

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20220509000.B.0 Datasheet for SNx4HC573A, SNx4HC240, SNx4HC273, SNx4HC374, and SNx4HC373 **Information Only**

Notification rev B is being issued to correct the revision history for the SN54HC273, SN74HC273 (lit# SCLS136) datasheet.

Date: May 19, 2022

To: PREMIER FARNELL PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for 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 (PCN_ww_admin_team@list.ti.com).

Sincerely,

PCN Team SC Business Services

Information Only Attachments

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. The corresponding customer part number is also listed, if available.

> **DEVICE** SN74HC573APWRG4

CUSTOMER PART NUMBER

null

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

NOTITICAL	ion Numbei		20220	EOC	9000.B.0	Notificati	- D-	L	M	nv 10 2022
Title:										ay 19, 2022 74, and SNx4HC373
	r Contact:		I Manac		, SINATIC	240, 311,4110		Dei		Quality Services
Change T		<u>ı cı</u>	- Mariag	<u>ICI</u>					J C.	Quality Scrvices
	mbly Site				Design			7	Wafe	r Bump Site
	mbly Process	;				eet				r Bump Material
_	mbly Materia				Part nun	nber change				r Bump Process
Mech	anical Specif	icatio	n		Test Site)			Wafe	r Fab Site
Packi	ng/Shipping,	/Labe	ling		Test Pro	cess			Wafe	r Fab Materials
									Wafe	r Fab Process
	ion of Chan			N	otificati	on Details				
he produ	ict datasheet ving change	t(s) is	being	upda	ated as su	an informatio Immarized be etails.		no		
	STRUMENTS						SCLS14	7G –		4HC573A, SN74HC573A R 1982 – REVISED APRIL 2022
Changes	from Revisio	n F (O	ctober 2	016)	to Revisio	n G (April 2022)			Page
• Chang 49.1 to	o 84.6 (N), and	ermal from 1	impedan 01.1 to 1	ce, F 31.8	R _{eJA} , values 3 (PW)	from 92.5 to 12	2.7 (DB), fr 		3 to 109.1 (DW), from 5
2-1	STRUMENTS						SCLS1	28G		SN54HC240, SN74HC24 BER 1982 – REVISED APRIL 202
Changes	from Revision	n E (De								
						ion F (April 20				
N was	69 is now 84.6	herma	l resistan	ice v	alues incre	ased. DW was 5	8 is nov			3 was 70 is now 122.7,
N was	69 is now 84.6 KAS STRUMENTS	herma 3, NS v	l resistan vas 60 is	now	values increa v 113.4, PW	ased. DW was 5 was 83 is now	8 is nov			Page 3 was 70 is now 122.7,
TEX INS Changes Updat Changer from:	KAS ETRUMENTS S from Revision ted the ESD raiged package the 45.1 to: 84.6 (N	on E (A tings tanermal N), fron	ugust 20 able to fit impedan 1: 72.6 to	003) mod ce, F	to Revision dern standar R _{0,JA} , values 3.4 (NS), an	ased. DW was 5 was 83 is now for F (April 2022) ds	SCLS1:	B),	DECEMBE	SN54HC273, SN74HC273 ER 1982 – REVISED APRIL 2022 Page 7.4 to: 109.1 (DW),
Changes Updat Change Updat Updat Tex	KAS STRUMENTS s from Revisio ted the ESD ra ged package th 45.1 to: 84.6 (N	on E (A tings tanermal N), fron	ugust 20 able to fit impedan 1: 72.6 to	003) mod ce, F	to Revision dern standar R _{0,JA} , values 3.4 (NS), an	ased. DW was 5 was 83 is now for F (April 2022) ds	SCLS1: 22.7 (D 131.8 (I ections	B), PW)	DECEMBE from: 77	3 was 70 is now 122.7,
Changes Updat Changer Updat Updat Tex Ins	KAS ETRUMENTS Is from Revision ted the ESD raiged package the 45.1 to: 84.6 (Noted Power Supports) KAS ETRUMENTS	on E (A tings ta hermal N), fron ply Rec	ugust 20 able to fit impedan n: 72.6 to commend	003) mod ce, F	to Revision dern standar R _{BJA} , values 3.4 (NS), and Layer	ased. DW was 5 was 83 is now for F (April 2022) ds	SCLS1:	B), PW)	DECEMBE from: 77	BN54HC273, SN74HC273 ER 1982 – REVISED APRIL 2022 Page 7.4 to: 109.1 (DW), 5.1.1 terminology SN54HC374, SN74HC374 ER 1982 – REVISED APRIL 2022
Changes Updat Change Updat Updat Tex Ins Changes Updat	KAS ETRUMENTS S from Revision ted the ESD raiged package the 45.1 to: 84.6 (Noted Power Supplemental Company) KAS ETRUMENTS from Revision on-to-ambient to	on E (A tings ta nermal N), fron ply Red	ugust 20 able to fit impedan n: 72.6 to commend	003) mod ce, F : 113 ddatio	to Revision dern standar R _{0,JA} , values 3.4 (NS), and Layon to Revision to Re	ased. DW was 5 was 83 is now for a F (April 2022) ds	SCLS1: 22.7 (D 131.8 (I ections SCLS14 22) 8 is nov	B), PW)	from: 77	BN54HC273, SN74HC273 ER 1982 – REVISED APRIL 2022 Page 7.4 to: 109.1 (DW),

SCLS140F - DECEMBER 1982 - REVISED APRIL 2022

Changes from Revision E (January 2022) to Revision F (April 2022)

Junction-to-ambient thermal resistance values increased. DW was 58 is now 109.1, DB was 70 is now 122.7,

The datasheet number will be changing.

Device Family	Change From:	Change To:
SN74HC573A, SN54HC573A	SCLS147F	SCLS147G
SN54HC240, SN74HC240	SCLS128F	SCLS128G
SN54HC273, SN74HC273	SCLS136E	SCLS136F
SN74HC374, SN54HC374	SCLS141F	SCLS141G
SN54HC373	SCLS140E	SCLS140F

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/SN74HC573A

http://www.ti.com/product/SN54HC240

http://www.ti.com/product/SN54HC273

http://www.ti.com/product/SN74HC374

http://www.ti.com/product/SN54HC373

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:

SN74HC240DBR	SN74HC240PWRG4	SN74HC273PWR	SN74HC374NSR
SN74HC240DW	SN74HC240PWT	SN74HC273PWRG4	SN74HC374PWR
SN74HC240DWE4	SN74HC273DBR	SN74HC273PWT	SN74HC374PWT
SN74HC240DWG4	SN74HC273DW	SN74HC374DBR	SN74HC573ADBR
SN74HC240DWR	SN74HC273DWR	SN74HC374DW	SN74HC573ADW
SN74HC240N	SN74HC273DWRE4	SN74HC374DWE4	SN74HC573ADWR
SN74HC240NE4	SN74HC273DWRG4	SN74HC374DWG4	SN74HC573ADWRG4
SN74HC240NS	SN74HC273N	SN74HC374DWR	SN74HC573AN
SN74HC240NSR	SN74HC273NE4	SN74HC374DWRG4	SN74HC573ANE4
SN74HC240NSRE4	SN74HC273NS	SN74HC374N	SN74HC573APWR
SN74HC240PW	SN74HC273NSR	SN74HC374NE4	SN74HC573APWRG4
SN74HC240PWR	SN74HC273PW	SN74HC374NS	SN74HC573APWT

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

Location	E-Mail
WW PCN 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 (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.