

## 12500 TI Boulevard, MS 8640, Dallas, Texas 75243

## Notification# 20170404001 Datasheet for UCD3138064 Information Only

**Date:** May 08, 2017

To: PREMIER FARNELL 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 (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** UCD3138064RMHT

**CUSTOMER PART NUMBER** 

null

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

PCN Number:		mber:	20170404001		PCN Date: May			y 08, 2017				
			· UCD3138064		54101	1.14, 00, 2		-, -01				
			PCN Manager		Dept:			Quality Services				
		Type:							T Course, Courses			
		embly Site		Design			7	Wafer	Bump Site			
П				Data Sheet			_		Wafer Bump Material			
				Part number change			_		Bump Process			
	Mechanical Specification			Test Site				Wafer	Fab Site			
Packing/Shipping/Labeling			abeling	Test Proc			Wafer	Fab Materials				
								Wafer Fab Process				
				tification	on Details							
		tion of Chang						_				
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.												
4	Tex	AS							UCD3138064			
7	Ins	TRUMENTS				SLUSB72	C-M	IARCH 20	13-REVISED MARCH 2017			
_						DEGODIZ	U - IV	IAINOIT 20	10-KEVIOLD MAKOIT 2017			
Ch	anges f	rom Revision B (Se	eptember 2014) to Re	evision C					Page			
	• Ulik	anged Device Groun	ding and Layout Guid	elines sectior	1				<u>70</u>			
_	· Clie	anged Device Groun	ding and Layout Guid	elines section	1				<u>70</u>			
_					1				<u>70</u>			
	e data	sheet number	will be changing									
D	e data evice	sheet number Family		Change	From:	C	har	nge To	):			
D	e data evice	sheet number			From:	C	har		):			
U	e data evice CD313	sheet number Family 38064		Change SLUSB7	From: 2B	C SI	har	nge To	):			
U The	e data evice CD313	sheet number Family 38064 nanges may be	will be changing	. Change SLUSB7	From: 2B	C SI	har	nge To	):			
D U The htt	e data evice CD313 ese ch p://w	isheet number Family 38064 nanges may be ww.ti.com/prod	will be changing	. Change SLUSB7	From: 2B	C SI	har	nge To	):			
D U The htt	e data evice CD313 ese ch p://w	sheet number Family 38064 nanges may be	will be changing	. Change SLUSB7	From: 2B	C SI	har	nge To	):			
The htt	e data evice CD31: ese ch p://w	sheet number Family 38064 nanges may be ww.ti.com/proc	will be changing	Change SLUSB7 datashee	From: 2B	C SI	har	nge To	):			
The htt	e data evice CD313 ese ch p://w ason accur	isheet number Family 38064 inanges may be ww.ti.com/proc for Change: ately reflect de	will be changing reviewed at the duct/UCD313806	. Change SLUSB7 datashee 54	From: 2B t links provide	C Si	har	nge To	):			
The htt	e data evice CD313 ese ch p://w ason accur	sheet number Family 38064 nanges may be ww.ti.com/prod for Change: ately reflect de	will be changing reviewed at the duct/UCD313806 vice characterist	. Change SLUSB7 datashee 54	From: 2B t links provide Quality or Rel	Cl Sl d.	har LUS	nge To	):			
The htt	e data evice CD31: ese ch p://w ason accur ticipa anticithe ac	sheet number Family 38064 nanges may be ww.ti.com/proc for Change: ately reflect de ated impact o ipated impact. ctual device.	will be changing reviewed at the duct/UCD313806 vice characterist n Fit, Form, Fu This is a specific	change SLUSB7 datashee 4 tics. nction, C	From: 2B t links provide  Quality or Rel nge announce	d.	har LUS	nge To	tive / negative):			
The htt	e data evice CD31: ese ch p://w ason accur ticipa anticithe ac	sheet number Family 38064 nanges may be ww.ti.com/proc for Change: ately reflect de ated impact o ipated impact. ctual device.	will be changing reviewed at the duct/UCD313806 vice characterist	change SLUSB7 datashee 4 tics. nction, C	From: 2B t links provide  Quality or Rel nge announce	d.	har LUS	nge To	tive / negative):			
The htt	e data evice CD31: ese ch p://w ason accur ticipa anticithe ac	sheet number Family 38064 nanges may be ww.ti.com/proc for Change: ately reflect de ated impact o ipated impact. ctual device.	will be changing reviewed at the duct/UCD313806 vice characterist n Fit, Form, Fu This is a specific	change SLUSB7 datashee 4 tics. nction, C	From: 2B t links provide  Quality or Rel nge announce	d.	har LUS	nge To	tive / negative):			
The htt	e data evice CD313 ese ch p://w ason accur ticipa antici the ac ange ne.	sheet number Family 38064 nanges may be ww.ti.com/proc for Change: ately reflect de ated impact o ipated impact. ctual device.	will be changing reviewed at the duct/UCD313806 vice characterist n Fit, Form, Fu This is a specific	change SLUSB7 datashee 4 tics. nction, C	From: 2B t links provide  Quality or Rel nge announce	d.	har LUS	nge To	tive / negative):			
Ree To Ann No to Ch No Pro	e data evice CD313 ese ch p://w ason accur ticipa antici the ac ange ne.	sheet number Family 38064 nanges may be ww.ti.com/proc for Change: ately reflect de ated impact o ipated impact. ctual device. s to product i	will be changing reviewed at the duct/UCD313806 vice characterist n Fit, Form, Fu This is a specific	change SLUSB7 datashee datashee stics. nction, Cation cha	From: 2B t links provide  Quality or Rel nge announce	d.	har LUS ity on	(posi	tive / 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
Japan	PCNJapanContact@list.ti.com