Notification Number:	20200326005	Notification Da	ate:	Mar. 27, 2020	
	M2903-Q1, LM2903B	-	Denti	Quality Convisoo	
Customer Contact:	Notification Manager	tion Details	Dept:	Quality Services	
Description of Change		LION Details			
Texas Instruments Incor The product datasheet(s) The following change his	porated is announcing) is being updated as	summarized below.	v notificat	ion.	
Texas Instruments				LM2903-Q1, LM2903B-Q1	
Changes from Revision G (N	ovember 2018) to Revision	Н		Page	
Added LM2903B-Q1 to dat	asheet			1	
	table				
	Table				
	xt in Feature Description in A				
				10	
The detected at number w	ill be changing				
The datasheet number w Device Family		Change From:	Chan	ge To:	
,		SLCS141G		SLCS141H	
LM2903-Q1, LM2903B-Q1		51051410		5103141(1	
	-		0200		
These changes may be re http://www.ti.com/produ	eviewed at the datash			17111	
These changes may be re http://www.ti.com/produ	eviewed at the datash				
These changes may be re http://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on	ice characteristics.	eet links provided. , Quality or Reliab	ility (pos	sitive / negative):	
These changes may be re http://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device.	ice characteristics. Fit, Form, Function his is a specification c	eet links provided. , Quality or Reliab hange announcemer	ility (pos at only. Th	sitive / negative):	
These changes may be re http://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The	ice characteristics. Fit, Form, Function his is a specification c	eet links provided. , Quality or Reliab hange announcemer	ility (pos at only. Th	sitive / negative):	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device.	ice characteristics. Fit, Form, Function his is a specification c	eet links provided. , Quality or Reliab hange announcemer	ility (pos at only. Th	sitive / negative):	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None.	ice characteristics. Fit, Form, Function his is a specification c	eet links provided. , Quality or Reliab hange announcemer	ility (pos at only. Th	sitive / negative):	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None.	ice characteristics. Fit, Form, Function his is a specification c	eet links provided. , Quality or Reliab hange announcemer	ility (pos at only. Th ation:	sitive / negative):	
These changes may be re http://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected:	eviewed at the datash act/LM2903-Q1 ice characteristics. Fit, Form, Function his is a specification c entification resultin	eet links provided. , Quality or Reliab hange announcemer og from this notific	ility (pos at only. The ation:	sitive / negative): nere are no changes	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1	ice characteristics. Fit, Form, Function his is a specification c entification resultin LM2903AVQDRQ1	eet links provided. , Quality or Reliab hange announcemer g from this notific LM2903AVQPWF	ility (pos at only. Th ation:	sitive / negative): here are no changes	
These changes may be re http://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903AVQPWRG4Q1	ice characteristics. Fit, Form, Function his is a specification c entification resultin LM2903AVQDRQ1 LM2903BQPWRQ1	eet links provided. , Quality or Reliab hange announcemer g from this notific LM2903AVQPWF LM2903EPWRQ1	ility (pos at only. The ation:	sitive / negative): here are no changes	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903QDRG4Q1	ice characteristics. Fit, Form, Function his is a specification c entification resultin LM2903AVQDRQ1 LM2903QDRQ1	A constraints provided.	ility (pos at only. The ation:	sitive / negative): here are no changes	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903QDRG4Q1 LM2903VQDRG4Q1 LM2903VQDRG4Q1 PLM2903BQDRQ1 For questions regarding the second seco	eviewed at the datash act/LM2903-Q1 ice characteristics. Fit, Form, Function his is a specification control entification resultin LM2903AVQDRQ1 LM2903QDRQ1 LM2903VQDRQ1 LM2903VQDRQ1 PLM2903BQPWRQ1 this notice, e-mails ca	A contract of the second secon	ility (pos at only. The ation: RQ1 4Q1 G4Q1	LM2903BQDRQ1 LM2903QDGKRQ1 LM2903QPWRQ1 LM2903VQPWRQ1	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903QDRG4Q1 LM2903QDRG4Q1 LM2903BQDRQ1 For questions regarding to or your local Field Sales Location	eviewed at the datash act/LM2903-Q1 ice characteristics. Fit, Form, Function his is a specification control entification resultin LM2903AVQDRQ1 LM2903QDRQ1 LM2903VQDRQ1 LM2903VQDRQ1 PLM2903BQPWRQ1 this notice, e-mails ca	neet links provided. , Quality or Reliab hange announcemer ng from this notific LM2903AVQPWF LM2903AVQPWF LM2903QPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4	ility (pos at only. The ation: RQ1 4Q1 54Q1 ional cont	sitive / negative): here are no changes LM2903BQDRQ1 LM2903QDGKRQ1 LM2903QPWRQ1 LM2903VQPWRQ1 LM2903VQPWRQ1	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903AVQDRG4Q1 LM2903QDRG4Q1 LM2903BQDRQ1 For questions regarding for your local Field Sales Location USA	eviewed at the datash act/LM2903-Q1 ice characteristics. Fit, Form, Function his is a specification control entification resultin LM2903AVQDRQ1 LM2903QDRQ1 LM2903VQDRQ1 LM2903VQDRQ1 PLM2903BQPWRQ1 this notice, e-mails ca	neet links provided. , Quality or Reliab hange announcemer ng from this notific LM2903AVQPWF LM2903AVQPWF LM2903QPWRQ1 LM2903QPWRQ2 LM2903VQPWRQ3 LM2903VQPWRQ4 LM2903VQPWRQ5 In be sent to the reg E-Mail PCNAmericasContact	ility (pos at only. The ation: AQ1 4Q1 54Q1 ional cont elist.ti.co	sitive / negative): here are no changes LM2903BQDRQ1 LM2903QDGKRQ1 LM2903QPWRQ1 LM2903VQPWRQ1 LM2903VQPWRQ1	
These changes may be rehttp://www.ti.com/produ Reason for Change: To accurately reflect dev Anticipated impact on No anticipated impact. The to the actual device. Changes to product ide None. Product Affected: LM2903AVQDRG4Q1 LM2903QDRG4Q1 LM2903QDRG4Q1 LM2903BQDRQ1 For questions regarding to or your local Field Sales Location	eviewed at the datash act/LM2903-Q1 ice characteristics. Fit, Form, Function his is a specification control entification resultin LM2903AVQDRQ1 LM2903QDRQ1 LM2903VQDRQ1 LM2903VQDRQ1 PLM2903BQPWRQ1 this notice, e-mails ca	neet links provided. , Quality or Reliab hange announcemer ng from this notific LM2903AVQPWF LM2903AVQPWF LM2903QPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4 LM2903VQPWRG4	ility (pos at only. The ation: AQ1 4Q1 54Q1 ional cont elist.ti.com	sitive / negative): here are no changes LM2903BQDRQ1 LM2903QDGKRQ1 LM2903QPWRQ1 LM2903VQPWRQ1 LM2903VQPWRQ1	

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.