



Table of Contents	
1	Title Page
2	Notes
3	DUT (Device Under Test)
4	Interface

Revisions & Change Log			
Rev	Description	Date	Approved
X1	DUT Chip updated	7th May 14	
X2	Banana Socket part number updated	16th May 14	
A	Title Page updated A085 release	27th May 14	

BOSS EMC Daughter Board

		Analog Sensor Product Group 6501 William Cannon Drive West Austin, TX 78735-8598	
<small>This document contains information proprietary to Freescale and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of Freescale.</small>			
ICAP Classification:		FOP:	FUC:
PUB:		X	
Designer: Franklin John Paul	Drawing Title: BOSS EMC Daughter Board		
Drawn by: Franklin John Paul	Page Title: TITLE PAGE		
Approved: Mazeaud Thomas	Size C	Document Number SCH-28383 PDF: SPF-28383	Rev A
Date: Tuesday, May 27, 2014		Sheet 1	of 4

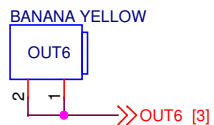
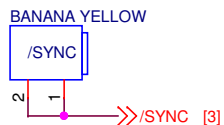
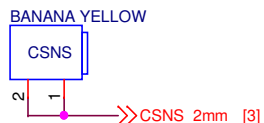
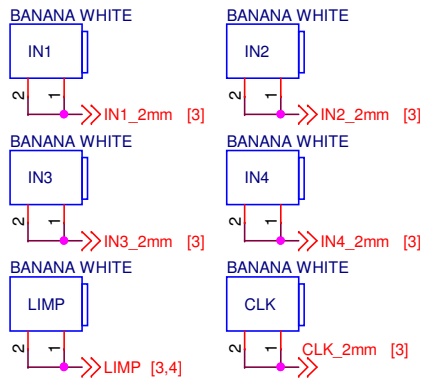
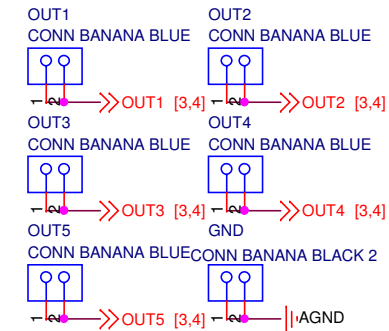
- 54321
- D
- C
- B
- A
- Unless Otherwise Specified:
 - All resistors are in ohms, 5%, 1/8 Watt
 - All capacitors are in uF, 20%, 50V
 - All voltages are DC
 - All polarized capacitors are aluminum electrolytic
 - Interrupted lines coded with the same letter or letter combinations are electrically connected.
 - Device type number is for reference only. The number varies with the manufacturer.
 - Special signal usage:
 - _B Denotes - Active-Low Signal
 - <> or [] Denotes - Vectored Signals
 - Interpret diagram in accordance with American National Standards Institute specifications, current revision, with the exception of logic block symbology.



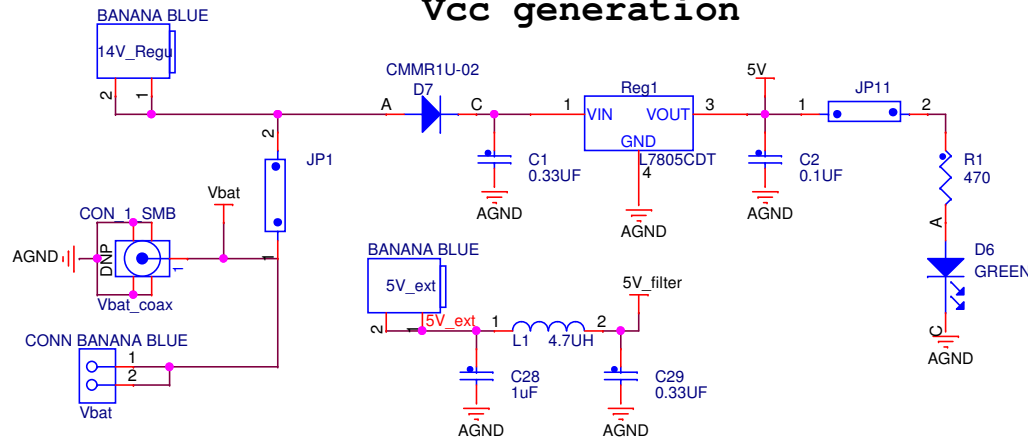
ICAP Classification:			FCP:	FIUC: X	PUB:
Drawing Title:					
BOSS EMC Daughter Board					
Page Title:					
Notes					
Size	Document Number				Rev
C	SCH-28383 PDF: SPF-28383				A
Date:	Tuesday, May 27, 2014	Sheet	2	of	4

