

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20160526002 Datasheet for SN65DP149, SN75DP149 Information Only

Date: 6/16/2016

To: Newark/Farnell 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 Manager (PCN www 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

CUSTOMER PART NUMBER

SN65DP149RSBT SN75DP149RSBT null null

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

DCN Number			20160526002						DON Datas		6/16/2016		
PCN Number:		20160526002 SN65DP149, SN75DP149						PCN Date:		6/16/2016			
Title					5N/5DP14	9	_				l:: 6 :		
Customer Contact:			PCN Manager						Dept: Quality Services				
Cha		Туре:			٦								
\sqcup		Assembly Site		Design						Bump Site			
Ш	Assembly Process			X	Data Sheet			4		/afer Bump Material			
Assembly Materials				<u> </u>		nber change				er Bump Process			
H	Mechanical Specification			Ļ	Test Site			4	Wafer				
Ш	Packing/Shipping/Labeling			Test Process			4		fer Fab Materials				
Wafer Fab Process										Process			
Notification Details Description of Change:													
		struments Inco		201	ouncing a	n informatio	n only	no	tificatio	. n			
The product datasheet(s) is being updated as summarized below. The following change history provides further details.													
4	TEX	KAS STRUMENTS							SN65D	P149. S	SN75DP149		
	IIN	SIRUMENIS				Si	LLSEL2B -	SEPT			SED APRIL 2016		
Cha	anges	from Revision A ([December 2015)	to R	evision B						Page		
•	Added	"Low-level input vo	Itage at OE" to V	in	the <i>Recomme</i>	nded Operating C	onditions	tab	le		6		
	The state of the s												
	Deleted the VDD_ramp and VCC_ramp MIN values in Table 1												
•	Changed text "through the I ² C interface" To: "through the I ² C access on the DDC interface" in <i>DDC Functional</i>									al			
Description. Changed the HDMI and DVI value for 1Ah Table 3													
_													
Added Note to 11–400-kbps in Table 7 Changed the note in the DEV_FUNC_MODE section of Table 7													
<u>-</u>	Chang	ed the note in the L	DEV_FUNC_MOD	E St	ection of Table	7					33		
The	data	sheet number	will be chan	ain	a								
Device Family			Will be char	Change From:						Chan	ge To:		
		149, SN75DP	149		SLLSEL2A						EL2B		
		anges may be				et links provi	ded.						
Rea	son	for Change:											
To n	nore	accurately ref	lect device cl	nar	acteristics								
Anti	icipa	ted impact o	n Fit, Form	, F	unction, (Quality or R	eliabil	lity	(posi	tive	/ 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 PCN:													
None	e												
Proc	duct	Affected:											
_		149RSBR	SN65DP14	9R	SBT	SN75DP149	PRSBR		SN	175DF	P149RSBT		
5.1	יטטי									501			

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
Japan	PCNJapanContact@list.ti.com