PCN Number:	20160523003 PCN Date: 6/6/2016							
Title: Datasheet for								
Customer Contact:					De	ot:	Quality Services	
Change Type:							<b>-</b>	
Assembly Site		Design				Wafer	Bur	ip Site
Assembly Process		Data Sh	eet					p Material
Assembly Material			nber change	<b>_</b>				p Process
Mechanical Specifi		Test Site		-		Wafer		
Packing/Shipping/		Test Pro			$\exists$			Materials
		1050110	6633		Π			Process
Notification Details								
Description of Change:								
Texas Instruments Incorporated is announcing an information only notification.								
The product datasheet(s) is being updated as summarized below.								
The following change history provides further details.								
TEVAS								
INSTRUMENTS	TEXAS INSTRUMENTS TCA9539							
				SCPS20	2C – O	CTOBER 20	09-REV	ISED MAY 2016
Changes from Revision B (C	october 2015) to Revis	ion C						Page
Made changes to Interrupt (INT) Output and Reads section								
Made changes to Recommended Operating Conditions								
Made changes to Electrica	I Characteristics							1
<ul> <li>Added I<sub>OL</sub> for different T<sub>i</sub></li> </ul>								5
<ul> <li>Removed ΔI<sub>cc</sub> spec from the <i>Electrical Characteristics</i> table, added ΔI<sub>cc</sub> typical characteristics graph</li></ul>								
Changed I <sub>cc</sub> standby into different input states, with increased maximums								
Changed C <sub>io</sub> maximum								
<ul> <li>Removed Δl<sub>cc</sub> spec from the <i>Electrical Characteristics</i> table, added Δl<sub>cc</sub> typical characteristics graph</li></ul>								
Clarified interrupt reset time (t <sub>ir</sub> ) with respect to falling edge of ACK related SCL pulse								
Updated Figure 33 and Figure 34								
Power on reset requirements relaxed								
The datasheet number will be changing.								
Device Family		Change From:				Char	nge To:	
TCA9539		SCPS202B						S202C
These changes may be	reviewed at the	datashe	et links prov	vided				
These changes may be reviewed at the datasheet links provided. http://www.ti.com/product/TCA9539								
<u>incep.//www.ci.com/pro</u>	<u>nitp://www.ti.com/product/TCA9559</u>							
Reason for Change:								
To more 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 PCN:								
None.		y						
Product Affected:	1		1					
TCA9539PWR	TCA9539RGER		TCA9539F	RTWR				

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