PCN # 2121

DATE: February 19, 2021

EXPECTED PCN SHIP DATE: February 19, 2021



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

	PROCESS CHANGE NOTICE
X	PRODUCT CHANGE NOTICE

	21	IIRODUCI	CHANGI	MOTICE			
	MAXIM INTEGRA						
X DESIGN	WAFER FAB	Y AFFECT THE F ASSEMBL		TEST	ELEC/MECH SPECS		
AFFECTED PRODUCT:							
Ordering P/N: (See PN listing XLS in PCN ZIP file)							
		<u> </u>		·			
CHANGE FROM	: - Design revision change for	MAX38902A,	CHANGE TO: -				
MAX38902D and	MAX38902B,MAX38902C,I	MAX38902E					
(LDO Linear Regi							
MAX38902A/MA	· · · · · · · · · · · · · · · · · · ·	New Die revision CP07A-0D					
	X38902C/MAX38902E (curr	ent Die revision	New Die revision CP07A-1D				
CP07A-1C)	da	if the OUT min in	A 4 4		ancision about		
Observation: potential device damage can occur if the OUT pin is pulled below GND with high currents							
puned below GIVI	o with high currents						
JUSTIFICATION	: -						
The design revision change improves the robustness of the devices against extremely high currents.							
There are no other	changes to the Form/Fit/Fund	ction of the devices	s.				
TRACEABILITY	: Maxim Integrated maintains	full traceability by	y device ma	rking, packaging	glabels and shipment documents.		
Maxim Integrated's facility improvement	s Change Notification Systements.	is designed to ke	ep our custo	omer base appris	ed of major product, manufacturing, or		
					A (: C		
Nasser Ali Chaorche							
				Nasser A	AliChaouche / PCN Coordinator		
	ation, please contact either of						
Contact your loca	aouche, PCN Coordinator						
408-601-5660 / pcn.coordinator@maximintegrated.							

Document Title: Product Change Notice - Notification Only

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