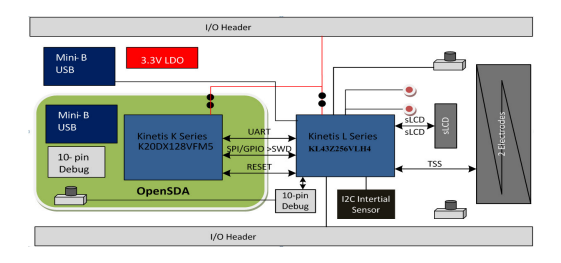
	Table of Contents
1	Title
2	Block Diagram
3	KL43Z MCU
4	OpenSDA INTERFACE
5	I/O Headers and Power Supply

FRDM-KL43Z

	1			
	Revisions			
Rev	Description	Date	Approved	
X1	Initial draft	Jan. 16		
Α	Add Jumper J19 on signal VREFH	Feb. 17		
В	Change Touch Interface from port PTB16, PTB17 to PTA12, PTA13			
	Move J18 Jumper from net KL43_SWD_CLK to net SWD_CLK_TGTMCU			
	Add Jumper J20 on KL43 VDD pins for current measurement	Apr. 15		
	DNP C32			
С	Update Block Diagram			
	Add Jumper J21 on net BUTTON1, and populate C32			
	3. Move J18 Jumper from net SWD_CLK_TGTMCL to KL43_SWD_CLK	May 15,		
	Add R76 for signal isolation when doing power consumption test for KL43Z	2014		
	5. DNP J1, J2, J3, J4, J7, J11, J12, J14, J19, BT1, TP4. TP5 for production build			
	Change J7 to Jumper with shorting trace on the bottom layer			

•	eescale*	Automotive, Industrial & Multi- market Solutions Group 6501 William Cannon Drive West Austin, TX 7873-5898					
	ains information propriet aufacture in whole or in p		ress written		Freesc		
Designer: Drawing Title: FRDM-KL43Z Drawin by: Page Title: TITLE PAGE							
Drawn by:		TITLE PAGE					
Approved:		nt Number	28062 PDF: 5	SPF-28062			Rev C



Freescale*								
	Classification:	FCP:	FIUO:	PUE	31: X			
	Drawing Title: FRDM-KL43Z Page Title: BLOCK DIAGRAM							
Page								
Size Document Number C SCH-28062 PDF: SPF-28062						Rev		
Date:	Thursday, May	15, 2014	Sheet	2	of	5		

