Customer Contact: Notification Manager Dept: Quality Services Change Type: Electrical Specification Description of Change: Exas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details. TEXAS INSTRUMENTS Changes from Revision * (December 2020) to Revision A (December 2022) Page Changes from Revision * (December 2020) to Revision A (December 2022) Page Changed transient time 10 ns to 20 ns in Absolute Maximum Ratings. Corrected Overvollage and Undervoltage Protection procedure. Corrected Overvollage and Undervoltage Protection procedure. Device Family Change From: Change To: TPS548B28 SNVSBC5 SNVSBC5A These changes may be reviewed at the datasheet links provided. Season 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 of the actual device.	Notifica	tion Number:	202301050	05.0	Notification	Date:	January 06, 2023
Change Type: Electrical Specification Description of Change: Fexas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. The following change history provides further details. TPS54882 TPS54882 Changes from Revision * (December 2020) to Revision A (December 2020) Page Changes from Revision * (December 2020) to Revision A (December 2022) Page Changed transient time 10 ns to 20 ns in Absolute Maximum Ratings. Corrected SpS Ratings (CDM) to current standards. Corrected Overvoltage and Undervoltage Protection procedure. Device Family TPS548B28 Change From: Change From: Change To: TPS548B28 SNVSBC5 SNVSBC5A These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TPS548B28 Error! Bookmark not defined. 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.	Γitle:	Datasheet fo	rTPS548B28				
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For questions regarding this notice, e-mails can be sent to the contact shown below or your local Field Sales Representative.

Product Affected: TPS548B28RWWR

Location	E-Mail			
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