		1				
PCN Number:	20191003005		PCN Date:	Jan.	14, 20	20
Title: Datasheet for	TUSB1064 and T	TUSB564				
<b>Customer Contact:</b>	PCN Manager			De	pt:	Quality Services
Change Type:						
Assembly Site		Design				Bump Site
Assembly Process		Data Sheet		14		Bump Material
Assembly Materials		Part numbe	r change	Щ		Bump Process
Mechanical Specific		Test Site		H		Fab Site
Packing/Shipping/L	abeling   l	Test Proces	S	12		Fab Materials
	Nat	lifi an bi a u	Detelle		warei	Fab Process
Description of Change		tification	Details			
Texas Instruments Inco The product datasheet(s The following change his	rporated is anno s) is being updat	ed as sumr	marized below		tificatio	on.
TEXAS INSTRUMENTS			SLLS	6F48C - N	MARCH 201	TUSB1064 8-REVISED SEPTEMBER 2019
Changes from Revision B (	May 2019) to Revisio	on C				Page
Added note to disable At.	IX snoop to resolve in	teron issues w	ith a non-complian	t AUX	source	17
Instruments			SLLSF	29F – OC	TOBER 201	TUSB564 17-REVISED SEPTEMBER 2019
Changes from Revision E (M	May 2019) to Revision	n F				Page
Added note to disable AUX	X snoop to resolve inte	erop issues wit	h a non-compliant	AUX so	ource	18
The datasheet number v	will be changing					
Device Family	will be changing.	Change F	rom:		Chang	е То:
TUSB1064		SLLSF48	3		SLLSF	190
TUCDECA					<u> </u>	460
TUSB564		SLLSF29			SLLSF	
	reviewed at the o					
These changes may be						
These changes may be http://www.ti.com/prod	uct/TUSB1064					
These changes may be http://www.ti.com/prodhttp://www.ti.com/prod	uct/TUSB1064					
These changes may be http://www.ti.com/prodhttp://www.ti.com/prod	uct/TUSB1064 uct/TUSB564	datasheet l				
These changes may be http://www.ti.com/prodhttp://www.ti.com/prodeseason for Change: To accurately reflect devices	uct/TUSB1064 uct/TUSB564 vice characteristi	datasheet I	inks provided.		SLLSF	29F
These changes may be http://www.ti.com/prodhttp://www.ti.com/prodeseason for Change: To accurately reflect devanticipated impact or No anticipated impact.	uct/TUSB1064 uct/TUSB564 vice characteristi	datasheet I	inks provided.	bility	SLLSF.	29F itive / negative):
These changes may be http://www.ti.com/prodh	uct/TUSB1064 uct/TUSB564 vice characteristi n Fit, Form, Fun This is a specifica	cs. action, Quantion chang	inks provided.  ality or Relia e announceme	bility	SLLSF.	29F itive / negative):
These changes may be http://www.ti.com/prodhttp://www.ti.com/prodhttp://www.ti.com/prodReason for Change: To accurately reflect devanticipated impact or No anticipated impact. To the actual device. Changes to product in	uct/TUSB1064 uct/TUSB564 vice characteristi n Fit, Form, Fun This is a specifica	cs. action, Quantion chang	inks provided.  ality or Relia e announceme	bility	SLLSF.	29F itive / negative):
These changes may be http://www.ti.com/prodh	uct/TUSB1064 uct/TUSB564 vice characteristi n Fit, Form, Fun This is a specifica	cs. action, Quantion chang	inks provided.  ality or Relia e announceme	bility	SLLSF.	29F itive / negative):
These changes may be a http://www.ti.com/prod http://www.ti.com/prod http://www.ti.com/prod Reason for Change: To accurately reflect devanticipated impact or No anticipated impact or to the actual device. Changes to product ic None. Product Affected: TUSB1064IRNQR	uct/TUSB1064 uct/TUSB564 vice characteristi n Fit, Form, Fun This is a specifica	cs. action, Quantion chang	inks provided.  ality or Relia e announceme	bility	SLLSF.	29F itive / negative):

TUSB564IRNQR	TUSB564IRNQT	TUSB564RNQR	TUSB564RNQT	
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