PCN Number:		20150402000				PCN Date:		04/14/2015		
Tit	le: Datasheet upo	date for TP:	S630250/51/52	1						
Cus					Dep	pt: Oua		lity Services		
Cha	ange Type:	-						•		
П	Assembly Site	Design	esian			Wafer Bump Site				
	Assembly Process			☐ Data Sheet		_		afer Bump Material		
	Assembly Materials		Part numb	nber change		\	Wafer Bump Process			
	Mechanical Specification		Test Site	_			Wafer Fab Site			
	Packing/Shipping/Labeling		Test Proce	ess		] \	Wafer Fab Materials			
						\	Wafer Fab Process			
			PCN D	etails						
	scription of Change				_		-			
Texas Instruments Incorporated is announcing an information only notification.										
froi	e product datasheet(s m 1.9 V to 2 V. e following change hi	,		, -	optio	on a	and change	e UVLO Max		
1110	z ronowing change in	ocory provi	acs farther act	ans			Jis ⊤e	VAC		
TPS630250 INSTRUMENTS										
TPS	S630251, TPS630252									
SLVS	SBJ9B - MAY 2014-REVISED MAR	CH 2015						www.ti.com		
Changes from Revision A (May 2014) to Revision B Page										
	Added VQFN (RNC) package option							3		
	Changed UVLO in the <i>Electrical Characteristics</i> From: MAX = 1.9 V To: 2 V									
_										
The	e datasheet number v	will be char	nging.							
Device Family					Cha	Change To:				
TPS630250		SLVSBJ9A			SLVSBJ9B					
These changes may be reviewed at the datasheet links provided.										
http://www.ti.com/product/tps630250										
Rea	ason for Change:									
То	more accurately refle	ect device o	characteristics.							
An	ticipated impact or	ı Fit, Form	n, Function, Q	uality or Reli	abili	ty (	(positive	/ negative):		
	anticipated impact. The actual device.	Γhis is a sp	ecification chan	ge announcen	nent	only	y. There ar	e no changes		
	anges to product ic	lentificati	on resulting f	rom this PCN	l:					
	<u> </u>									
Nor	ne.									
	ne. oduct Affected:									
Pro	oduct Affected:	TPS6302	50YFFR	TPS630251Y	FFR		TPS63	0252YFFR		
Pro		TPS6302		TPS630251Y TPS630251Y				0252YFFR 0252YFFT		

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
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