tescription of Change:  Sexas Instruments Incorporated is announcing an information only notification.  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.  LM61460  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MA	TO CONTINUE OF THE	mber:	20210413003	Notification	Date:	April 14, 2021		
Hange Type: Electrical Specification  escription of Change:  exas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. Te following change history provides further details.  LM61460  Exas Instruments Incorporated is announcing an information only notification. The product datasheet(s) is being updated as summarized below. Texas Instruments  LM61460  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  Updated the numbering format for tables, figures and cross-references throughout the document. 1  Added functional safety bullet 1  Added link to the LMQ61460 1  Changed R <sub>BJA</sub> from 59 to 58.7 7  Changed R <sub>BJC(top)</sub> from 19 to 26.1 7  Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition 7  Changed V <sub>EN-ACC</sub> from ±8.1% to ±5% 7  The datasheet number will be changing. Change From: Change To:  Device Family Change From: Change To:	<b>itle:</b> Datash	eet for	LM61460					
escription 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.  LM61460  ENSTRUMENTS  LM61460  SINVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  Updated the numbering format for tables, figures and cross-references throughout the document.  Added functional safety bullet  Added link to the LMQ61460  Changed R <sub>BJA</sub> from 59 to 58.7.  Changed R <sub>BJC</sub> (top) from 19 to 26.1  Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition.  Changed V <sub>EN-ACC</sub> from ±8.1% to ±5%.  The datasheet number will be changing.  Device Family  Change From:  Change To:	<b>Customer Cont</b>	act:	Notification Manag	<u>ier</u>	Dept:	Quality Services		
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.  LM61460  LM61460  LM61460  LM61460  LM61460  SNVSBDSB - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBDSB - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBDSB - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBDSB - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBDSB - MAY 2019 - REVISED APRIL 2021  Page  LM61460  Added the numbering format for tables, figures and cross-references throughout the document.  1  Added functional safety bullet  1  Added link to the LMQ61460  1  Changed R <sub>BJA</sub> from 59 to 58.7.  7  Changed R <sub>BJC(top)</sub> from 19 to 26.1  7  Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition.  7  Changed V <sub>EN-ACC</sub> from ±8.1% to ±5%  7  The datasheet number will be changing.  Device Family  Change From:  Change To:	Change Type: E	lectrica	l Specification					
LM61460 TEXAS INSTRUMENTS  Changes from Revision A (February 2020) to Revision B (April 2021)  Page Updated the numbering format for tables, figures and cross-references throughout the document.  Added functional safety bullet  Added link to the LM061460  Changed R <sub>BJA</sub> from 59 to 58.7.  Changed R <sub>BJC(top)</sub> from 19 to 26.1  Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition.  Changed V <sub>EN-ACC</sub> from ±8.1% to ±5%.  Change From:  Change From:  Change To:								
LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  SNVSBD5B - MAY 2019 - REVISED APRIL 2021  Page  LM61460  LM61460  LM61460  LM61460  Changes from Revision A (February 2020) to Revision B (April 2021)  Page  LM61460  LM61460  LM61460  LM61460  Change From:  Change From:  Change To:						tion.		
TEXAS INSTRUMENTS  Changes from Revision A (February 2020) to Revision B (April 2021)  Page  Updated the numbering format for tables, figures and cross-references throughout the document					w.			
Changes from Revision A (February 2020) to Revision B (April 2021)  Updated the numbering format for tables, figures and cross-references throughout the document	he following cha	inge his	story provides furt	her details.				
Changes from Revision A (February 2020) to Revision B (April 2021)  Updated the numbering format for tables, figures and cross-references throughout the document								
Changes from Revision A (February 2020) to Revision B (April 2021)  Updated the numbering format for tables, figures and cross-references throughout the document								
Changes from Revision A (February 2020) to Revision B (April 2021)  Updated the numbering format for tables, figures and cross-references throughout the document	TEVAC							
Changes from Revision A (February 2020) to Revision B (April 2021)  Updated the numbering format for tables, figures and cross-references throughout the document.  Added functional safety bullet		JTC				Emo1400		
