PCN Number: 2	20150204001		PCN Da	te: 02/06/2015	
Title: Datasheet upda	date for TUSB8041				
	CN Manager	Dept:	Quality Service	S	
Change Type:		-			
Assembly Site	Desi	an	Wafer	Bump Site	
Assembly Process		Sheet		Bump Material	
Assembly Materials	Part	number change	Wafer	Bump Process	
Mechanical Specificat	tion 🗌 Test	Site	Wafer	Fab Site	
Packing/Shipping/La	beling 📃 Test	Process	🗌 Wafer	Fab Materials	
			🗌 Wafer	Fab Process	
PCN Details					
Description of Change:					
Texas Instruments Incorporated is announcing an information only notification.					
The product data - 1 1 ()	is being wordstad		0.11		
The product datasheet(s)	is being updated a	s summarize bel	ow.		
The following change hist	ory provides furths	r dotails			
The following change hist	ory provides furthe				
				TEXAS	
TUCR0044				INSTRUMENTS	
TUSB8041 SLLSEE4B – JUNE 2014–REVISED JANU/	ARY 2015			www.ti.com	
SEE3EE40 - JONE 2014 - NEVISED JANO/	ART 2015			www.d.com	
Changes from Revision A (June	e 2014) to Revision B			Page	
Added Note ""Power switching	g must be supported for ba	ttery charging applicat	ions"" to pin FULLPWF	RMGMTz /	
SMBA1/SS_UP in the Pin Functions table					
Added Note "Individual power HS_UP in the Pin Functions ta					
HS_UP in the Pin Functions table					
 Changed the <i>Timing Requirements, Power-Up</i> table: Deleted text from the t_{d1} description: "There is no timing relationship between VDD33 and VDD": Added Note 2 to the MIN value					
Added Note: "An active reset i					
Changed text in the Clock, Re					
active high power enable" To:					
		I	-		
-					
The datasheet number wi				1	
Device Family	Change Fro	m:	Change To:		
TUSB8041	SLLSEE4A		SLLSEE4B		
These changes may be re	viewed at the data	sheet links provi	ded.		
http://www.ti.com/produc					
Reason for Change:					
To more accurately reflect	t device characteris	tics.			
Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):					
Electrical specification performance changes as indicated above.					
Changes to product ide					
None.					
None:					
Product Affected:					

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