

Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

## PROCESS CHANGE NOTICE X PRODUCT CHANGE NOTICE

## **MAXIM INTEGRATED** HEREBY ISSUES NOTIFICATION OF CHANGE THAT MAY AFFECT THE FOLLOWING CATEGORIES:

DESIGN	1	WAFER FAB	X ASSEMBLY		TEST	`	ELEC/MECH SPECS		
AFFECTED PRODUCT:									
Ordering P/N: (See PN listing XLS in PCN ZIP file)									
Part marking change for products in QFP package (package									
codes C32+1, +2, +3, +4)				For all part numbers, the marking on the bottom of the devices					
Current Top+Bottom marking is shown below				is eliminated.					
CHANGE FROM For MAXxx part numbers				For MXxx part numbers: The Die rev code (in current					
Top Marking					marking) is traceable via the Backmark code				
Line 1	Maxim Logo								
Line 2	MAX part #	5							
Line 3	Temp grad	e & part suffix (2-7 char)		CHANC	SE TO	For MAXxx p	art numbers		
Line 4	Date Code (YWW), Assy Vendor Code (1 char),				arking (only)				
	Backmark code (1 char) Pin 1 (+)		Line 1		Maxim Logo				
Line 5				Line 2		MAX part #			
				Line 3		Temp grade & part suffix (2-7 char)			
Bottom Marking		<u> </u>	Line 4		Date Code (Y)	WW), Assy Vendor Code (1 char),			
Line 1	Assy Vendor Code (1 char), Die rev code (1 char)			Line 4		Backmark coc	le (1 char)		
	Fab vendor code (1 char), Backmark code (1 char)		ar)	Line 5		Pin 1 (+)			
i		i							
CHANGE FROM	For part num	bers DS12885T and 73M2901		CHAN	GE TO	For part nun	nbers DS12885T and 73M2901		
Top Marking				Top Marking (only)					
Line 1	Maxim/Dallas Logo			Line 1		Maxim/Dallas	s Logo		
Line 2	MAX/DS part #			Line 2 MAX/DS		MAX/DS part	#		
Line 3	Date Code (YYWW), Product Rev Code (2 char)			Line 3		Date Code (YYWW), Product Rev Code (2 char)			
Line 4 Line 5	last alpha-numeric characters of the lot # (5 char)			Line 4		last alpha-numeric characters of the lot # (5 char)			
				Line 5		Pin 1 dot (O), Pin 1 (+)			
Bottom Marking									
Line 1	Country name (6 char)								

## JUSTIFICATION

Top+Bottom marking is reduced to Top marking only. This is to align with Maxim QFP marking.

There are no changes to the Form/Fit/Function of the devices. Full product/lot traceability is maintained.

Note: This PCN is for Notification only and is effective immediately.

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.

## Nasser Ali Chaouche

Nasser AliChaouche / PCN Coordinator

For further information, please contact either of the people listed below.

Contact your local Maxim Integrated Company Representative or

Nasser AliChaouche, PCN Coordinator

PCN # 2218F DATE: November 29, 2021 EXPECTED PCN SHIP DATE: November 29, 2021



**Quality Assurance** 160 Rio Robles San Jose, CA 95134

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