

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

Notification# 20160825000 Datasheet for AM26C31 Information Only Datasheet

Date:9/6/2016To:TOKYO ELECTRON DEVICE (DSTR) PCN

Dear Customer:

This is an information-only announcement of a change to 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 Manager (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

## 20160825000 Information Only Datasheet 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	CUSTOMER PART NUMBER
AM26C31CDBR	null
AM26C31CN	null
AM26C31CNSR	null
AM26C31ID	null
AM26C31IPW	null
AM26C31IPWR	null
AM26C31IDBR	null
AM26C31CDR	null
AM26C31IDR	null
AM26C31INSR	null
AM26C31MJB	null

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

Notification Number: 201608250		5000	Notification	Date:	Sept 06, 2016		
Title: Datasheet for AM26C31							
Customer Contact: PCN/	Manager	Dept:	Quality Servi	ices			
Change Type:		•					
Assembly Site		Design	[[	Waf	er Bump Site		
Assembly Process		Data Sheet			er Bump Material		
Assembly Materials		Part number	change	Waf	er Bump Process		
Mechanical Specification	า 🗌	Test Site		Waf	er Fab Site		
Packing/Shipping/Label	ing	Test Process		= +	er Fab Materials		
				Waf	er Fab Process		
Notification Details							
Description of Change:			c				
Texas Instruments Incorpora The product datasheet(s) is							
The product datasheet(s) is	upuateu as	seen in the t	liange revision	mstory	Delow.		
					Texas		
					INSTRUMENTS		
AM26C31							
SLLS1030 - DECEMBER 1990- REVISED JUNE					www.ti.com		
Changes from Revision N (October	2011) to Revis	sion O			Page		
Updated the Features section and							
Feature Description section, Devic Recommendations section, Layout							
Packaging, and Orderable Informa							
Deleted Ordering Information table	, see POA at t	he end of the data	sheet		1		
Changed Thermal Information table	e				5		
The datasheet number will b	e changing			Change			
Device Family		Change From:		Change To: SLLS1030			
			////.				
AM26C31	wed at the	SLLS103N					
AM26C31 These changes may be revie		SLLS103N datasheet lin					
AM26C31		SLLS103N datasheet lin					
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn		SLLS103N datasheet lin					
AM26C31 These changes may be revie	nlink/am26	SLLS103N datasheet lin c31.pdf					
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de	nlink/am26	SLLS103N datasheet lin <u>5c31.pdf</u> cteristics.	ks provided.	SLLS1	030		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit,	evice chara	SLLS103N datasheet lin cteristics.	ks provided. ity or Reliabil	SLLS1	030 sitive / negative):		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de	evice chara	SLLS103N datasheet lin cteristics.	ks provided. ity or Reliabil	SLLS1	030 sitive / negative):		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This i to the actual device	evice chara <b>Form, Fu</b> s a specific	SLLS103N datasheet lin c31.pdf cteristics. nction, Qual cation change	ks provided. <b>ity or Reliabil</b> announcement	SLLS1 ity (po : only. T	030 sitive / negative):		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This i	evice chara <b>Form, Fu</b> s a specific	SLLS103N datasheet lin c31.pdf cteristics. nction, Qual cation change	ks provided. <b>ity or Reliabil</b> announcement	SLLS1 ity (po : only. T	030 sitive / negative):		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This i to the actual device Changes to product identi None.	evice chara <b>Form, Fu</b> s a specific	SLLS103N datasheet lin c31.pdf cteristics. nction, Qual cation change	ks provided. <b>ity or Reliabil</b> announcement	SLLS1 ity (po : only. T	030 sitive / negative):		
AM26C31 These changes may be revie http://www.ti.com/lit/ds/syn Reason for Change: To more accurately reflect de Anticipated impact on Fit, No anticipated impact. This i to the actual device Changes to product identi None. Product Affected:	evice chara Form, Fu s a specific	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from	ks provided. <b>ity or Reliabil</b> announcement <b>n this notifica</b>	SLLS1 ity (po : only. T ition:	030 sitive / negative): here are no changes		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901M2A	evice chara Form, Fu s a specific ification re	SLLS103N datasheet lin actaristics. nction, Qual cation change esulting from	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE	SLLS1 ity (po : only. T ition:	030 sitive / negative): here are no changes AM26C31IPWRG4		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901M2A   5962-9163901MEA	evice chara Form, Fu s a specific ification re AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDE	<b>SLLS1</b> <b>ity (po</b> : only. T <b>ition:</b> 54 54	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901M2A   5962-9163901MEA   5962-9163901MFA	AM26C31C AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4 DRG4	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDE AM26C31IDE	<b>SLLS1</b> <b>ity (po</b> : only. T <b>ition:</b> 54 54	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB AM26C31MJB		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901M2A   5962-9163901MEA   5962-9163901MFA	evice chara Form, Fu s a specific ification re AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4 DRG4	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDE	<b>SLLS1</b> <b>ity (po</b> : only. T <b>ition:</b> 54 54	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901M2A   5962-9163901MEA   5962-9163901MFA   5962-9163901MFA	AM26C31C AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4 DRG4 N	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDE AM26C31IDE	<b>SLLS1</b> <b>ity (po</b> : only. T <b>ition:</b> 54 54 54 8 8	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB AM26C31MJB		
AM26C31   These changes may be revie   http://www.ti.com/lit/ds/syn   Reason for Change:   To more accurately reflect de   Anticipated impact on Fit,   No anticipated impact. This i   to the actual device   Changes to product identi   None.   Product Affected:   5962-9163901MEA   5962-9163901MFA   5962-9163901QEA	AM26C31C AM26C31C AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4 DRG4 N NE4	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDF AM26C31IDF	<b>SLLS1</b> <b>ity (po</b> : only. T <b>ition:</b> 54 54 54 8 8	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB AM26C31MJB AM26C31MWB		
AM26C31These changes may be revie http://www.ti.com/lit/ds/synReason for Change:To more accurately reflect deAnticipated impact on Fit, No anticipated impact. This i to the actual deviceChanges to product identiNone.Product Affected:5962-9163901MEA5962-9163901MFA5962-9163901QEA5962-9163901QEA5962-9163901QFA	AM26C31C AM26C31C AM26C31C AM26C31C AM26C31C AM26C31C AM26C31C	SLLS103N datasheet lin cc31.pdf cteristics. nction, Qual cation change esulting from DR DR DRE4 DRG4 N NE4 NSR	ks provided. ity or Reliabil announcement n this notifica AM26C31IDE AM26C31IDE AM26C31IDE AM26C31IDE AM26C31IDE	<b>SLLS1</b> ity (po : only. T ition: =4 =4 =4 =4 =4 =4 =4 =4 =4 =4 =4 =4 =4	030 sitive / negative): here are no changes AM26C31IPWRG4 AM26C31MFKB AM26C31MJB AM26C31MWB AM26C31QD		

ſ	AM26C31CDBRG4	AM26C31IDBR	AM26C31IPW	
	AM26C31CDE4	AM26C31IDBRE4	AM26C31IPWG4	
	AM26C31CDG4	AM26C31IDBRG4	AM26C31IPWR	

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