Title:       Datasheet for BQ24392         Customer Contact:       PCN Manager       Dept:       Quality Services         Change Type:	PCN Number:		20171	20171102000		PCN Date:		November 13, 2017		
Change Type:										
Assembly Site       Design       Wafer Bump Site         Assembly Process       Data Sheet       Wafer Bump Material         Assembly Materials       Part number change       Wafer Bump Process         Mechanical Specification       Test Site       Wafer Fab Site         Packing/Shipping/Labeling       Test Site       Wafer Fab Materials         Wafer Fab Neterials       Wafer Fab Neterials       Wafer Fab Neterials         Wafer Fab Process       Wafer Fab Neterials       Wafer Fab Neterials         Description of Change:       Wafer Fab Process       Wafer Fab Process         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.       EQ24392         SLIST46G-JUNE 2012-REVISED SEPTEMBER 2017         Changes from Revision F (July 2017) to Revision G       Page         • Changed R <sub>ON</sub> From: & Ω TYP To: 3.5 Ω TYP, 6.9 Ω MAX in the Electrical Characteristic table       5         The datasheet number will be changing.       EQ24392         Device Family       Change From:       Change To:         BQ24392       SLIS146F       SLIS146G         These changes may be reviewed at the datasheet links provided.       http://www.ti.com/product/BQ24392         Reason for Chan	Cu	stomer Contact:	PCN Ma	inager			De	pt:	Quality Services	
□       Assembly Process       □       Data Sheet       □       Wafer Bump Material         □       Assembly Materials       □       Part number change       □       Wafer Bump Process         □       Machanical Specification       □       Test Site       □       Wafer Fab Site         □       Packing/Shipping/Labeling       □       Test Site       □       Wafer Fab Materials         □       Wafer Fab Materials       □       Wafer Fab Site       □       Wafer Fab Site         □       Wafer Fab Process       □       Wafer Fab Process       □       Wafer Fab Process         Description of Change:       □       Texas Instruments Incorporated is announcing an information only notification.       □       Product datasheet(s) is being updated as summarized below.         The following change history provides further details.       ■       ■       ■       ■         ✓       Texas       ■	Ch	ange Type:								
Assembly Materials       Part number change       Wafer Bump Process         Mechanical Specification       Test Site       Wafer Fab Site         Packing/Shipping/Labeling       Test Process       Wafer Fab Materials         Description of Change:       Wafer Fab Materials         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.										
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□       Packing/Shipping/Labeling       □       Test Process       Wafer Fab Materials         □       Wafer Fab Process         Notification Details         □       Rescription 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         BQ24392         SLIS146G-JUNE 2012-REVISED SEPTEMBER 2017         Changes from Revision F (July 2017) to Revision G         Page         •       Changed R <sub>ON</sub> From: 8 Ω TYP To: 3.5 Ω TYP, 6.9 Ω MAX in the Electrical Characteristic table         □       Device Family         □       Change From:         □       Change To:         BQ24392       SLIS146F         SLIS146G       SLIS146G         These changes may be reviewed at the datasheet links provided.         http://www.ti.com/product/BQ24392         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.         Change										
Image: 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.         Image: Texas Instruments       BQ24392         Suisiance -JUNE 2012-REVISED SEPTEMBER 2017         Changes from Revision F (July 2017) to Revision G       Page         • Changed R <sub>ON</sub> From: 8 Ω TYP To: 3.5 Ω TYP, 6.9 Ω MAX in the Electrical Characteristic table       5         The datasheet number will be changing.       Device Family       Change From:       Change To:         BQ24392       SLIS146F       SLIS146G       S         These changes may be reviewed at the datasheet links provided.       http://www.ti.com/product/BQ24392       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.       None.										
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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.

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