PCN # 2052

DATE: May 18, 2020

EXPECTED PCN SHIP DATE: May 18, 2020



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maxim integrated.com

	PROCESS CHANGE NOTICE
X	PRODUCT CHANGE NOTICE

		X PRODUCT C	HANGE	NOTICE		
		ATED HEREBY ISS AY AFFECT THE FO				
X DESIGN				TEST	ELEC/MECH SPECS	
		AFFECTED P	PRODUCT	٠.		
	Orderi	ng P/N: (See PN listin				
				<u> </u>		
CHANGE FROM: -	(	CHANGE TO: -				
Design revision char	ge for commercial MAX1	4571/2/3				
(Adjustable Overvol	tage and Overcurrent Prote	ectors)				
DieID/DieRev:	I	DieID/DieRev:				
MAX14571 (AL08A	A-0E / BVB8)	N	MAX14571 (AL08A-0F / CDC6)			
MAX14572 (AL08A		MAX14572 (AL08A-1F / CDC7)				
MAX14573 (AL08A-2E / BVC0)			MAX14573 (AL08A-2F / CDC8)			
JUSTIFICATION: -						
	vill improve yield during r	nanufacturing to ensu	ire supply	continuity		
	s to form/fit/function of the	•	ne suppry	continuity.		
There are no enanger	, to 101114 114 14114 to 1011 of the					
TRACEABILITY: N	Maxim Integrated maintain	s full traceability by o	device ma	king, packagin	g labels and shipment documents.	
	<u> </u>	, ,		0.1		
Maxim Integrated's C facility improvements	Change Notification Systems.	m is designed to keep	our custo	mer base appri	sed of major product, manufacturing, or	
				Nasse	v Ali Chaovche	
				Nasser	AliChaouche / PCN Coordinator	
For further informati	on, please contact either o	f the people listed bel	ow.			
Contact your local Maxim Integrated Company Representative or Nasser AliChaouche, PCN Coordinator						
	. g		*-		50 / pcn.coordinator@maximintegrated.com	

Document Title: Product Change Notice - Notification Only

Document ID: 18-0182