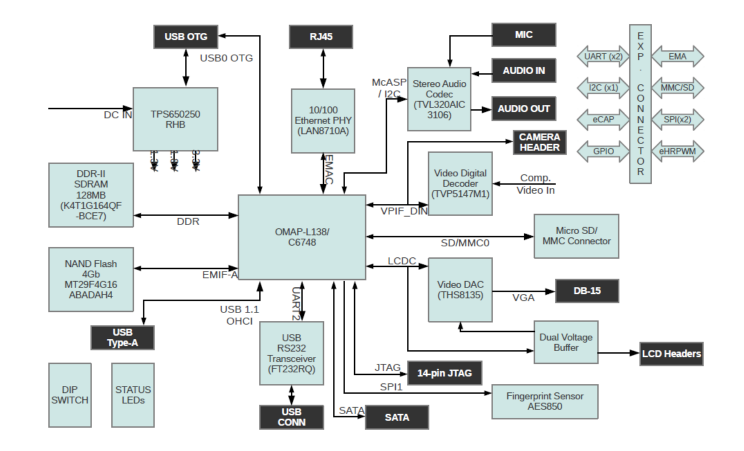
OMAP-L138/C6748 LC Dev Kit

VER/REV#	DESCRIPTION	PREPARED BY	RELEASE DATE	APPROVED BY	
A	Initial Release	cco	17-0ct-2011	П	
A 1	BOOT PIN PULLUPS CHNAGED TO 5.6K. DNI PARTS UPDATED	cco	15-NOV-2011 TI		
A2	Issue with U27 resolved. Added D8 in place of R269. Added a 10K pullup to U2-3.	cco	04-DEC-2011	П	
А3	JTAG circuit changed	ссо	14-DEC-2011	ті	
A4	LAN8710A symbol corrected. Added pullups.	ссо	16-DEC-2011	π	
A 5	Connect RVDD0/1/2 to VCC_1V3D instead of 1V2_LDO The capacitor C107 connected to VCC_3V3ADAC	cco	22-FEB-2012	ТІ	
A6	U26 is DNIed	ссо	14-NOV-2012	ТІ	
A6a	U8 part number corrected to MT29F4G16ABADAH4	ссо	06-MAR-2013	П	

PAGE#	PAGE TITLE	PAGE DESCRIPTION
1	TITLE	TITLE OF THE SCHEMATICS
2	TABLE OF CONTENTS	TABLE OF CONTENTS
3	BLOCK DIAGRAM	TOP LEVEL BLOCK DIAGRAM OF THE SCHEMATICS
4	POWER & RESET	COMPLETE POWER SUPPLY CIRCUITRY ON BOARD AND REST CKT
5	DSP POWER AND RS232 IF	DSP POWER PART AND RS232 INTERFACE
6	DSP MEMORY IF & JTAG	DDR-2, FLASH INTERFACE TO THE DSP & JTAG CIRCUITARY
7	DSP PHERIPHERALS & VIDO DAC	DSP PHERIPHERALS & VIDO DAC CIRCUITARY
8	DDR-2 & FLASH	DDR-2 & FLASH DEVICES FOR DSP
9	VIDEO DIGITAL DECODER	VIDEO DIGITAL DECODER CIRCUITARY
10	AUDIO	AUDIO INTERFACE CIRCUITARY
11	ETHERNET	ETHERNET MII INTERFACE
12	EXPANSION CONNECTORS	EXPANSION CONNECTORS FOR PROVIDING EXTERNAL INTERFACE



Texas Instruments, Inc.

