

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20180522001 Datasheet for TPS543C20 Information Only

Date: May 29, 2018

To: PREMIER FARNELL PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (PCN www admin team@list.ti.com).

Sincerely,

PCN Team SC Business Services

Information Only Attachments

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

DEVICE TPS543C20RVFT **CUSTOMER PART NUMBER**

null

Technical details of this Product Change follow on the next page(s).

PCN Number:	20180522001	PCN Date:	May	29, 201	.8	
Title: Datasheet for	TPS543C20					
Customer Contact: P	CN Manager		De	pt:	Quality Ser	vices
Change Type:						
Assembly Site	Desig	n		Wafer	Bump Site	
Assembly Process		Sheet	T	Wafer Bump Material		
Assembly Materials		number change			Vafer Bump Process	
Mechanical Specifica			$\top \Box$		Wafer Fab Site	
Packing/Shipping/La		Process	ĦΠ		Fab Material	S
	<u> </u>		TH		Fab Process	
Notification Details						
Description of Change:		acion Decails				
Texas Instruments Incorp		na an information or	alv. no	tificatio	<u> </u>	
The product datasheet(s)		•	•	Julicatio	л.	
The following change hist						
_	ory provides furthe	i details.				
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INSTRUMENTS SLUSCOAR_MA				CD4B – MAR	CH 2017-REVISED N	
Changes from Revision A (Se	stember 0017) to Berisia	- D	0200	OD ID INFO	OTT ZOTT - NEVIOLE I	(a) 22
	rantias sua promisi como en 1960 🐔 y estas diregalmentes das	p A H C				Page
Changed "16 Vin" and "16 V" input voltage to "14 Vin" and "14 V"						
Changed Absolute Maximum Ratings VIN row MAX from "20" to "16"; add VIN to SW row						5
Added Absolute Maximum Ratings new footnote 1; delete "VIN < 2-ms transient" row					5	
Changed Absolute Maximum Ratings VDD row MAX from "22" to "16"						
Changed Absolute Maximum Ratings "SW" rows to "SW to PGND" and "< 10 ns" MAX from "23" to "20"						5
Changed Recommended Operating Conditions VIN maximum from "16" to "14" V; added VIN to SW specs						
 Changed Recommended Op 						
 Added in Recommended Op and < 10 ns from "21" to "18 	erating Conditions " to PG " V; added new note 1	ND" after SW row; changed	I DC m	aximum fro	om "16" to "18" V	6
Changed Electrical Characteristics INPUT SUPPLY and CURRENT Power stage voltage MAX value irom "16" to "14" and VDD supply voltage MAX value from "22" to "16" V						7
Added statement re: mandatory requirement for VIN to GND capacitor						15
Added sentence after " is valid for VDD ≥ 5 V."					21	
Changed Table 6 Input voltage MAX from "16" to "14 V"; add new footnote 1					25	
 Changed Table 6 Line regulation TEST CONDITION from "5 V ≤ V_{IN} ≤ 16 V" to "5 V ≤ V_{IN} ≤ 14 V"						25
Added "Place a 10-nF to 100-nF capacitor close to IC from Pin 25 VIN to Pin 27 GND." to Layout Guidelines						33
 Changed Condition for Figure 43 from "Vout = 1 V" to "Vout = 5 V" and Figure 44 from "Vout = 5 V" to "Vout = 1 V" 35 						
The datasheet number w	ill he changing					
Device Family		Change From:		Change	- To:	
TPS543C20	,			<u>_</u>	SLUSCD4B	
These changes may be re	wiewed at the data	sheet links provided				
,		sileet iiliks provided	•			
http://www.ti.com/produ	ct/TPS543C20					
Reason for Change:						
To accurately reflect devi	ce characteristics.					
Anticipated impact on	Fit, Form, Function	n, Quality or Relia	bilit	y (posi	tive / negat	tive):
No anticipated impact. The to the actual device.	nis is a specification	change announcem	ent o	nly. The	ere are no ch	anges
Changes to product ide	entification result	ing from this PCN:				
None.		<u> </u>				
Product Affected:						
TPS543C20RVFR	TPS543C20RVFT					
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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