	Anni	Change	Eromi				Chango To:		
Device Family ULN2003V12				SLRS060					Change To: SLRS060C		
UL	112003112			JEK3000	טל				SERSOUC		
These changes may be reviewed at the datasheet links provided. <a href="http://www.ti.com/product/ULN2003V12">http://www.ti.com/product/ULN2003V12</a>											
Reason for Change:											
To accurately reflect device thermal characteristics.											
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):											
No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.											
Changes to product identification resulting from this PCN:											
None.											
Product Affected:											
1111	N2003V12DR	ULN2003V12	PW	/R							

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com