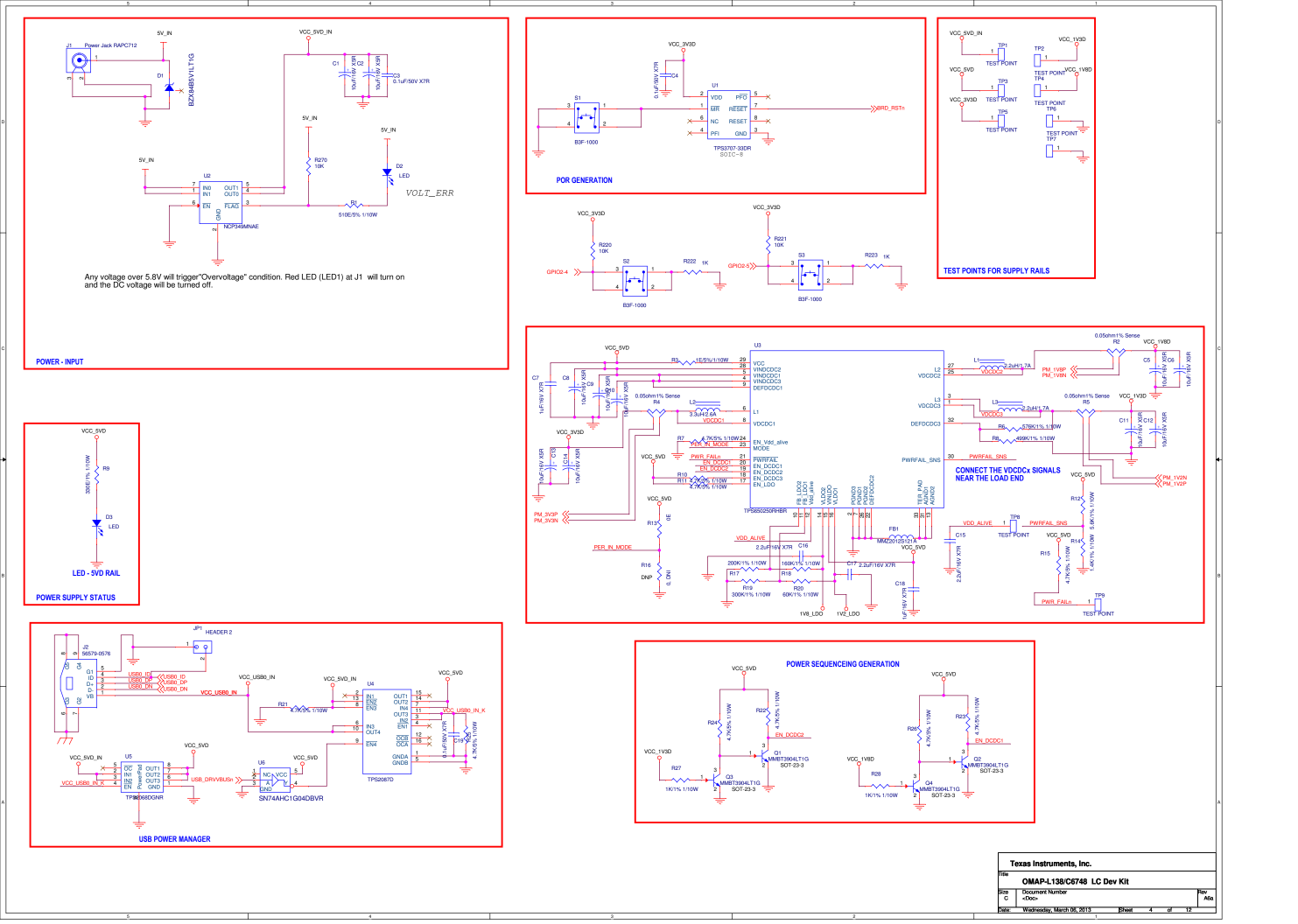
Title

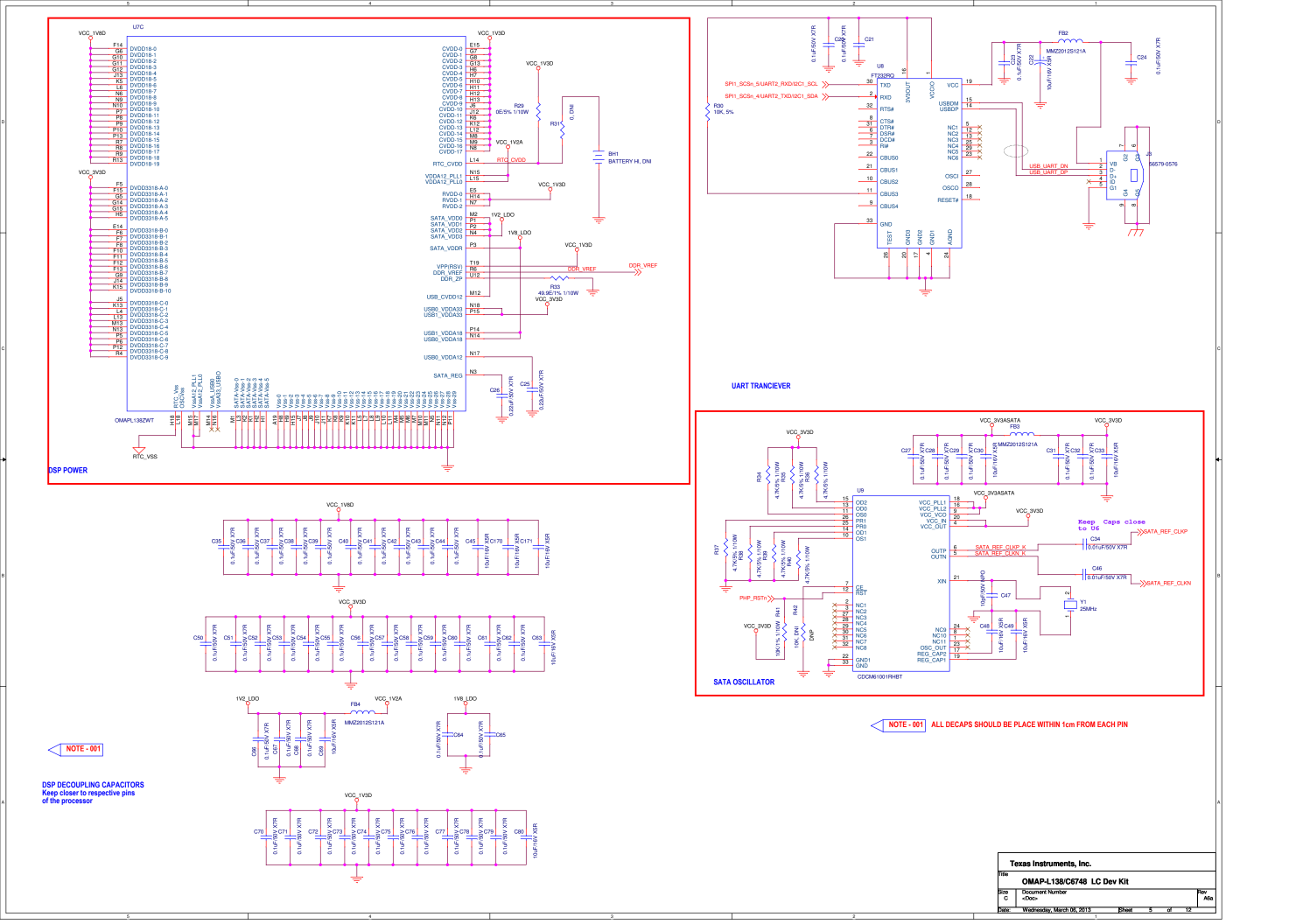
