PCN # 1915

DATE: February 15, 2019

EXPECTED PCN SHIP DATE: February 15, 2019



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

PROCESS CHANGE NOTICE
X PRODUCT CHANGE NOTICE

X PRODUCT CHANGE NOTICE						
		ATED HEREBY IS				
DESIGN	WAFER FAB	Y	G CATEGORI TEST	ES: X ELEC/MECH SPECS		
AFFECTED PRODUCT: Ordering P/N: (See PN listing XLS in PCN ZIP file)						
	Order	ing 1/14. (See 114 hs	ting ALS in	renzii iie)		
CHANGE FROM: -			CHANGE TO: -			
Datasheet update for MAX2078 (octal-channel receiver)						
Datasheet revision no. 3 / revision date 8/18			New datasheet revision release (see attachment)			
Under "DC Electrical Characteristics-VGA Mode" table			TYOW GARASTI			
Source/Sink Current for Gain Control Pins (I_ACONTROL): +/-			Source/Sink Current for Gain Control Pins (I_ACONTROL): +/-			
2.3uA max.			3.5uA max.			
JUSTIFICATION: -						
	•				th does not impact device performance.	
This will enable Maxi	m Integrated to improve	e test yield and therel	by ensure a c	ontinuity of su	apply of parts to our valued customers	
TRACEARII ITV: M	avim Integrated maintai	ns full traceability by	, device marl	zing packagin	g labels and shipment documents.	
TRACEADILIT 1. W	axiii iiicgiaica maiitai	iis run traceaomity by	device man	xiiig, packagiii	g labels and simplifient documents.	
Maxim Integrated's Ch	nange Notification Syste	em is designed to kee	ep our custor	ner base appri	sed of major product, manufacturing, or	
facility improvements.						
				1200	v Ali Chaouche	
Nasser AliChaouche / PCN Coordinator						
			_	inassei	Anchaouche / FCN Coolumator	

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

Contact your local Maxim Integrated Company Representative

Nasser AliChaouche, PCN Coordinator 408-601-5660 / pcn.coordinator@maximintegrated.com

Document Title: Product Change Notice - Notification Only

Document ID: 18-0182

or