1

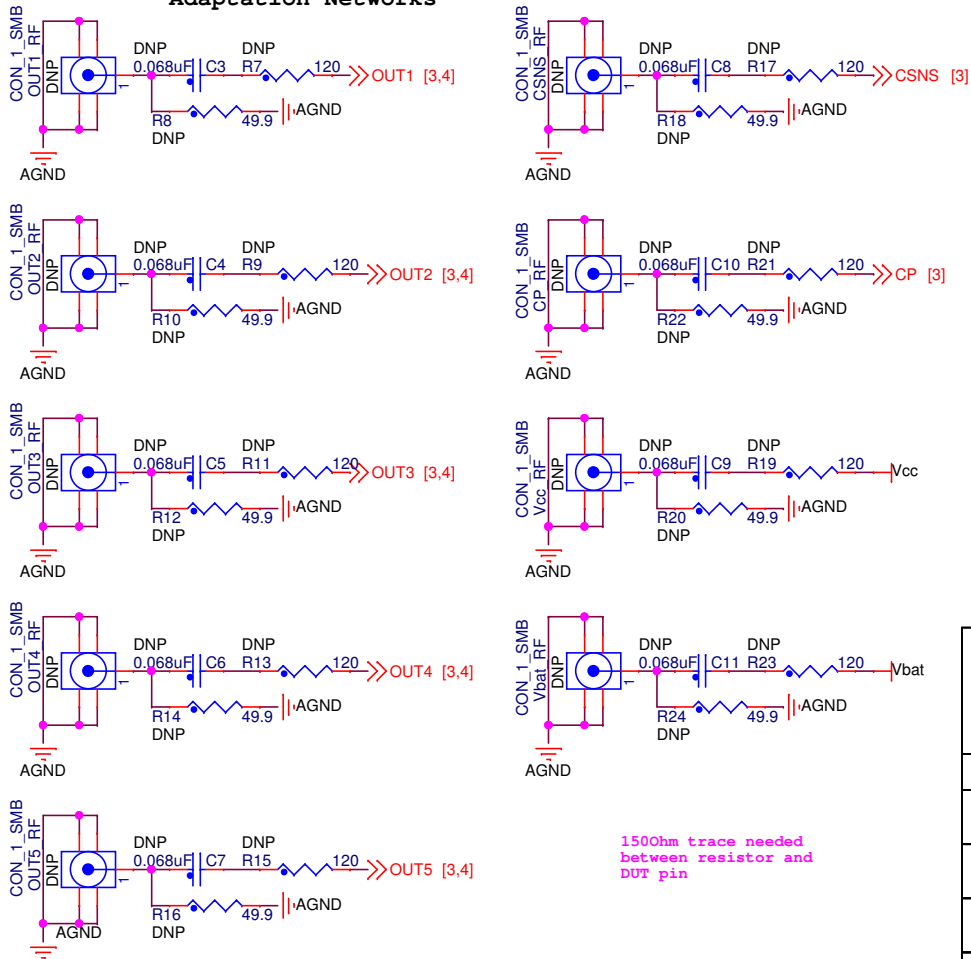
Banana Connectors



Vcc generation

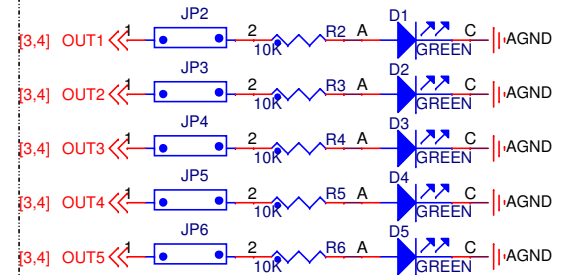


Adaptation Networks

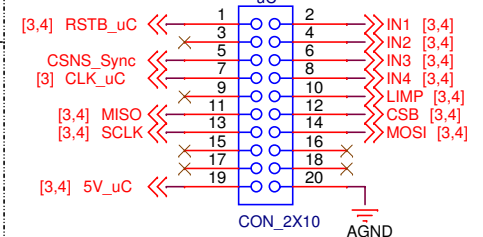


1500hm trace needed
between resistor and
DUT pin

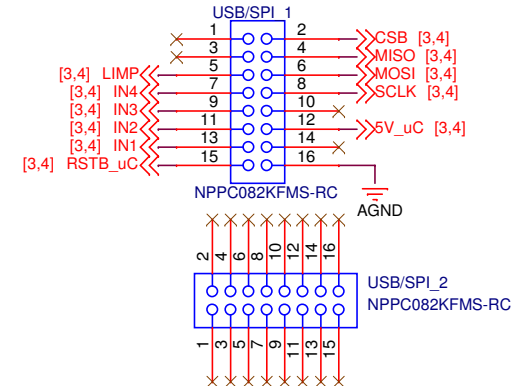
Outputs LEDs



µC Interface



KITUSBSPIDGLEVM: Rev 2.1



ICAP Classification:		FCP:	FIUO: X	PUBI:
Drawing Title:				
BOSS EMC Daughter Board				
Page Title:				
Interface				
Size A4	Document Number SCH-28383 PDF: SPF-28383			Rev A
Date:	Tuesday, May 27, 2014	Sheet	4	of 4