PCN # 2248

DATE: February 18, 2022

EXPECTED PCN SHIP DATE: February 18, 2022



Quality Assurance 160 Rio Robles San Jose, CA 95134

www.maximintegrated.com

	PROCESS CHANGE NOTICE
X	PRODUCT CHANGE NOTICE

X PRODUCT CHANGE NOTICE							
ANALOG DEVICES HEREBY ISSUES NOTIFICATION OF CHANGE							
DEGION				NG CATEGORIES			
DESIGN	WAFER FAB	ASSEMBL	. Y	TEST	X ELEC/MECH SPECS		
AFFECTED PRODUCT:							
Ordering P/N: (See PN listing XLS in PCN ZIP file)							
CHANGE FROM: - Datasheet correction for MAX4614,				CHANGE TO: -			
MAX4615, MAX4616 (Low-Voltage Analog Switches)							
Current Datasheet Revision 1 dated Dec. 2021				New datasheet release (see mark-ups in attachment) The pin number mapping is updated to 13,5,6,12			
Pin Description for IN1-IN4 (Logic Control Inputs) on page 7				number mapping is t	ipdated to 13,5,6,12		
shows as 5,6,12,13							
JUSTIFICATION: -							
	rection for the pin number	· discrepancy betw	een Pin D	escription table vs. t	the correct Pin Configurations shown		
on page 1.							
1	to Form/Fit/Function of th	e devices.					
Note: This PCN is an Information Notice only and is effective immediately.							
TRACEABILITY: Analog Device maintains full traceability by device marking, packaging labels and shipment documents.							
Analog Devices's Change Notification System is designed to keep our customer base apprised of major product, manufacturing, or facility improvements.							
				, taur	4 li Chaovche		
				1.00			
Nasser AliChaouche / PCN Coordinator							
For further information, please contact either of the people listed below.							
Contact your local A	nalog Devices Company	Representative	or		he, PCN Coordinator		
				408-601-5660 / pc	n.coordinator@maximintegrated.com		

Document Title: Product Change Notice - Notification Only

Document ID: 18-0182