	e <b>r:</b> 2	202101217010	Notification Da	ite:	Feb 22, 2021
Title: Datasheet	for SN6	501			
<b>Customer Contact:</b>	<u>PCN</u>	<u>Manager</u>		Dept:	Quality Services
Change Type:		Electrical Spec	ification		
		Notifica	ation Details		
Description of Char		had is superior	a an information only		a ti a a
Texas Instruments In The product datashee				notific	cation.
The following change					
•		•			
					SN6501
			SLLSEA0	)I – FEBRU/	ARY 2012 – REVISED JANUARY 2021
Changes from Revisi		• •			Page
Removed duplicate	equation	labeled as (5) in Re	vision H		
The datasheet number	er will b	e changing.			
Device Family			Change From:		ange To:
SN6501					SEA0I
			SLLSEA0H	011	
	e revie	wed at the datas			
These changes may b					
These changes may b	oduct/S				
These changes may b http://www.ti.com/pr Reason for Change	oduct/S	<u>5N6501</u>			
These changes may b http://www.ti.com/pr Reason for Change To accurately reflect	oduct/S	SN6501 characteristics.	heet links provided.		
These changes may b http://www.ti.com/pr Reason for Change To accurately reflect of Anticipated impact	oduct/S	characteristics.	heet links provided. <b>n, Quality or Reliab</b> i	ility (p	ositive / negative):
These changes may b http://www.ti.com/pr Reason for Change To accurately reflect of Anticipated impact No anticipated impact	oduct/S	characteristics.	heet links provided. <b>n, Quality or Reliab</b> i	ility (p	<b>ositive / negative):</b> There are no changes
These changes may be http://www.ti.com/preserved Reason for Change To accurately reflect of Anticipated impact No anticipated impact to the actual device.	oduct/S device c on Fit, t. This is	characteristics. Form, Function s a specification of	heet links provided. <b>1, Quality or Reliab</b> i change announcemen	<b>ility (p</b> it only.	
These changes may be http://www.ti.com/pr Reason for Change To accurately reflect of Anticipated impact No anticipated impact to the actual device. Changes to product	oduct/S device c on Fit, t. This is	characteristics. Form, Function s a specification of	heet links provided. <b>n, Quality or Reliab</b> i change announcemen	<b>ility (p</b> it only.	
These changes may be http://www.ti.com/preserved Reason for Change To accurately reflect of Anticipated impact No anticipated impact to the actual device. Changes to product None.	oduct/S device c on Fit, t. This is	characteristics. Form, Function s a specification of	heet links provided. <b>n, Quality or Reliab</b> i change announcemen	<b>ility (p</b> it only.	
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