DATE: April 10, 2015



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

PROCESS CHANGE NOTICE
X PRODUCT CHANGE NOTICE

]	011111		
	MAXIM INTEGRAT THAT MAY	TED HEREBY IS AFFECT THE I			
DESIGN	☐ WAFER FAB	ASSEMBLY TEST X ELEC/MECH SPECS			
		AFFECTED	PRODUCT	` <u>:</u>	-
	Ordering	g P/N: (See PN lis			
CHANGE FROM: Pin Description Table for Pin 18 (IF2II-) =			CHANGE TO: Pin Description Table for Pin 18 (IF2II-) =		
Inverting in-phase baseband input. AC couple to pin 16.			Inverting in-phase baseband input. AC couple to pin 17.		
JUSTIFICATION: Th	ne Pin 18 description in the	datasheet incorre	ctly reference	es the wrong pi	n for coupling.
This PCN is for notific	cation only and is effective	immediately. See	e page 9 in t	ne attached red	line mark up of the datasheet.
TRACEABILITY: M	axim Integrated maintains t	full traceability by	y device ma	king, packaging	g labels and shipment documents.
Maxim Integrated's Ch facility improvements.		is designed to ke	ep our custo	mer base appris	sed of major product, manufacturing, or
				Do	boral Meeker
				Deb	orah Meeker / PCN Coordinator
For further information	n, please contact either of t	he people listed b	pelow.		
Contact your local Maxim Integrated Company Representative or Deborah Meeker, PCN Coordinator					
				408-601-561	8 / pcn.coordinator@maximintegrated.com