PCN # 1601

DATE: December 7, 2015

EXPECTED PCN SHIP DATE: December 31, 1969



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

X	PROCESS CHANGE NOTICE
	PRODUCT CHANGE NOTICE

MAXIM INTEGRATED HEREBY ISSUES NOTIFICATION OF CHANGE

	THAT MAY	Y AFFECT THE F	OLLOWIN	NG CATEGORI	IES:		
DESIGN	☐ WAFER FAB	X ASSEMBL	Y	TEST	ELEC/MECH SPECS		
		AFFECTED	PRODUC	т.	·		
	Orderin	g P/N: (See PN lis					
		<u>-</u>		·			
CHANGE FROM: Le	ead frame Cu 7025 at Amk	or Technologies	CHANGE TO: Lead frame Cu 194 at Amkor Technologies				
Philippines (ATP)			Philippines (ATP)				

JUSTIFICATION: St	andardizing on lead frame	material Cu 194 th	nat is used	by the approved	alternate assembler.		
TDACEADH ITV. M	avim Internated maintains	full two anability by	· daviaa ma	ulsina maalsaain	g labels and shipment documents.		
TRACEABILITY: M	axim integrated maintains	run traceability by	device in	irking, packagin	ig labels and simplifient documents.		
Maxim Integrated's Cl	nange Notification System	is designed to kee	ep our cust	omer base appri	ised of major product, manufacturing, or		
facility improvements.			-				
Nasser Ali Chaosche							
				Nasser	AliChaouche / PCN Coordinator		
For further information	on, please contact either of	the people listed b	elow.				
Contact your local M	Iaxim Integrated Compa	ny Representativ	e or	Nasser AliC	haouche, PCN Coordinator		
-				408-601-566	60 / pcn.coordinator@maximintegrated.com		

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