PCN Number: 201809130		80913000	000		PCN Date:		September 14, 2018	
Title: Datasheet for HD3SS3202								
Customer Contact:	PCN A	<u>Nanager</u>			Dep	ot:	Quality Services	
Proposed 1 st Ship Date: Decer			mber 14, 2018					
Change Type:								
Assembly Site			Design				r Bump Site	
Assembly Process			□ Data Sheet □				r Bump Material	
Assembly Materials			Part number change				r Bump Process	
Mechanical Specification			Test Site		44		r Fab Site	
Packing/Shipping/Labeling		ing	Test Process		44		r Fab Materials	
				<u> </u>		Wafei	r 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 product datasheet	(5) 15 1	being upua	ateu as summa	arizeu belov	٧.			
.								
TEXAS HD3SS3202								
INSTRUMENTS HD3SS320 SLASE01A – MAY 2018 – REVISED SEPTEMBER 201								
					SLASEO	IA-MAY.	2018-REVISED SEPTEMBER 2018	
					SLASEO	TA-MAY		
Changes from Original (Ma	y 2018)	to Revision	A		SLASEO	TA-MAY	Page	
Changes from Original (Ma Changed I _{CC} max from 0								
	6mA to	0.8mA						
• Changed I _{CC} max from 0 The datasheet number Device Family	6mA to	0.8mA					Page 5 Change To:	
Changed I _{CC} max from 0 The datasheet number	6mA to	0.8mA	J.				Page 5	
• Changed I _{CC} max from 0 The datasheet number Device Family	6mA to	0.8mAe changing	j. Change Fror SLASEO1				Page 5 Change To:	
Changed I _{CC} max from 0 The datasheet number Device Family HD3SS3202	6mA to	0.8mAe changing	j. Change Fror SLASEO1				Page 5 Change To:	
• Changed I _{CC} max from 0 The datasheet number Device Family HD3SS3202 http://www.ti.com/pro	6mA to will b	e changing	Change Fron SLASEO1				Page 5 Change To:	
• Changed I _{CC} max from 0 The datasheet number Device Family HD3SS3202 http://www.ti.com/pro Reason for Change:	will b	e changing	g. Change From SLASEO1 State of the stat	n:			Change To: SLASEO1A	
• Changed I _{CC} max from 0 The datasheet number Device Family HD3SS3202 http://www.ti.com/pro Reason for Change: To accurately reflect deceases the company of the compa	6mA to will b duct/h evice c	e changing	Change Fron SLASEO1 2 tics.	n: ity or Relia	ability		Change To: SLASEO1A	
• Changed I _{cc} max from 0 The datasheet number Device Family HD3SS3202 http://www.ti.com/pro Reason for Change: To accurately reflect do Anticipated impact of	will b duct/h evice con Fit,	e changing HD3SS320 Characteris Form, Fu	change From SLASEO1 2 ctics. Inction, Qual	ity or Relia	ability		Change To: SLASEO1A	
• Changed I _{CC} max from 0 The datasheet number Device Family HD3SS3202 http://www.ti.com/pro Reason for Change: To accurately reflect de Anticipated impact of Electrical specification	will b duct/h evice con Fit,	e changing HD3SS320 Characteris Form, Fu	change From SLASEO1 2 ctics. Inction, Qual	ity or Relia	ability		Change To: SLASEO1A	
The datasheet number Device Family HD3SS3202 http://www.ti.com/pro Reason for Change: To accurately reflect de Anticipated impact of Electrical specification Changes to product	will b duct/h evice con Fit,	e changing HD3SS320 Characteris Form, Fu	change From SLASEO1 2 ctics. Inction, Qual	ity or Relia	ability		Change To: SLASEO1A	

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