	ntion Number		20200514003	Notification	Date:	June 16, 2020		
Title:	Datasheet fo		-		_			
Custom	er Contact:	No	tification Manage		Dept:	Quality Services		
Notification Details								
Texas In The proc	duct datasheet	orpo (s) i		ing an information o as summarized belo er details.		ation.		
₩Ţ I	EXAS INSTRUMENTS				SBAS495C - JUN	PCM9211 IE 2010-REVISED FEBRUARY 2020		
Changes	s from Revision B	(Aug	ust 2018) to Revision	с		Page		
Delet	ted HDMI 2.1 eAR	C com	patibility feature from d	ocument		1		
	Added links to Applications section							
	 Changed bit 0 from RSV to MADLVL1 in bit register of INT1 Output Cause Mask Setting Register section Changed AUXIN2 bit setting from 100 to 101 in DIT Function Control Register 1/3 section 							
Char	nged title of bit regis	ster fro	om MPIO_C1, MPIO_C	0 Output Flag Select Regi	ter to MPIO_C	C3, MPIO_C2 Output		
-	-	_		Flag Select Register section				
Char	nged title of bit regis	ster fro	om MPIO_C1, MPIO_C	0 Output Flag Select Regi	ster to MPO1, I			
Char Sele	nged title of bit regis ct Register in MPO	ster fro 1, MP	om MPIO_C1, MPIO_C O0 Function Assign Se	0 Output Flag Select Regi	ster to MPO1, I	MPO0 Output Flag		
Char Select	nged title of bit regis ct Register in MPO asheet number	ster fro 1, MP	om MPIO_C1, MPIO_C O0 Function Assign Se	0 Output Flag Select Regis tting Register section	ster to MPO1, I	MPO0 Output Flag 		
Char Sele	nged title of bit regis ct Register in MPO asheet number Family	ster fro 1, MP	om MPIO_C1, MPIO_C O0 Function Assign Se	0 Output Flag Select Regi	ter to MPO1, I	MPO0 Output Flag		
• Char Select The data Device	nged title of bit regis act Register in MPO asheet number Family 966-Q1	ster fro 1, MP	om MPIO_C1, MPIO_C O0 Function Assign Se be changing.	0 Output Flag Select Regis tting Register section Change From: SLVSC71A	Cha	MPO0 Output Flag 		
Char Select The data Device TPS229 These ch	nged title of bit regis act Register in MPO asheet number Family 966-Q1 nanges may be	ster fro 1, MP will e rev	om MPIO_C1, MPIO_C O0 Function Assign Se be changing.	0 Output Flag Select Registing Register section	Cha	MPO0 Output Flag 		
Char Select The data Device TPS229 These char http://w	nged title of bit regis asheet number Family 966-Q1 nanges may be ww.ti.com/pro	ster fro 1, MP will e rev	om MPIO_C1, MPIO_C O0 Function Assign Se be changing. iewed at the data	0 Output Flag Select Regis tting Register section Change From: SLVSC71A	Cha	MPO0 Output Flag 110 nge To:		
Char Select The data Device TPS229 These ch http://w Reason	asheet number Family 666-Q1 hanges may be ww.ti.com/pro	ster fro 1, MP will e rev	om MPIO_C1, MPIO_C O0 Function Assign Se be changing. iewed at the data	0 Output Flag Select Regis tting Register section Change From: SLVSC71A	Cha	MPO0 Output Flag 110 nge To:		
Char Select The data Device TPS229 These char http://w Reason To accur	asheet number Family 266-Q1 hanges may be ww.ti.com/pro for Change: rately reflect d	e rev	be changing. be changing. iewed at the data /TPS22966-Q1	0 Output Flag Select Regis tting Register section Change From: SLVSC71A sheet links provided	Cha Cha SLV	MPO0 Output Flag nge To: SC71B		
Char Select The data Device TPS229 These char http://w Reason To accur Anticipa No antici	asheet number Family 966-Q1 nanges may be ww.ti.com/pro for Change: rately reflect d	e rev evice	be changing. be changing. iewed at the data /TPS22966-Q1 e characteristics.	0 Output Flag Select Registing Register section	Cha Cha SLV d.	MPO0 Output Flag 		
Char Select The data Device TPS229 These char these char the c	asheet number Family 2066-Q1 hanges may be ww.ti.com/pro for Change: rately reflect d ated impact o ipated impact. ctual device.	e rev oduct	be changing. be changing. iewed at the data /TPS22966-Q1 e characteristics. it, Form, Functions is a specification	0 Output Flag Select Registing Register section	Cha Cha SLV d. ability (p enent only.	MPO0 Output Flag nge To: SC71B ositive / negative):		
Char Select The data Device TPS229 These charter These	asheet number Family 2066-Q1 nanges may be ww.ti.com/pro for Change: rately reflect d ated impact of ipated impact. ctual device.	e rev oduct	be changing. be changing. iewed at the data /TPS22966-Q1 e characteristics. it, Form, Functions is a specification	0 Output Flag Select Regis tting Register section Change From: SLVSC71A sheet links provided on, Quality or Reliant change announcer	Cha Cha SLV d. ability (p enent only.	MPO0 Output Flag nge To: SC71B ositive / negative):		
Char Select The data Device TPS229 These ch http://w Reason To accur Anticipa No antici to the ac Change None. Product	asheet number Family 2066-Q1 hanges may be ww.ti.com/pro for Change: rately reflect d ated impact o ipated impact. ctual device.	e rev oduct	be changing. be changing. iewed at the data /TPS22966-Q1 e characteristics. it, Form, Functions is a specification	0 Output Flag Select Regis tting Register section Change From: SLVSC71A sheet links provided on, Quality or Reliant change announcer	Cha Cha SLV d. ability (p enent only.	MPO0 Output Flag nge To: SC71B ositive / negative):		

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
WW Change Management Team	PCN_ww_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 (<u>www.ti.com/legal/termsofsale.html</u>) or other applicable terms available either on <u>ti.com</u> 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.