Notification Number: 2	0211027000	Notification Da	te:	October 29, 2021
Title: Datasheet for TPS54	42A50			
Customer Contact: Notifie	cation Manager		Dept:	Quality Services
Change Type: Electrical Spec	cification			
Description of Change:				
Texas Instruments Incorporat			notificat	ion.
The product datasheet(s) is b				
The following change history	provides further (	uetans.		<b>TPS542A50</b>
INSTRUMENTS		SNVSBC0B - S	EPTEMBER 2	2020 - REVISED OCTOBER 2021
Changes from Revision A (Octo				Page
Changed "V <sub>VRSF</sub> " to "V <sub>RSP</sub> " for				
Changed R <sub>FSEL</sub> test condition				
<ul> <li>Changed R<sub>ILIM</sub> test condition v</li> <li>Changed title from "Line Regulation"</li> </ul>				
Removed "Chroma" from title				
<ul> <li>Updated R<sub>FSEL</sub>, R<sub>COMP</sub>, R<sub>SS/Pl</sub></li> </ul>				
<ul> <li>Changed R<sub>FSEL</sub> values in Tabl</li> </ul>	le 7-1			
<ul> <li>Changed R<sub>COMP</sub> values in Tab</li> </ul>	ole 7-2			
<ul> <li>Changed R<sub>SS/PFM</sub> values in Tage</li> </ul>	able 7-5			18
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> </ul>	e 7-7			
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> </ul>	e 7-7 ble 7-8			
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> </ul>	e 7-7 ble 7-8 crements percentage	e value and removed the	ables whi	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> </ul>	e 7-7 ble 7-8 crements percentage voltage t to a R/W type	e value and removed the	ables whi	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> </ul>	e 7-7 ble 7-8 crements percentage voltage t to a R/W type 8.2.1.4 to demonstra	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R	ables whi	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> </ul>	e 7-7 ble 7-8 crements percentage voltage t to a R/W type 8.2.1.4 to demonstra	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R	ables whi	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul>	e 7-7 ble 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R	ables whi	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul>	e 7-7 ole 7-8 crements percentage voltage to a R/W type 8.2.1.4 to demonstra Digital Power™ design e changing.	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool	ables whi <sub>SS/PFM</sub> and	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul>	e 7-7 ole 7-8 crements percentage voltage to a R/W type 8.2.1.4 to demonstra Digital Power™ design e changing.	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R	ables whi <sub>SS/PFM</sub> and	
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul>	e 7-7 ble 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool	SS/PFM and	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/Tf	e 7-7 ble 7-8 crements percentage voltage d to a R/W type 8.2.1.4 to demonstra Digital Power™ design e changing. ( ved at the datash	e value and removed the state new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A	SS/PFM and	19 21 ch included the binary 22 24 I R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/Tf Reason for Change:	e 7-7 ble 7-8 crements percentage voltage	e value and removed the state new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A	SS/PFM and	19 21 ch included the binary 22 24 I R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/Tf Reason for Change: To accurately reflect device cf	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided.	Chan	19 21 ch included the binary 22 24 I R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/TF Reason for Change: To accurately reflect device ch Anticipated impact on Fit,	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided.	Chan SNVS	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/TF Reason for Change: To accurately reflect device cf Anticipated impact on Fit, No anticipated impact. This is	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided.	Chan SNVS	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/Tf Reason for Change: To accurately reflect device ch Anticipated impact on Fit, No anticipated impact. This is to the actual device.	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided. , Quality or Reliabi hange announcemen	Chan SS/PFM and Chan SNVS	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/TF Reason for Change: To accurately reflect device cf Anticipated impact on Fit, No anticipated impact. This is to the actual device. Changes to product identif	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided. , Quality or Reliabi hange announcemen	Chan SS/PFM and Chan SNVS	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values
<ul> <li>Changed R<sub>ILIM</sub> values in Table</li> <li>Changed R<sub>COMP</sub> values in Table</li> <li>Updated the output voltage ind codes for adjusting the output</li> <li>Updated the RESERVED field</li> <li>Updated all figures in Section</li> <li>Added information on Fusion I</li> </ul> The datasheet number will be Device Family TPS542A50 These changes may be review http://www.ti.com/product/Tf Reason for Change: To accurately reflect device changes impact on Fit, No anticipated impact. This is to the actual device.	e 7-7 ole 7-8 crements percentage voltage	e value and removed the ate new R <sub>FSEL</sub> , R <sub>COMP</sub> , R gner software tool Change From: SNVSBC0A eet links provided. , Quality or Reliabi hange announcemen	Chan SS/PFM and Chan SNVS	19 21 ch included the binary 22 24 R <sub>ILIM</sub> values

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.