PCN # 2048

DATE: July 15, 2020

EXPECTED PCN SHIP DATE: July 15, 2020



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

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PROCESS (X) PRODUCT				
AIRODUCI	CHAIN	JE NOTICE		
MAXIM INTEGRATED HEREBY THAT MAY AFFECT THE				
X DESIGN WAFER FAB ASSEMB				
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AFFECTEI Ordering P/N: (See PN li				
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CHANGE FROM: -	CHANGE TO: -			
Design revision change for MAX20796 (Voltage Regulators)				
Current Die ID: VT62D-0B	New Die ID: VT62D-0C			
Existing PMBus User Store non-volatile memory currently not			ser Store non-volatile memory is now supported	
tested or supported	Change enables the capability to test the User Store Memory supply voltage			
	supply v	oltage		
JUSTIFICATION: -				
This minor design change allows support of PMBus User Store				
There are no other changes to the form, fit or function of these de	vices			
TRACEABILITY: Maxim Integrated maintains full traceability by	y device r	narking, packaging	g labels and shipment documents.	
Maxim Integrated's Change Notification System is designed to ke	een our cu	stomer hase appris	sed of major product manufacturing or	
facility improvements.	sep our eu	storier suse uppri	or major product, manufacturing, or	
		Nasse	v Ali Chaovche	
		Nasser .	AliChaouche / PCN Coordinator	
For further information, please contact either of the people listed	below.			
Contact your local Maxim Integrated Company Representati	ve or	Nasser AliCl	haouche, PCN Coordinator	
			50 / pcn.coordinator@maximintegrated.com	

Document Title: Product Change Notice - Notification Only

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