PCN # 2053

DATE: May 27, 2020

EXPECTED PCN SHIP DATE: May 27, 2020



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maxim integrated.com

	PROCESS CHANGE NOTICE
X	PRODUCT CHANGE NOTICE

	X	PRODUCT CH	ANGE	NOTICE		
		<b>TED</b> HEREBY ISSU Y AFFECT THE FOL				
DESIGN	WAFER FAB	ASSEMBLY	LOWIN	TEST	X ELEC/MECH SPECS	
	•	AFFECTED PR	ODUCT	:		
	Orderin	g P/N: (See PN listing				
CHANGE FROM	CH	CHANGE TO: -				
1 *	VT2492/MAX16425:					
1. Current "Saw		1. Maxim Integrated Philippines (MPOC)				
2. Existing Carri	er Tape thickness 0.3mm +/- 0.		2. New thickness 0.2mm +/- 0.05mm (see attachment: drawing of			
				rrier Tape)		
3. Existing Carri		3. New Carrier tape material: Polycarbonate (PC)				
4. Shipping reel	color: White		4. New Shipping reel color: Black (see attachment: drawing of			
		nev	w Reel)			
JUSTIFICATIO	N· -					
	location change will improve the	he delivery cycle time				
1	ape thickness change is to align	• •		dard requireme	ents	
1	arameters using the new tape m		-	1		
	change is to align with MPOC	•				
The Form/Fit/Fu	nction of the devices remain un	changed				
Note: This is an	Information Notice only, the ch	anges will be effective	e immedi	ately		
TRACEABILIT	Y: Maxim Integrated maintains	full traceability by de	vice mar	king, packagin	g labels and shipment documents.	
Maxim Integrate	d's Change Notification System	is designed to keep o	our custo	mer base appri	sed of major product, manufacturing, or	
facility improven	nents.					
				Nasse	v Ali Chrovche	
				Nasser	AliChaouche / PCN Coordinator	
For further infor	mation, please contact either of	the people listed below	w.			
Contact your lo	ocal Maxim Integrated Compa	ny Representative	or	Nasser AliCl	haouche, PCN Coordinator	
				408-601-566	50 / pcn.coordinator@maximintegrated.com	

Document Title: Product Change Notice - Notification Only

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