Updated the numbering format for tables, figures and cross-references throughout the document.  Added functional safety bullet	- INSTRUME	(13			SNVSBD5B -	MAY 2019 – REVISED APRIL 2021		
Added functional safety bullet Added link to the LMQ61460 Changed R <sub>BJA</sub> from 59 to 58.7 Changed R <sub>BJC(top)</sub> from 19 to 26.1 Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition Changed V <sub>EN-ACC</sub> from ±8.1% to ±5%  The datasheet number will be changing.  Device Family  Change From: Change To:	Changes from Re	vision A	(February 2020) to	Revision B (April 2021)		Page		
Added functional safety bullet Added link to the LMQ61460 Changed R <sub>BJA</sub> from 59 to 58.7 Changed R <sub>BJC(top)</sub> from 19 to 26.1 Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition Changed V <sub>EN-ACC</sub> from ±8.1% to ±5%  The datasheet number will be changing.  Device Family  Change From: Change To:	- Undated the pu	mbering	format for tables figu	res and cross-references	throughout the	e document1		
Added link to the LMQ61460	<ul> <li>Opdated the fit</li> </ul>							
Changed $R_{\theta JA}$ from 59 to 58.7								
Changed R <sub>BJC(top)</sub> from 19 to 26.1	<ul> <li>Added function</li> </ul>	al safety l	bullet			1		
Removed T <sub>J</sub> = 25°C from V <sub>FB_acc</sub> test condition	<ul><li>Added function</li><li>Added link to the</li></ul>	al safety e LMQ61	bullet 1460			1 1		
ne datasheet number will be changing.  Device Family  Change From:  Change To:	<ul> <li>Added function</li> <li>Added link to the Changed R<sub>BJA</sub></li> </ul>	al safety e LMQ61 rom 59 to	bullet 1460 5 58.7			1 1 7		
ne datasheet number will be changing.  Device Family  Change From:  Change To:	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>BJA</sub></li> <li>Changed R<sub>BJC</sub></li> </ul>	al safety e LMQ61 rom 59 to <sub>op)</sub> from 1	bullet 1460 58.7 19 to 26.1			1 		
Device Family Change From: Change To:	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>θJA</sub></li> <li>Changed R<sub>θJC</sub></li> <li>Removed T<sub>J</sub> =</li> </ul>	al safety le LMQ61 from 59 to <sub>op)</sub> from 1 25°C fron	bullet 1460 o 58.7 19 to 26.1 n V <sub>FB acc</sub> test conditio	on		1 7 7		
Device Family Change From: Change To:	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>θJA</sub></li> <li>Changed R<sub>θJC</sub></li> <li>Removed T<sub>J</sub> =</li> </ul>	al safety le LMQ61 from 59 to <sub>op)</sub> from 1 25°C fron	bullet 1460 o 58.7 19 to 26.1 n V <sub>FB acc</sub> test conditio	on		1 7 7		
Device Family Change From: Change To:	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>θJA</sub></li> <li>Changed R<sub>θJC</sub></li> <li>Removed T<sub>J</sub> =</li> </ul>	al safety le LMQ61 from 59 to <sub>op)</sub> from 1 25°C fron	bullet 1460 o 58.7 19 to 26.1 n V <sub>FB acc</sub> test conditio	on		1 7 7		
Device Family Change From: Change To:	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>θJA</sub></li> <li>Changed R<sub>θJC</sub></li> <li>Removed T<sub>J</sub> =</li> </ul>	al safety le LMQ61 from 59 to <sub>op)</sub> from 1 25°C fron	bullet 1460 o 58.7 19 to 26.1 n V <sub>FB acc</sub> test conditio	on		1 7 7		
M61/60	<ul> <li>Added function</li> <li>Added link to th</li> <li>Changed R<sub>θJA</sub></li> <li>Changed R<sub>θJC</sub></li> <li>Removed T<sub>J</sub> =</li> <li>Changed V<sub>EN-A</sub></li> </ul>	al safety lee LMQ61 from 59 to lop <sub>op)</sub> from 1 25°C from <sub>CC</sub> from ±	bullet	on		1 7 7		
M61460	<ul> <li>Added function</li> <li>Added link to the Changed R<sub>BJA</sub></li> <li>Changed R<sub>BJC</sub></li> <li>Removed T<sub>J</sub> = Changed V<sub>EN-A</sub></li> </ul>	al safety lee LMQ61 from 59 to lop <sub>op)</sub> from 1 25°C from <sub>CC</sub> from ±	bullet	on		1 7 7 7		
SNVSBD5A   SNVSBD5B	Added function Added link to th Changed R <sub>BJA</sub> Changed R <sub>BJC</sub> Removed T <sub>J</sub> = Changed V <sub>EN-A</sub> The datasheet not Device Family	al safety lee LMQ61 from 59 to lop <sub>op)</sub> from 1 25°C from <sub>CC</sub> from ±	bullet	on		1 7 7 7		

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/LM61460

### **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.

## Changes to product identification resulting from this notification:

None.

#### **Product Affected:**

LM61460AANRJRR

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 www 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 (<a href="www.ti.com/legal/termsofsale.html">www.ti.com/legal/termsofsale.html</a>) or other applicable terms available either on <a href="ti.com">ti.com</a> 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.