

## Notification# 20150814000<mark>A</mark> Datasheet update for TUSB7340/TUSB7320 Information Only

## The reason for this addendum is to include an update previously omitted to TUSB7340 datasheet. Details highlight on the pages below.

Date: 1/25/2016 To: Newark/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 (<u>PCN\_ww\_admin\_team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services



## **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

TUSB7320IRKMT

CUSTOMER PART NUMBER null

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

Notification Number:	20150814000	.50814000 <mark>A Notification Date:</mark> 1/25/2015				1/25/2015	
Title: Datasheet upda	ate for TUSB734	0/ <mark>TUSB7320</mark>	)				
Customer Contact: PCN Manager				De	ot: Qua	lity Services	
Change Type:					2		
Assembly Site		esign			Wafer Bum	n Site	
Assembly Process		ata Sheet		$\exists$	Wafer Bump Material		
						Vafer Bump Process	
		est Site			Wafer Fab	•	
		est Process			Wafer Fab Materials		
				Π	Wafer Fab I		
Notification Details							
<b>Description of Change</b>							
Texas Instruments Incor		ncing an inf	ormation only	/ no	tification.		
The product datasheet(s)							
						XAS	
					ÎN	XAS STRUMENTS	
TUSB7320, TUSB7340	1 1 2045						
SLLSE76M - MARCH 2011 - REVISED JULY 2015					www.ti.com		
Changes from Revision L (August 2013) to Revision M				Page			
Added Pin Configuration and							
Modes, Application and Imple and Documentation Support							
Deleted from Section Clock Source Requirements part of the paragraph; -50MHz. Changed supported Crystal value to 24MHZ and 48 MHz							
Deleted the first ItemizedList under Two-Wire Serial-Bus Interface section							
· Deleted part of sentence from	Table 112. in bit row	30, description;	with the PLLSEI	L fiel	d	55	
Deleted the Description from							
row		-				55	
<b>T</b> he data also at a complete or or							
	e datasheet number will be changing.				Charge Ter		
Device Family TUSB7340/TUSB7320		Change From: SLLSE76L		Change To: SLLSE76M			
These changes may be re		atasheet lin	ks provided.				
http://www.ti.com/produ	<u>ct/tusb/340</u>						
Reason for Change:							
To more accurately reflect	t device charact	eristics.					
Anticipated impact on	Fit, Form, Fund	ction, Qual	ity or Reliab	ility	/ (positive /	/ negative):	
No anticipated impact. The	nis is a specificat	ion change	announcemer	nt o	nly. There ar	e no changes	
to the actual device.							
Changes to product ide	entification res	ulting fron	n this Notific	ati	on:		
None.							
Product Affected:							
	TUCD 72 (272)						
TUSB7340IRKMR	TUSB7340IRKN		USB7340RKM			37340RKMT	
TUSB7320IRKMR	TUSB7320IRK		USB7320RKM			37320RKMT	
For questions regarding t		ils can be se	ent to the reg	iona	al contacts sl	nown below	
or your local Field Sales I	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				