


Table of Contents	
1	TITLE, TOC & REV
2	NOTES
3	FRDM-17XSF5-EVB

Revisions			
Rev	Description	Date	Approved
X6	Original Release	19-NOV-14	Thomas Mazeaud
A	Manufacturing Release	04-DEC-14	Thomas Mazeaud
B	Pilot Release	15-MAR-15	Thomas Mazeaud
C	Production Release	24-JULY-15	Thomas Mazeaud
D	U3 -> HEF4050BT & U1 -> LP2950CDT-5.0G	15-SEPT-15	Thomas Mazeaud
E	U4 -> 74LVC1G34GW -> 74LVC1G125GW-Q100	14-DEC-15	Thomas Mazeaud
F	U2 -> MC17XSF500BEK & BOM update	29-JAN-16	Thomas Mazeaud
F1	R8 -> RT1206BRD073KL & BOM update J3, J4, J5, J6 -> populated & BOM update	2-MAR-16	Thomas Mazeaud

# FRDM-17XSF5-EVB

		<b>Analog Sensor Product Group</b> 6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.</small>			
ICAP Classification:		CP:	IUD: X PUB:
Designer: Thomas Mazeaud	Drawing Title: <b>FRDM-17XSF5-EVB</b>		
Drawn by: Thomas Mazeaud	Page Title: <b>TITLE, TOC &amp; REV</b>		
Approved: Thomas Mazeaud	Size C	Document Number SCH-28522 PDF: SPF-28522	Rev F1
Date: Friday, March 04, 2016		Sheet	1 of 3



ICAP Classification: CP: IUQ: X PUB:			
Drawing Title: <b>FRDM-17XSF5-EVB</b>			
Page Title: <b>NOTES</b>			
Size C	Document Number SCH-28522 PDF: SPF-28522		Rev F1
Date: Friday, March 04, 2016	Sheet 2	of 3	1

