_	ifica	ation Num	ber	:	2022	2101	7000.0	Not	ification D	ate:		Octobe	er 17, 20)22
Title	e:	Datash	eet f	for Sl	N75LVF	°E54	12 and	SN75LVPE	5421					
Customer Contact: PCN Manager									pt:	Qua	Quality Services			
Cha		e Type:					<u> </u>							
╡	Assembly Site					Design			Wafer Bu					
╡╢	Assembly Process				Data Sheet Part number change			┞┝┤	Wafer Bump Material					
╡╢	Assembly Materials Assembly Materials					-				Wafer Bump Process Wafer Fab Site				
						_	Process			Wafer Fab Materials			lls	
										Wafer Fab Proc				
							Notifi	cation D	etails					
		ption of Cl Instruments												
Гhe	foll	oduct datas Ilowing chai -							ized below.					
-		Texas Instrumen	гs						SNLS69	3A – DE	CEMBE	R 2021 – RE	SN75L	VPE5412 OBER 2022
CI	nang	ges from Rev	/isio	n * (D	ecembe	er 20	21) to R	evision A (C	October 2022	2)				Page
•	Cha	anged the Re	eset v	alue /	or the 7	'-4 Bi	t in the <i>l</i>	DEVICE_ID0	Register (Or	ffset =	0xF0) table		16
_ _	Chan	INSTRUMEN		on * (l	Decemb	oer 20	021) to F	Revision A (ECEMB	ER 2021 – R	SN75L EVISED OCT	VPE5421 TOBER 2022 Page
•	Cł	nges from Re hanged the <i>F</i>	evisio Reset	value	for the	7-4 E	lit in the		October 202	2)			EVISED OCT	Page
• - The	Cł dat	nges from Re	evisio Reset	value	for the	7-4 E	lit in the		October 202 0 Register (O	2)	• 0xF(EVISED OCT	Page
- The De	Cl dat vice	nges from Re hanged the F tasheet nu e Family	evisio Reset	value	for the	7-4 E	lit in the	DEVICE_ID	October 202 D Register (O From:	2)	0xFe)) table nge To:	EVISED OCT	Page
The De SN	Cl dat vice	nges from Re hanged the F tasheet nu e Family .VPE5412	evisio Reset	value	for the	7-4 E	lit in the	DEVICE_IDO	October 202 0 Register (O From: 3	2)	Cha)) table nge To: S693A	EVISED OCT	Page
The De SN	Cl dat vice	nges from Re hanged the F tasheet nu e Family	evisio Reset	value	for the	7-4 E	lit in the	DEVICE_ID	October 202 0 Register (O From: 3	2)	Cha)) table nge To:	EVISED OCT	Page
The De SN SN The http http	Cr vice 175L 175L 0://v 0://v 0://v	hanged the Re hanged the R tasheet nu e Family VPE5412 VPE5421 changes ma www.ti.cor Bookmark	ay boom of the sector of the s	value r will e rev oduc	for the be cha iewed :/SN75 ;/SN75	angin angin at t	he data	Change SNLS693 SNLS692	October 202 D Register (O From:	2) ffset =	Cha)) table nge To: S693A	EVISED OCT	Page
The De SN SN The http Erro Rea	Cr vice 175L 175L 175L 075L 075L 075L 075L 075L 075L 075L 0	hanged the Re hanged the Re tasheet nu e Family VPE5412 VPE5421 Changes ma www.ti.cor www.ti.cor Bookmark n for Chan	ay b n/pro n/pro not ge:	e rev oduc: defi	for the be cha iewed <u>/SN75</u> /SN75 ned.	angii at t <u>LVP</u>	he data <u>E5412</u> <u>E5421</u>	DEVICE_ID Change I SNLS693 SNLS692 asheet links	October 202 D Register (O From:	2) ffset =	Cha)) table nge To: S693A	EVISED OCT	Page
