PCN Number:		20161003004			PCN Date:			October 14, 2016	
Title:	Datasheet for	Datasheet	for	TLV62065-Q1					
<b>Customer Contact:</b>		PCN Manager			Dept:			Quality Services	
Change	е Туре:								
Assembly Site			Design					r Bump Site	
	sembly Process								r Bump Material
Assembly Materials				Part number cha	ange		<u> </u>		r Bump Process
	echanical Specifi		L	Test Site			<u>Ц</u>		r Fab Site
Packing/Shipping/		Labeling		Test Process			<u>Н</u>		r Fab Materials
			-1'6'1' D-			Ш	Wafe	r Fab Process	
Notification Details									
Description of Change:									
Texas Instruments Incorporated is announcing an information only notification.									
The product datasheet(s) is updated as seen in the change revision history below:									
									<b>.</b> .
								•	TEXAS INSTRUMENTS
TLV62065-Q1									
SLVSB92C – JANUARY 2012–REVISED SEPTEMBER 2016						www.ti.com			www.ti.com
Changes from Revision B (June 2015) to Revision C									
Deleted the junction temperature from the Recommended Operating Conditions table									4
Added a description of the clock dithering feature to the Feature Description section									
Added the Receiving Notification of Documentation Updates section									
-				•					
Device	e Family				Char	nge F	rom	n:	Change To:
TLV62		SLVSE						SLVSB92C	
These changes may be reviewed at the datasheet links provided.									
http://www.ti.com/lit/ds/symlink/tlv62065-q1.pdf									
	n for Change:								
To mor	e accurately refl	ect device cl	har	acteristics.					
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):									
	cipated impact. actual device.	This is a spe	ecifi	cation change anr	nounc	eme	nt o	nly. Th	nere are no changes
Change	es to product i	dentification	on i	resulting from th	his P	CN:			
None.									
Produc	ct Affected:								
TLV620	65TDSGRQ1								

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