5	4	3	1			
Table of Contents			Revisions			
2 Notes				Description	Date	Approved
3 KEA MCU			X1	Original Release	DEC-17-2014	O. Romero
4 OpenSDA			X2	Second Release	JAN-30-2015	O. Romero
5 Power Supply/CAN/LIN			A	Production Release	FEB-03-2015	O. Romero
6 I/O Headers			В		JUL-06-2015	J.Romero
7 Headers Multiple Functions				"The Connect to VDD Introduced of NY1 "Explaned XTM." "The Papels of XTM." "The Papels of XTM." "Spined Did "Spined Did "Replace C44 with 10 UF one. "The Papels of VM." "Replace Did "Replace C44 with 10 UF one. "Replace Did "Replace C44 with 10 UF one. "Replace Did not be a series of the C45 UF one. "Replace Did not Did "R		J.Sanchez
						c

FREEDOM+ KEA

Automotive Processing Product Line 6501 William Cannon Drive West Austin, TX 78735-8598

ICAP Classification: FCP:

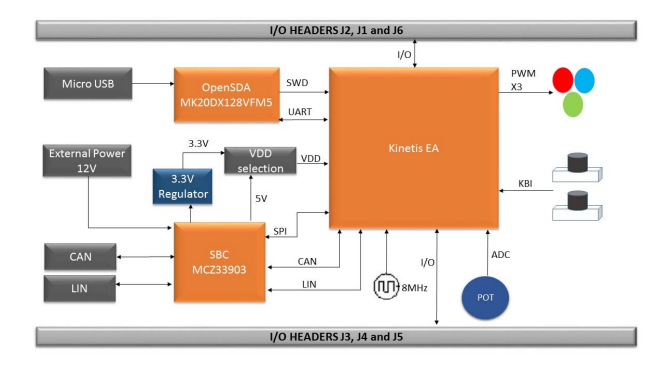
FRDM+KEA
TITLE PAGE

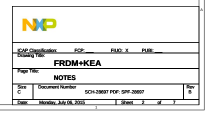
Designer: Osvaldo Romero 1. Unless Otherwise Specified:

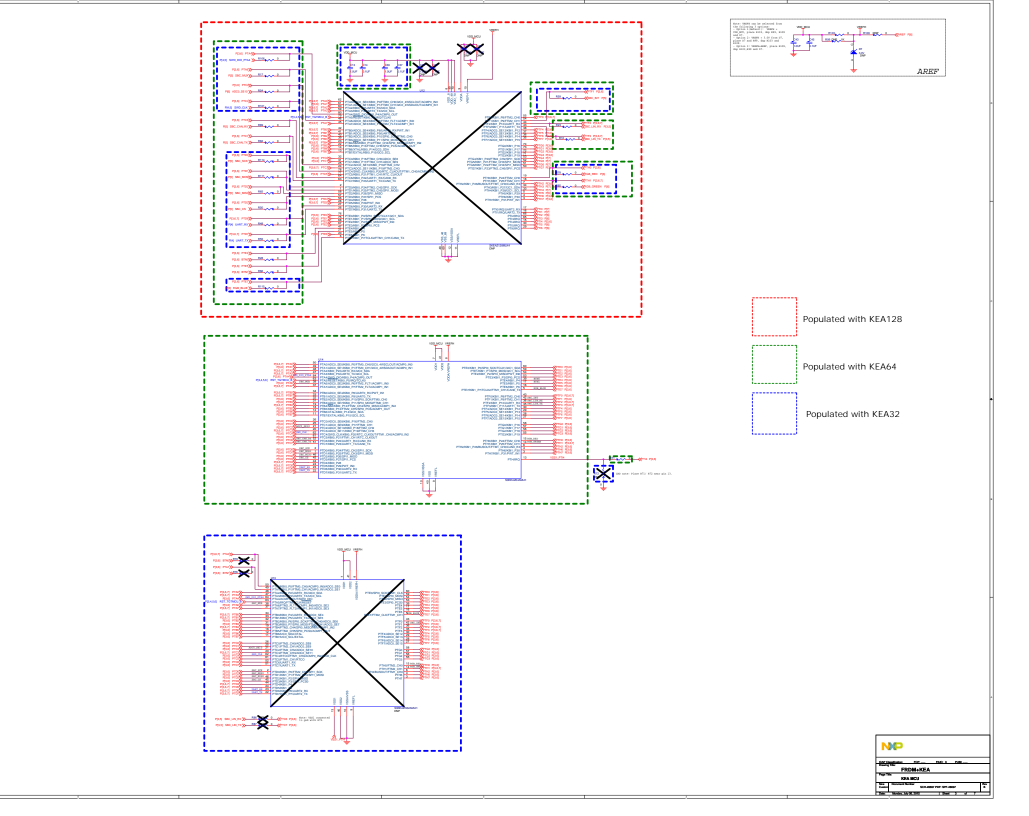
All resistors are in ohms, 1% and 5 %
All capacitors are in uF, 10%, 20 % and 5%
All voltages are DC

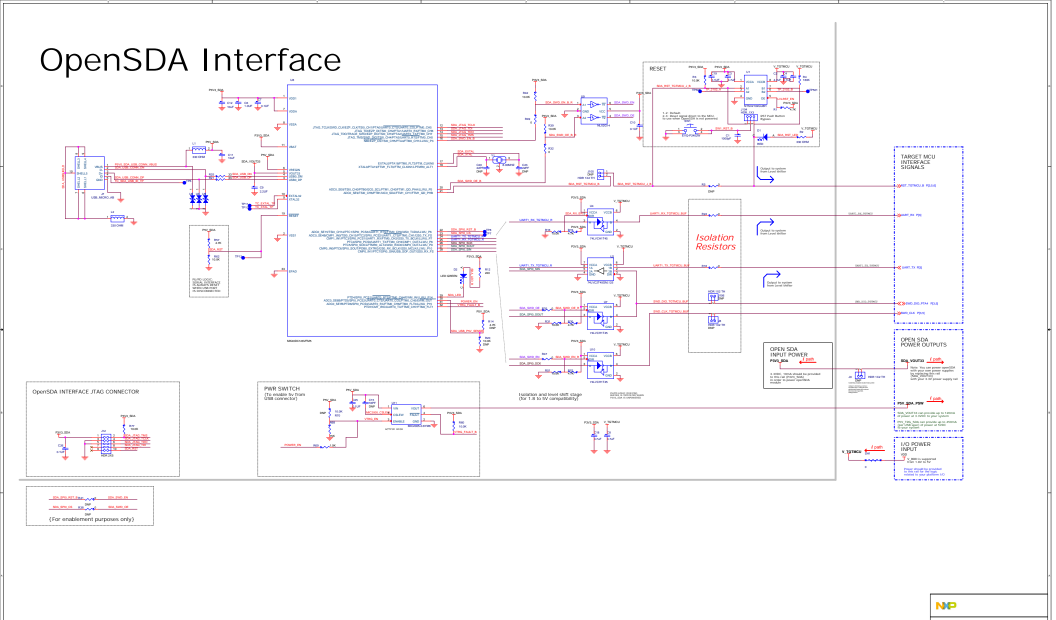
All polarized capacitors are aluminum electrolytic

- 2. Interrupted lines coded with the same letter or letter combinations are electrically connected.
- 3. Device type number is for reference only. The number varies with the manufacturer.
- 4. Special signal usage:
 - _B Denotes Active-Low Signal <> or [] Denotes Vectored Signals
- 5. Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.









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