Title: Datasheet for BQ24072, BQ24073, BQ24074, BQ24075, BQ24079 Customer Contact: PCN Manager Dept: Quality Services Change Type: □ Assembly Site □ Design □ Wafer Bump Site □ Assembly Process □ Design □ Wafer Bump Material □ Assembly Materials □ Part number change □ Wafer Bump Process □ Mechanical Specification □ Test Site □ Wafer Bump Process □ Packing/Shipping/Labeling □ Test Site □ Wafer Fab Site □ Packing/Shipping/Labeling □ Test Process □ Wafer Fab Datarials ■ Notification Details ■ Notification Details ■ Wafer Fab Materials ■ Wafer Fab Process ■ Wafer Fab Process ■ Wafer Fab Process ■ Wafer Fab Process ■ Wafer Fab Materials ■ Wafer Fab Materials ■ Wafer Fab Materials ■ Wafer Fab Materials ■ Wafer Fab Process ■ Wafer Fab Process ■ Wafer Fab Process ■ Wafer Fab Materials ■ Wafer Fab Site ■ Wafer Fab Materials ■ Wafer Fab Materials ■ Wafer Fab Site ■ Wafer Fab Materials ■ Wafer Fab Materials ■ Wafer Fab Site ■ Waf	PCI	Number:	202002	04000	PCN Date:	F	eb.	18, 202	20	
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Notification Details Pescription of Change: Texas 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. PEXAS BQ24072, BQ24073, BQ24074, BQ24075, BQ24078 BQ24075, BQ24078 BQ24078, BQ24078, BQ24078, BQ24078, BQ24078, BQ24078 BQ24078, BQ24073, BQ24073, BQ24073, BQ24073, BQ24078, BQ24073,	Щ					Щ				
Notification Details Description of Change: Texas 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 BQ24072, BQ24073, BQ24074, BQ24075, BQ24075 Changes from Revision L (June 2018) to Revision M ■ Changed the document title ■ 1 ■ Changed the Dissipation Ratings table ■ 10 ■ Changed the Dissipation Ratings table ■ 10 ■ Changed text From: "the DPPM loop or the V _{INLOWI} loop." To: "the DPPM loop or the V _{INLOWI} in the Battery Charging secton. ■ Changed text From: "input voltage has fallen to V _{INLOWI} To: "input voltage has fallen to V _{INLOWI} in the Dynamic Charge Timers (TMR Input) scriton. ■ 26 ■ Changed Equation 11 ■ 39 The datasheet number will be changing. Device Family Change From: Change From: Change To: BQ24072, BQ24073, BQ24074, BQ24075, BLUS810L SLUS810M SLUS810M SLUS810M SLUS810M Device Family Changes provided. http://www.ti.com/product/BQ24072 Reason for Change: To accurately reflect device characteristics. 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: BQ24072RGTR BQ24072RGTR BQ24073RGTTG BQ24073RGTTG BQ24074RGTR BQ24073RGTTG BQ24074RGTR BQ24074RGTR BQ24074RGTR BQ24074RGTR BQ24074RGTR BQ24074RGTR BQ24074RGTRG4 BQ24074RGTR	Ш	Packing/Shipping/	Labeling	Test	Process		<u>Щ</u>			
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Texas 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** **Texas** **Instruments* **BO24072. BQ24073. BQ24074, BQ24075, BQ24075 **SLUSB10M - SEPTEMBER 2008 - REVISED AUGUST 2016* **Changes from Revision L (June 2018) to Revision M** **Page** - Changed the document tile** - Changed the Device Comparison Table** - Deleted the Dissipation Ratings table** - Deleted the Dissipation Ratings table** - Changed text From: "the DPPM loop or the V _{INLOWN} loop." To: "the DPPM loop or the V _{INLOWN} loop." in the Battery Charging secton										
The product datasheet(s) is being updated as summarized below. The following change history provides further details. TEXAS INSTRUMENTS BQ24072, BQ24073, BQ24074, BQ24075, BQ24079 SLUSSIOM -SEPTEMBER 2008 - REVISED AUGUST 2019 Changes from Revision L (June 2018) to Revision M Page Changed the document title 1 Changed the Device Comparison Table. 5 Deleted the Dissipation Ratings table. 10 Changed text From: "the DPPM loop or the VineLOW) loop." To: "the DPPM loop or the VineDpM loop." in the Battery Charging secton. 16 Changed text From: "input voltage has fallen to VineLOW)" To: "input voltage has fallen to VineDpM" in the Dynamic Charge Timers (TMR Input) scrtion. 26 Changed Equation 11 Device Family BQ24072, BQ24073, BQ24074, BQ24075, SLUSS10L BQ24072, BQ24073, BQ24074, BQ24075, SLUSS10L SLUSS10M BQ24072, BQ24073, BQ24074, BQ24075 These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/BQ24072 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: BQ24072RGTR BQ24073RGTTG4 BQ24073RGTTG4 BQ24074RGTT BQ24074RGTT								1 · C· 1 ·		
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