

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20190513000A Datasheet for TS5A23157 Information Only

Rev A is beinig issued as a correction to the datasheet revision and change description. The corrected section is highlighted below.

Date: May 30, 2019 **To:** Newark/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 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 TS5A23157DGST TS5A23157RSER **CUSTOMER PART NUMBER**

null null

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

DOM N	204005:2225				0 0015	
PCN Number:	20190513000 <mark>A PCN Date: May 30, 2019 </mark>					
Title: Datasheet fo			_			
Customer Contact:	PCN Manager		D	ept	: Q	uality Services
Change Type:				71,		6''
Assembly Site		esign		_		ımp Site
Assembly Process	Data Sheet			_		ımp Material
Assembly MaterialMechanical Specifi		art number change est Site			Vafer Bu	Imp Process
Packing/Shipping/		est Process				b Materials
	Labeling i	C3C 1 10CC33		=		b Process
Notification Details						
Description of Chang						
Texas Instruments Inco		ncing an information	n only i	notif	ication.	
The product datasheet						
The following change h	istory provides fu	ther details.				
		rection to the data				
aesc	ription. The corr	ected section is h	igniign	tea	below.	
TEXAS						
Instruments			0000	MCEE.	MAN/ 2004 F	TS5A23157
			SCDS	165F -	-MAY 2004-F	REVISED JANUARY 2019
Changes from Revision E (June 2015) to Revision	F				Page
Changed Feature From: I	ow ON-State Resistance	e (10 Ω) To: Low ON-State	Resistano	ce (15	Ω at 125°	C)1
Added Feature: 125°C Operation						
Added Junction Temperature To the Absolute Maximum Ratings table						
Changed the Operating temperature MAX value From: 85°C To: 125°C in the Recommended Operating Conditions						
table4						
Changed the Thermal Information table						
Changed r _{on} in the Electrical Characteristics for 5-V Supply table						
Changed V _{IH} in the Electrical Characteristics for 5-V Supply table						
Changed t _{on} and t _{off} in the <i>Electrical Characteristics for 5-V Supply</i> table						
Changed r _{on} in the Electrical Characteristics for 3.3-V Supply table						
Changed t _{ON} and t _{OFF} in the <i>Electrical Characteristics for 3.3-V Supply</i> table						
Changed r _{on} in the Electrical Characteristics for 2.5-V Supply table						
Changed t _{on} and t _{off} in the Electrical Characteristics for 3.3-V Supply table 8 Changed r _{on} in the Electrical Characteristics for 1.8-V Supply table 9						
Changed t _{on} in the Electrical Characteristics for 1.8-V Supply table						
Onlanged ton and topp in t	ne Electrical Characteris	100 for 1.0-v Supply table.				
The datachest number	will be changing					
The datasheet number Device Family	will be changing.	Change From:			hange T	0.
Device Fairilly						_
TS5A23157		SCDS165E		S	CDS165	F
These changes may be	reviewed at the d	atasheet links provi	ded.			
,		•				
http://www.ti.com/pro	<u>auct/155A23157</u>					
Reason for Change:						
To reflect the device pin descriptions accurately.						
Anticipated impact o	n Fit, Form, Fun	ction, Quality or R	Reliabili	ity (positiv	e / negative):
No anticipated impact.						
to the actual device.		J = 22 U.	2	,	,	

Changes to product identification resulting from this PCN:						
None.						
Product Affected:						
TS5A23157DGSR	TS5A23157DGSRE4	TS5A23157DGSRG4	TS5A23157DGST			
TS5A23157RSER						

For questions regarding this notice, e-mails can be sent to the 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
WW PCN Team	PCN www admin_team@list.ti.com