PCN # 2000

DATE: October 31, 2019

EXPECTED PCN SHIP DATE: October 31, 2019



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maxim integrated.com

PROCESS CHANGE NOTICE					
X PRODUCT CHANGE NOTICE					
<b>MAXIM INTEGRATED</b> HEREB THAT MAY AFFECT TH					
	ASSEMBLY		TEST	X ELEC/MECH SPECS	
AFFECTED PRODUCT:					
Ordering P/N: (See Pl					
CHANGE FROM: -	CHAN	CHANGE TO: -			
Datasheet correction for MAX16952/MAX16955 (Step-Down	ı				
Controller), Current datasheet revision	New da	atash	eet revision rel	ease	
Under Electrical Characteristics (EC)					
Parameter: EN Input Threshold Low					
Symbol: VEN,LO					
Max Spec Limit: 1.2V	Max S	Max Spec Limit: 0.9V			
JUSTIFICATION: This is an Information Notice and no appro	vel is requi	rad			
This EC table correction change is intended to align the para	•		ahove to be in	line with same datasheet parameter of	
other products using the identical EN threshold design block.	including descri	iocu i	above to be in	-inic with same datasheet parameter of	
There are no other changes (i.e. no changes to silicon/process/package).					
There are no other enanges (not no enanges to smeath process)	puemuge).				
TRACEABILITY: Maxim Integrated maintains full traceability by device marking, packaging labels and shipment documents.					
Maxim Integrated's Change Notification System is designed to keep our customer base apprised of major product, manufacturing, or facility improvements.					
racinty improvements.					
			1.	Ali Chronche	
			Nasser A	AliChaouche / PCN Coordinator	
For further information, please contact either of the people list	ted below.				
Contact your local Maxim Integrated Company Represent	ative o	r	Nasser AliCh	naouche, PCN Coordinator	
			408-601-566	0 / pcn.coordinator@maximintegrated.com	

Document Title: Product Change Notice - Notification Only

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