Notification Number:	20160725000		Notification Date:	07/29/2016			
Title: Datasheet for TLC6C5912-Q1							
Customer Contact: PCN A	<u>Manager</u> Dept: Quality Service		ty Services				
Change Type:							
Assembly Site	Design		☐ Wafer Bum	Wafer Bump Site			
Assembly Process				Wafer Bump Material			
Assembly Materials		Part number change		Wafer Bum	Wafer Bump Process		
Mechanical Specification				Wafer Fab Site			
Packing/Shipping/Labeli	ing	Test Process		Wafer Fab			
				■ Wafer Fab	Process		
	No.	otification [<u> Petail</u>	S			
Description of Change:							
Texas Instruments Incorpora							
The product datasheet(s) is u	updated a	s seen in the ch	nange r	evision history below:			
				Jia ⊤e	. VAC		
				IN	XAS ISTRUMENTS		
TLC6C5912-Q1							
SLIS141C - DECEMBER 2012 - REVISED JULY 2016 www.ti.com					www.ti.com		
Changes from Revision B (December 2015) to Revision C				Page			
Changed r _{DS(on)} test condition from 50 mA to 20 mA					5		
Added the Receiving Notification of Documentation Updates section							
Added the Receiving Notification of		<u> </u>					
The datasheet number will b				12			
The datasheet number will b		Change From	n:	Change To:			
The datasheet number will b Device Family TLC6C5912-Q1	e changin	Change From SLIS141B		SLIS141C			
The datasheet number will b Device Family TLC6C5912-Q1 These changes may be revie	e changing	Change From SLIS141B e datasheet link		SLIS141C			
The datasheet number will b Device Family TLC6C5912-Q1	e changing	Change From SLIS141B e datasheet link		SLIS141C			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be reviewhttp://www.ti.com/lit/ds/syn	e changing	Change From SLIS141B e datasheet link		SLIS141C			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be revie http://www.ti.com/lit/ds/syn	e changing wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf		SLIS141C			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be reviewhttp://www.ti.com/lit/ds/syn	e changing wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	s prov	stis141C			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be revied http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect definition on Fit,	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be revied http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This is	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be reviewhttp://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect definition of the actual device	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive grannent only. There are			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be revied http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This is to the actual device Changes to product identification.	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive grannent only. There are			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be reviethttp://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This is to the actual device Changes to product identification.	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive grannent only. There are			
The datasheet number will be Device Family TLC6C5912-Q1 These changes may be revied http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This is to the actual device Changes to product identification.	wed at the nlink/tlc6c	Change From SLIS141B e datasheet link 5912-q1.pdf acteristics.	ty or F	ded. Reliability (positive grannent only. There are	re no changes		

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

The form that the control to be control to b			
Location	E-Mail		
USA	PCNAmericasContact@list.ti.com		
Europe	PCNEuropeContact@list.ti.com		
Asia Pacific	PCNAsiaContact@list.ti.com		
Japan	PCNJapanContact@list.ti.com		