

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

PCN# 20230206001.0 Marking Standardization for Select Devices Information Only

Date: February 07, 2023 **To:** Digi-Key PCN

Dear Customer:

This is an information-only announcement of a change to a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Team (<u>PCN www admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

20230206001.0 Attachment: 1

Products Affected:

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months (60 months for Automotive devices). The corresponding customer part number is also listed, if available.

DEVICE	CUSTOMER PART NUMBER
DEVICE	
ADS774HIBDW	null
ADS774HIDW	null
ADS774JU	null
ADS774KU	null
ADS7841E	null
ADS7841E/2K5	null
ADS7841EB	null
ADS7841EG4	null
ADS7841ES	null
ADS7950SBDBT	null
ADS7950SBRGER	null
ADS7950SBRGET	null
ADS7950SDBT	null
ADS7950SDBTR	null
ADS7951SBDBT	null
ADS7951SBRGET	null
ADS7951SRGET	null
ADS7952SBDBT	null
ADS7952SBRHBT	null
ADS7952SDBT	null
ADS7952SRHBT	null
ADS7953SBDBT	null
ADS7953SBDBTR	null
ADS7953SBRHBR	null
ADS7953SBRHBT	null
ADS7953SDBT	null
ADS7953SRHBT	null
ADS7955SDBT	null
ADS7955SRGET	null
ADS7956SRHBT	null
ADS7957SDBT	null
ADS7957SRHBT	null
ADS7958SDBT	null
ADS7958SRGET	null
ADS7959SRGET	null
ADS7960SDBT	null
ADS7960SRHBT	null
ADS7961SDBT	null
ADS7961SRHBT	null
ADS8331IBPW	null
ADS8331IBRGET	null
ADS8331IPW	null
ADS8331IPWR	null
ADS8331IRGET	null
ADS8332IBPW	null
ADS8332IBPWR	null
ADS8332IBRGET	null
ADS8332IPW	null
ADS8332IPWR	null
ADS8332IRGER	null
	null
ADS8332IRGET	fiuii

Technical details of this Product Change follow on the next page(s).

PCN	Number:	202302060	01.0		PCNI	Date:	February 07, 2023	
Title	: Marking Stan	dardization f	or Se	elect Devices				
Customer Contact: PCN Manager Dept: Quality Services								
Cha	nge Type:							
	Assembly Site			Design		Wafer	Bump Site	
	Assembly Process			Data Sheet		Wafer Bump Material		
Assembly Materials			Part number change			Bump Process		
	Mechanical Specif		Щ	Test Site	\dashv	Wafer Fab Site		
\boxtimes	Packing/Shipping/	Labeling	Ш	Test Process	ᆛ片	Wafer Fab Materials		
				DCN Dataila		Wafer	Wafer Fab Process	
PCN Details								
Description of Change:								
This notice is to communicate an update in the device symbolization format for the devices in the product affected selection as follows:								
				Current	New		•	
	Post symbol		Ir	nclude value		Remov	/e	
			B	ADS7951 \T/ YMSG4 LLLL	0	\T/ \	7951 YMSG4 LLL	
	Example	YM = YEAR MON S = ASSY SITE LLLL = LOT TRAC B = POST SYM		EAR MONTH DATE CODE SSY SITE CODE	\TI/ = TI LOGO YM = YEAR MONTH DATE CODE S = ASSY SITE CODE LLLL = LOT TRACE CODE O = PIN 1 INDICATOR			
Reason for Change:								
Marking Standardization								
Anti	cipated impact or	Fit, Form,	Fund	ction, Quality or Relia	bility (positiv	e / negative):	
None	9							
Cha	nges to product ic	lentification	res	ulting from this PCN:				
Device symbolization								
Product Affected:								
ADS7952SBDBT ADS8331IB		BRGE	R ADS8332IBPV	VR	R ADS774KU/1K			
ADS7952SBDBTR ADS8331IE				GER				
		ADS8331II						
		ADS7953S						
			953SBRHBT ADS8332IBF			·		
		ADS7952S						
ADS8331IBRGET ADS7952SI				ADS774JU				

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

Location	E-Mail

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 (www.ti.com/legal/termsofsale.html) 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.