Iotification Number: Title: Datasheet for TF	20200722001 S23880, TPS2388	31. TPS23882		
	tification Manager	•	Dept:	Quality Services
		ation Details		
Description of Change: exas Instruments Incorpo he product datasheet(s) he following change histo	is being updated a	as summarized below		ation.
TEXAS INSTRUMENTS			SLVSF02D	TPS23881 -MARCH 2019-REVISED MAY 2020
Changes from Revision C (Oc	tober 2019) to Revisior	۱D		Page
· · · · · · · · · · · · · · · · · · ·				
Changed Gate 1-8 MAX volt	age from 12 to 13 V in t	he Absolute Maximum Ratii	ngs table	7
TEXAS INSTRUMENTS			SLVSF21C-/	TPS23882 AUGUST 2019-REVISED MAY 2020
Changes from Revision B (Oct	tober 2019) to Revision	n C		Page
 Deleted Autonomous operati Changed Gate 1-8 MAX volta 				
Texas	-			
INSTRUMENTS				TPS2388 MARCH 2018-REVISED MAY 20
Changes from Revision E (De	ecember 2019) to Revis	ion F	SLUSD53F	TPS2388 F-MARCH 2018-REVISED MAY 20 Page
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera	ecember 2019) to Revis	ion F but data sheet for clarificatio	SLUSD53f	TPS2388 MARCH 2018-REVISED MAY 20
INSTRUMENTS Instruments Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I	ecember 2019) to Revis tion description througho MAX value from 12 to 13	ion F but data sheet for clarificatio	SLUSD53f	TPS2388 MARCH 2018-REVISED MAY 20 Page 3
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I he datasheet number wil	ecember 2019) to Revis tion description througho MAX value from 12 to 13	ion F out data sheet for clarificatio 3 V in the Abs Max Ratings f	SLUSD53f n able	TPS2388 F-MARCH 2018-REVISED MAY 20 Page 3
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I the datasheet number wil Device Family	ecember 2019) to Revis tion description througho MAX value from 12 to 13	ion F out data sheet for clarificatio V in the Abs Max Ratings f Change From:	SLUSD53f	TPS2388 F-MARCH 2018-REVISED MAY 20 Page 3 7 nge To:
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I he datasheet number wil Device Family TPS23881	ecember 2019) to Revis tion description througho MAX value from 12 to 13	ion F out data sheet for clarificatio 3 V in the Abs Max Ratings f	SLUSD53i	TPS2388 F-MARCH 2018-REVISED MAY 20 Page 3
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I the datasheet number wil Device Family	ecember 2019) to Revis tion description througho MAX value from 12 to 13	ion F but data sheet for clarificatio 3 V in the Abs Max Ratings to Change From: SLVSF02C	SLUSD53i n cable Cha SLV SLV	TPS2388 MARCH 2018-REVISED MAY 20 Page 3 7 nge To: SF02D
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I he datasheet number will Device Family TPS23881 TPS23882	ecember 2019) to Revis tion description througho MAX value from 12 to 13 I be changing. viewed at the data tt/TPS23881 tt/TPS23882	ion F out data sheet for clarificatio V in the Abs Max Ratings Change From: SLVSF02C SLVSF21B SLUSD53E	SLUSD53i	TPS2388 MARCH 2018-REVISED MAY 20 Page 3 7 nge To: SF02D SF21C
Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I Changed Gate 1-8 voltage I Che datasheet number will Device Family TPS23881 TPS23882 TPS23880 Chese changes may be rev ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product ttp://www.ti.com/product	ecember 2019) to Revis tion description througho MAX value from 12 to 13 I be changing. viewed at the data tt/TPS23881 tt/TPS23882	ion F out data sheet for clarificatio V in the Abs Max Ratings Change From: SLVSF02C SLVSF21B SLUSD53E	SLUSD53i	TPS2388 MARCH 2018-REVISED MAY 20 Page 3 7 nge To: SF02D SF21C
INSTRUMENTS Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I Changed Gate 1-8 voltage I The datasheet number wil Device Family TPS23881 TPS23882 TPS23880 hese changes may be rev ttp://www.ti.com/produce ttp://www.ti.com/produce ttp://www.ti.com/produce ttp://www.ti.com/produce ttp://www.ti.com/produce ttp://www.ti.com/produce ttp://www.ti.com/produce	ecember 2019) to Revis tion description througho MAX value from 12 to 13 I be changing. viewed at the data tt/TPS23881 tt/TPS23882 tt/TPS23880	ion F out data sheet for clarificatio V in the Abs Max Ratings Change From: SLVSF02C SLVSF21B SLUSD53E	SLUSD53i	TPS2388 MARCH 2018-REVISED MAY 20 Page 3 7 nge To: SF02D SF21C
Changes from Revision E (De Deleted Autonomous opera Changed Gate 1-8 voltage I Changed Gate 1-8 volt	ecember 2019) to Revis tion description througho MAX value from 12 to 13 I be changing. I be changing. viewed at the data tt/TPS23881 tt/TPS23882 tt/TPS23880	ion F out data sheet for clarificatio V in the Abs Max Ratings 1 Change From: SLVSF02C SLVSF21B SLUSD53E sheet links provided	SLUSD53H	TPS2388 F-MARCH 2018-REVISED MAY 20 Page 3 7 nge To: SF02D SF21C SD53F

Changes to product identification resulting from this notification:

None.						
Product Affected:						
TPS23881ARTQR	TPS23881ARTQT	TPS23881RTQR	TPS23881RTQT			
TPS23882RTQR	TPS23882RTQT	TPS23880RTQR	TPS23880RTQT			

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
WW Change Management Team	PCN ww admin team@list.ti.com

IMPORTANT NOTICE AND DISCLAIMER

TI PROVIDES TECHNICAL AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS AND IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for skilled developers designing with TI products. You are solely responsible for (1) selecting the appropriate TI products for your application, (2) designing, validating and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. TI grants you permission to use these resources only for development of an application that uses the TI products described in the resource. Other reproduction and display of these resources is prohibited. No license is granted to any other TI intellectual property right or to any third party intellectual property

right. TI disclaims responsibility for, and you will fully indemnify TI and its representatives against, any claims, damages, costs, losses, and liabilities arising out of your use of these resources.

TI's products are provided subject to TI's Terms of Sale (<u>www.ti.com/legal/termsofsale.html</u>) or other applicable terms available either on <u>ti.com</u> or provided in conjunction with such TI products. TI's provision of these resources does not expand or otherwise alter TI's applicable warranties or warranty disclaimers for TI products.