The De SN SN The http http Rea To a	Cl e dat vice 175L 175L 175L 175L 175L 175L 175L 175L	hanged the Rehanged the Rehanged the Rehanged the Rehamily VPE5412 VPE5421 Changes ma www.ti.cor Bookmark n for Chan urately refl	ay b n/pro n/pro ge:	e rev oduci c defi	for the be cha iewed :/SN75 :/SN75 ned. e char	angii at t <u>LVP</u>	he data <u>E5412</u> E5421 eristics	DEVICE_IDO Change I SNLS693 SNLS692 asheet links	October 202 D Register (O From: 3 2 s provided.	2) ffset =	Cha SNL SNL	0) table nge To: S693A S692A		Page
The De SN SN SN The http http Errc Rea To a Ant	Ch vice 175L 175L 175L 175L 175L 175L 175L 175L	hanged the Rehanged the Rehanged the Rehanged the Rehanged the Rehanges may be a second strain of the relation	ay b n/pro n/pro not ge: ect c bact c	e rev oduci oduci devic con Fi	for the be cha iewed <u>/SN75</u> <u>r/SN75</u> <u>ned.</u> e char t , Forr	at t angii at t <u>LVP</u> acte n, F	he data <u>E5412</u> E5421 eristics unctio	DEVICE_IDO Change I SNLS693 SNLS692 asheet links	October 202 D Register (O From: 3 2 s provided.	2) ffset =	Cha SNL SNL)) table nge To: S693A S692A	negativ	rober 2022 Page 16
The De SN SN SN The http Erro Rea Ant No a to t	Ch vice 175L 175L 175L 175L 175L 175L 175L 175L	hanged the Rehanged the Rehanged the Rehanged the Rehamily VPE5412 VPE5421 VPE5421 changes ma www.ti.cor www.ti.cor Bookmark n for Chan urately refl pated impa	ay bo n/pro n/pro ge: ect o act co act.	e rev oducional devic on Fi . This	for the be cha iewed :/SN75 c/SN75 ned. e char t, Forr s is a s	angii angii at t <u>LVP</u> acte n, F pec	he data <u>E5412</u> E5421 eristics unctio	Change Change SNLS693 SNLS693 SNLS692 asheet links	October 202 D Register (O From: 3 2 s provided. or Reliabi	2) ffset = 	Cha SNL SNL)) table nge To: S693A S692A	negativ	rober 2022 Page 16
The De SN SN SN The http Errc Rea To a Ant No a to t	Ch vice 175L 175L 175L 175L 175L 175L 175L 175L	nges from Re hanged the F tasheet nu e Family VPE5412 VPE5421 changes ma www.ti.cor www.ti.cor Bookmark n for Chan urately refl pated impa actual devi	ay bo n/pro n/pro ect o act co act.	e rev oducional devic on Fi . This	for the be cha iewed :/SN75 c/SN75 ned. e char t, Forr s is a s	angii angii at t <u>LVP</u> acte n, F pec	he data <u>E5412</u> E5421 eristics unctio	Change Change SNLS693 SNLS693 SNLS692 asheet links	October 202 D Register (O From: 3 2 s provided. or Reliabi	2) ffset = 	Cha SNL SNL)) table nge To: S693A S692A	negativ	rober 2022 Page 16
The De SN SN The http http Erro Rea To a Ant No a to t Cha	Ch vice 175L 175L 175L 175L 175L 175L 175L 175L	nges from Re hanged the F tasheet nu e Family VPE5412 VPE5421 changes ma www.ti.cor www.ti.cor Bookmark n for Chan urately refl pated impa actual devi	ay b n/pro n/pro ect c bact c bact c	e rev oducional devic on Fi . This	for the be cha iewed :/SN75 c/SN75 ned. e char t, Forr s is a s	angii angii at t <u>LVP</u> acte n, F pec	he data <u>E5412</u> E5421 eristics unctio	Change Change SNLS693 SNLS693 SNLS692 asheet links	October 202 D Register (O From: 3 2 s provided. or Reliabi	2) ffset = 	Cha SNL SNL)) table nge To: S693A S692A	negativ	rober 2022 Page 16

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	<u>PCN ww admin team@list.ti.com</u>					

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.