							_		
CN Number:		0825001			PCN Date:		Oct. 20, 2016		
	for DRV5013, DRV5			23 and, DRV5033					
ustomer Contact:	PCN Ma	<u>ınager</u>				De	pt:	Quality Service	
oposed 1 st Ship Da	te:	Jan. 20,	201	7					
nange Type:									
Assembly Site			De	sign			Wafei	r Bump Site	
Assembly Process			Da	ta Sheet			Wafe	r Bump Material	
Assembly Materials	5		Pai	rt number cha	ange		Wafei	r Bump Process	
Mechanical Specific	cation		Tes	st Site			Wafe	r Fab Site	
Packing/Shipping/I	_abelin	g	Tes	st Process			Wafe	r Fab Materials	
							Wafe	r Fab Process	
		N	lotif	ication De	tails				
escription of Chang	e:								
e following change hi	story p	orovides	furth	ner details.				DRV5013	
TEXAS INSTRUMENTS					SLIS150F	H-MAR	CH 2014-RE	EVISED SEPTEMBER 2016	
INSTRUMENTS		40\ 4- B			02101001			B	
INSTRUMENTS	ugust 20	116) to Rev	vision l	н	02101001			Page	
INSTRUMENTS Changes from Revision G (A Changed the power-on time	e for the lay 2016)	FA version	in the	Electrical Characte	<i>eristic</i> s table			Page	
INSTRUMENTS Changes from Revision G (A Changed the power-on time Changes from Revision F (M Changed the maximum Bo Added the Layout section.	e for the lay 2016)	FA version to Revision	on G	Electrical Characte	eristics table	: Char	acteristics	Page table 6	
INSTRUMENTS Changes from Revision G (A Changed the power-on time Changes from Revision F (M Changed the maximum Bo Added the Layout section.	e for the lay 2016)	FA version to Revision	on G	Electrical Characte	eristics table	c Chara	acteristics	Page table 6	
INSTRUMENTS Changes from Revision G (A Changed the power-on time Changes from Revision F (M Changed the maximum Boo Added the Layout section.	e for the lay 2016)	to Revision	on G	Electrical Characte	eristics table	c Chara	acteristics	Page table 6 19	
Changes from Revision G (A) Changed the power-on time Changes from Revision F (M) Changed the maximum Bo Added the Layout section. TEXAS INSTRUMENTS Changes from Revision F (M)	e for the lay 2016) ay 2016)	to Revision minimum to Revisio	on G B _{RP} for	Electrical Characte	the Magnetic	Chara	acteristics	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page	
INSTRUMENTS Changes from Revision G (A Changed the power-on time Changes from Revision F (M) Changed the maximum Boo Added the Layout section.	e for the lay 2016) P and the ay 2016)	to Revision to Revision to Revision	on G B _{RP} for on G in the	Electrical Characte	the Magnetic SLIS1	c Chare	acteristics	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 6	
Changes from Revision G (A Changed the power-on time Changes from Revision F (M Changed the maximum Boo Added the Layout section. TEXAS INSTRUMENTS Changes from Revision F (M Changed the power-on time	e for the lay 2016) P and the ay 2016) e for the l	to Revision to Revision to Revision	on G B _{RP} for on G in the	Electrical Characte	the Magnetic SLIS1	Chara	acteristics	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 6 19	
Changes from Revision G (A Changed the power-on time Changed the maximum Boo Added the Layout section. TEXAS INSTRUMENTS Changes from Revision F (M Changed the power-on time Added the Layout section	e for the lay 2016) P and the ay 2016) e for the l	to Revision to Revision to Revision	on G B _{RP} for on G in the	Electrical Characte	the Magnetic SLIS1	51G -M	acteristics	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 6 19	
Changes from Revision G (A) Changed the power-on time Changes from Revision F (M) Changed the maximum Bo Added the Layout section. TEXAS INSTRUMENTS Changed the power-on time Added the Layout section Added the Layout section Added the Receiving Notification TEXAS INSTRUMENTS	e for the lay 2016) ay 2016) ay 2016) e for the lay 2016 of the lay 2016 of lay 2016	to Revision to Revision to Revision A version Documenta	on G B _{RP} for on G in the	Electrical Characte	the Magnetic SLIS1	51G -M	acteristics	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 6 19 21	
Changes from Revision G (A) Changes from Revision F (M) Changed the power-on time Changed the maximum Bo Added the Layout section. TEXAS INSTRUMENTS Changed the power-on time Added the Layout section Added the Receiving Notification TEXAS INSTRUMENTS Changes from Revision F (M) Changes from Revision F (M) Changed the power-on time Added the Receiving Notification TEXAS INSTRUMENTS	e for the lay 2016) ay 2016) e for the lay 2016) ay 2016) e for the Ferrica ay 2016)	to Revision to Revision to Revision Documenta	on G in the on G	Electrical Characte	the Magnetic SLIS1:	51G -MA	AY 2014-RE	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 19 DRV5033 VISED SEPTEMBER 2016 Page 6 Page 6 6 6	
Changes from Revision G (A) Changes from Revision F (M) Changed the power-on time Changed the maximum Bo Added the Layout section. TEXAS INSTRUMENTS Changes from Revision F (M) Changed the power-on time Added the Layout section Added the Receiving Notified TEXAS INSTRUMENTS Changes from Revision F (M) Changed the Power-on time Added the Receiving Notified TEXAS INSTRUMENTS Changes from Revision F (M)	e for the lay 2016) ay 2016) e for the lay 2016) cation of ay 2016)	to Revision to Revision to Revision Documenta	on G in the on G in the on G in the on G in the din the di	Electrical Characte	the Magnetic SLIS1:	51G -MA	AY 2014-RE	Page table 6 DRV5023 VISED SEPTEMBER 2016 Page 6 19 DRV5033 VISED SEPTEMBER 2016 Page 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	

The datasheet number will be changing.

Device Family	Change From:	Change To:
DRV5013	SLIS150F	SLIS150H
DRV5023	SLIS151F	SLIS151G
DRV5033	SLIS152F	SLIS152G

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/DRV5013

http://www.ti.com/product/DRV5023

http://www.ti.com/product/DRV5033

Reason for Change:

To more accurately reflect device 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:

DRV5013FAQDBZR	DRV5023FAQDBZR	DRV5033FAQDBZR	

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