Title: Datashee		0 Notification Da	ite:	July 13, 2022	
Datasile	et for TL431, TL432				
Customer Contact:PCN ManagerDept:Quality Services					
Change Type:					
Assembly Site		Design		er Bump Site	
Assembly Proc				Wafer Bump Material	
Assembly Mate		number change		Wafer Bump Process	
Mechanical Spo		: Site		Wafer Fab Site	
Packing/Shippi	Packing/Shipping/Labeling Test Process			er Fab Materials	
	Notifi	cation Details		er Fab Process	
Description of Ch	ange:				
The product datash	Incorporated is announc eet(s) is being updated ge history provides furth	as summarized below.	notifica		
INSTRUMENTS	6	S	LVS543Q – AU	TL431, TL432 JGUST 2004 – REVISED JULY 2022	
	sion P (November 2018) to			Page	
	bering format for tables, figure vice names in the <i>Pin Functio</i>				
The datasheet number will be changing.Device FamilyChange From:Change To:					
TI 431 TI 432				J =	
TL431, TL432		SLVS543P	SLVS	5543Q	
<u> </u>			SLVS	0	
These changes may https://www.ti.com	n/product/TL431 not defined.		SLVS	0	
These changes may https://www.ti.com Error! Bookmark Reason for Chang	n/product/TL431 not defined.		SLVS	0	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect	n/product/TL431 not defined. ge:	asheet links provided.		5543Q	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification	on, Quality or Reliab	ility (po	sitive / negative):	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification	asheet links provided. on, Quality or Reliab i n change announcemen	ility (po it only. T	sitive / negative):	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e.	asheet links provided. on, Quality or Reliab i n change announcemen	ility (po it only. T	sitive / negative):	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa to the actual device Changes to produ None.	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. uct identification resul	asheet links provided. on, Quality or Reliab i n change announcemen	ility (po it only. T	sitive / negative):	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. uct identification resul	asheet links provided. on, Quality or Reliabi n change announcemen ting from this notific	ility (po it only. T	sitive / negative): here are no changes	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa to the actual device Changes to produ None. Product Affected: TL431CD	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. uct identification resul	on, Quality or Reliabits on, Quality or Reliabits on change announcement ting from this notific TL431IDR	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. ict identification resul TL431CPK TL431CPKG3	on, Quality or Reliabin on, Quality or Reliabin on change announcemen ting from this notific TL431IDR TL431IDRG4	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR TL431CDBVT	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification ct identification resul TL431CPK TL431CPKG3 TL431CPSR	on, Quality or Reliabits on, Quality or Reliabits the change announcement ting from this notific TL431IDR TL431IDR TL431ILP	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected: TL431CD TL431CDBVR	n/product/TL431 not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. ict identification resul TL431CPK TL431CPKG3	on, Quality or Reliabin on, Quality or Reliabin on change announcemen ting from this notific TL431IDR TL431IDRG4	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR TL431CDBVT	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification ct identification resul TL431CPK TL431CPKG3 TL431CPSR	on, Quality or Reliabits on, Quality or Reliabits the change announcement ting from this notific TL431IDR TL431IDR TL431ILP	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR TL431CDBVT TL431CDBVTG4	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. uct identification resul TL431CPK TL431CPKG3 TL431CPSR TL431CPSRG4	on, Quality or Reliabin n change announcemen ting from this notific TL431IDR TL431IDRG4 TL431ILP TL431ILPR	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT TL431QDCKT TL431QDCKT	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR TL431CDBVR TL431CDBVTG4 TL431CDBZR TL431CDBZRG4	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. Interventional definition of the second ct identification resul TL431CPK TL431CPKG3 TL431CPSR TL431CPSRG4 TL431CPWR TL431CPWR TL431ID	asheet links provided. on, Quality or Reliabin n change announcement ting from this notific TL431IDR TL431IDRG4 TL431ILPR TL431ILPR TL431IP TL431IP TL431IP	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKR TL431QDCKT TL431QDR TL431QPK TL431QPKG3	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected: TL431CD TL431CDBVR TL431CDBVT TL431CDBVTG4 TL431CDBZR TL431CDBZR TL431CDBZR 4 TL431CDBZR	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification ct identification resul ct identification resul TL431CPK TL431CPKG3 TL431CPSRG4 TL431CPSRG4 TL431CPWR TL431ID TL431ID TL431IDBVR	on, Quality or Reliabi n change announcemen ting from this notific TL431IDR TL431IDRG4 TL431ILP TL431ILPR TL431IPR TL431IPR TL431IPK TL431IPK	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT TL431QDCKT TL431QDR TL431QPK TL431QPKG3 TL432CDBVR	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected TL431CD TL431CDBVR TL431CDBVR TL431CDBVT TL431CDBVTG4 TL431CDBZR TL431CDBZR TL431CDBZR TL431CDBZR TL431CDBZT TL431CDBZTG4	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification e. Intervention resul Intervention result Intervention resu	asheet links provided. on, Quality or Reliabin n change announcement ting from this notific TL431IDR TL431IDRG4 TL431ILPR TL431ILPR TL431IPR TL431IPR TL431IPK TL431IPK TL431IPK TL431IPKG3	ility (po it only. T	sitive / negative): bere are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT TL431QDCKT TL431QDCKT TL431QDCKT TL431QDCKT TL431QDCKT TL431QDCKT TL431QDR TL431QPK TL431QPKG3 TL432CDBVR TL432CDBZR	
These changes may https://www.ti.com Error! Bookmark Reason for Chang To accurately reflect Anticipated impa No anticipated impa to the actual device Changes to produ None. Product Affected: TL431CD TL431CDBVR TL431CDBVT TL431CDBVTG4 TL431CDBZR TL431CDBZR 4 TL431CDBZR 4 TL431CDBZR	not defined. not defined. ge: ct device characteristics. ct on Fit, Form, Functi act. This is a specification ct identification resul ct identification resul TL431CPK TL431CPKG3 TL431CPSRG4 TL431CPSRG4 TL431CPWR TL431ID TL431ID TL431IDBVR	on, Quality or Reliabi n change announcemen ting from this notific TL431IDR TL431IDRG4 TL431ILP TL431ILPR TL431IPR TL431IPR TL431IPK TL431IPK	ility (po it only. T	sitive / negative): here are no changes TL431QDBZTG4 TL431QDCKR TL431QDCKT TL431QDCKT TL431QDR TL431QPK TL431QPKG3 TL432CDBVR	

TL431CDRG4	TL431IDBZR	TL431QDBVRG4	TL432IDBZR
TL431CLP	TL431IDBZRG4	TL431QDBVT	TL432IDBZT
TL431CLPM	TL431IDBZT	TL431QDBZR	TL432IPK
TL431CLPR	TL431IDBZTG4	TL431QDBZRG4	TL432QDBZR
TL431CP	TL431IDG4	TL431QDBZT	TL432QPK
TL431CPE4	TL432QPKG3		

For questions regarding this notice, e-mails can be sent to the contact shown below or your local Field Sales Representative.

Location	E-Mail
WW PCN 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 ti.com 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.