PCN # 1755

DATE: January 4, 2018

EXPECTED PCN SHIP DATE: January 4, 2018



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

www.maximintegrated.com

$\square P$	ROCESS CHANGE NOTICE
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MAXIM INTEGRATED HEREB					
THAT MAY AFFECT TH		ING	_		
DESIGN WAFER FAB	IBLY		TEST	ELEC/MECH SPECS	
	ED PRODU				
Ordering P/N: (See PN	I listing XLS	in PC	CN ZIP file)		
CHANCE FROM: E51 : D. Hanner and July are being accombled	CHANG	TE TO	). A14	tons of Doutes and local	
CHANGE FROM: F51 iButton modules are being assembled		CHANGE TO: An alternate type of iButton can/package			
using Spin Crimp process	1 -	crimping machine is now qualified for production (Press Crimp			
	Process	).			
JUSTIFICATION: To provide additional capacity using an alt	ernate metho	od and	l equipment fo	or the crimping process of iButton can	
components during iButton manufacturing. The assembly loca	ation for both	n the e	existing spin a	and new press crimp processes remains	
the same.					
There are no changes to form/fit/function for the devices using	both the Spi	in and	Press Crimp	Processes	
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TRACEABILITY: Maxim Integrated maintains full traceability	y by device i	markii	ng, packaging	labels and shipment documents.	
Maxim Integrated's Change Notification System is designed to facility improvements.	keep our cu	istome	er base appris	ed of major product, manufacturing, or	
			Nassev	Ali Chaovche	
			Nasser A	AliChaouche / PCN Coordinator	
For further information, please contact either of the people liste	ed below.				
Contact your local Maxim Integrated Company Representa	ative or		Nasser AliCh	aouche, PCN Coordinator	
			408-601-5660	O / pcn.coordinator@maximintegrated.con	

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