PCN Nu	ımber:	20200131	1000		PCN Date:	Fe	b.3	3, 2020							
Title:	Datasheet fo	r TPS6523!	5-1, TPS6	5235											
Custon	ner Contact:	PCN Mana	<u>ger</u>				De	pt:	Quality Services						
Change	туре:														
	embly Site		Des	ign				Wafer	· Bump Site						
Ass	embly Process		⊠ Data	a Sheet				Wafer	Bump Material						
Assembly Materials		Part	Part number change				Wafer	Bump Process							
Mechanical Specification		Test	Test Site				Wafer	· Fab Site							
Pac	king/Shipping/l	_abeling	Test	Proces	S				Fab Materials						
							Wafer	Fab Process							
	Notification Details														
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	nstruments Inco						no	tificatio	on.						
	duct datasheet(					Ν.									
	The following change history provides further details.														
The Th	TEXAS TPS65235-1														
	TOTAL TIO					SL	VSDF	P1D – JANU	ARY 2017-REVISED JULY 2019						
Changes from Revision C (July 2018) to Revision D Page															
		•													
<ul> <li>Changed V<sub>(drop)</sub> at TONEAMP = 0b From: MIN = 0.44 TYP = 0.7 MAX = 1 To: MIN = 0.49 TYP = 0.8 MAX = 1.1 in the Electrical Characteristics</li> </ul>															
Changed V <sub>(drop)</sub> at TONEAMP = 1b From: MIN = 0.55 TYP = 0.8 MAX = 1.12 To: MIN = 0.65 TYP = 0.9 MAX = 1.2 in the <i>Electrical Characteristics</i>															
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TE:	XAS STRUMENTS								TPS65235						
		l., 2019\ to [	Davision C			SLVS	SD80	C-NOVEN	MBER 2015-REVISED JULY 2019						
Changes from Revision B (July 2018) to Revision C Page															
Change	jed V <sub>(drop)</sub> at TONEA	MP = 0b From	n: MIN = 0.59	9  TYP = 0	.8 MAX = 1 To: N	MIN:	= 0.	49 TYP =	= 0.8 MAX = 1.1 in						
	ec <i>trical Characterist</i> jed V <sub>(drop)</sub> at TONEA								5						
<ul> <li>Change in the</li> </ul>	jed v <sub>(drop)</sub> at TONEA Electrical Character	istics	1: IVIIN = U.7	I IYP = U	.9 MAX = 1.12 10	O. IVI	IIN =	- 0.05 11	5						
	asheet number	will be cha	nging.					CI	<del>-</del>						
Device Family			Change From:				Change								
TPS65235-1				SLVSDP1C			_	SLVSD							
TPS65235				SLVSD80B				SLVSD	80C						
These changes may be reviewed at the datasheet links provided.															
http://www.ti.com/product/TPS65235-1															
Reason for Change:															
To 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:								
Produc	t Attected:														
	235-1RUKR	<b>TD06</b>	235-1RUK		TPS65235R			T_	PS65235RUKT						

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