OMAP-L138/C6748 LC Dev Kit

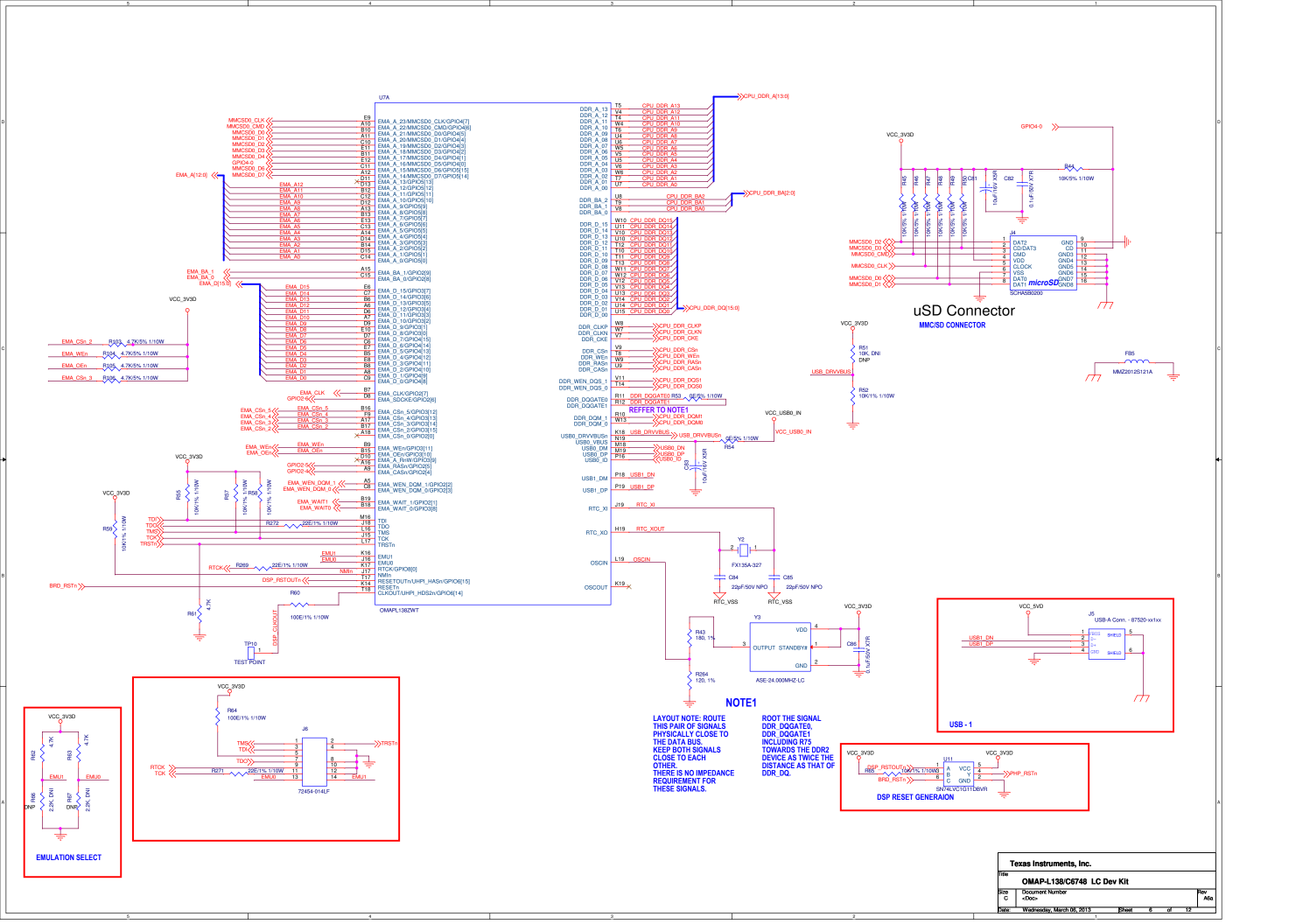
Size Document Number Rev A6a

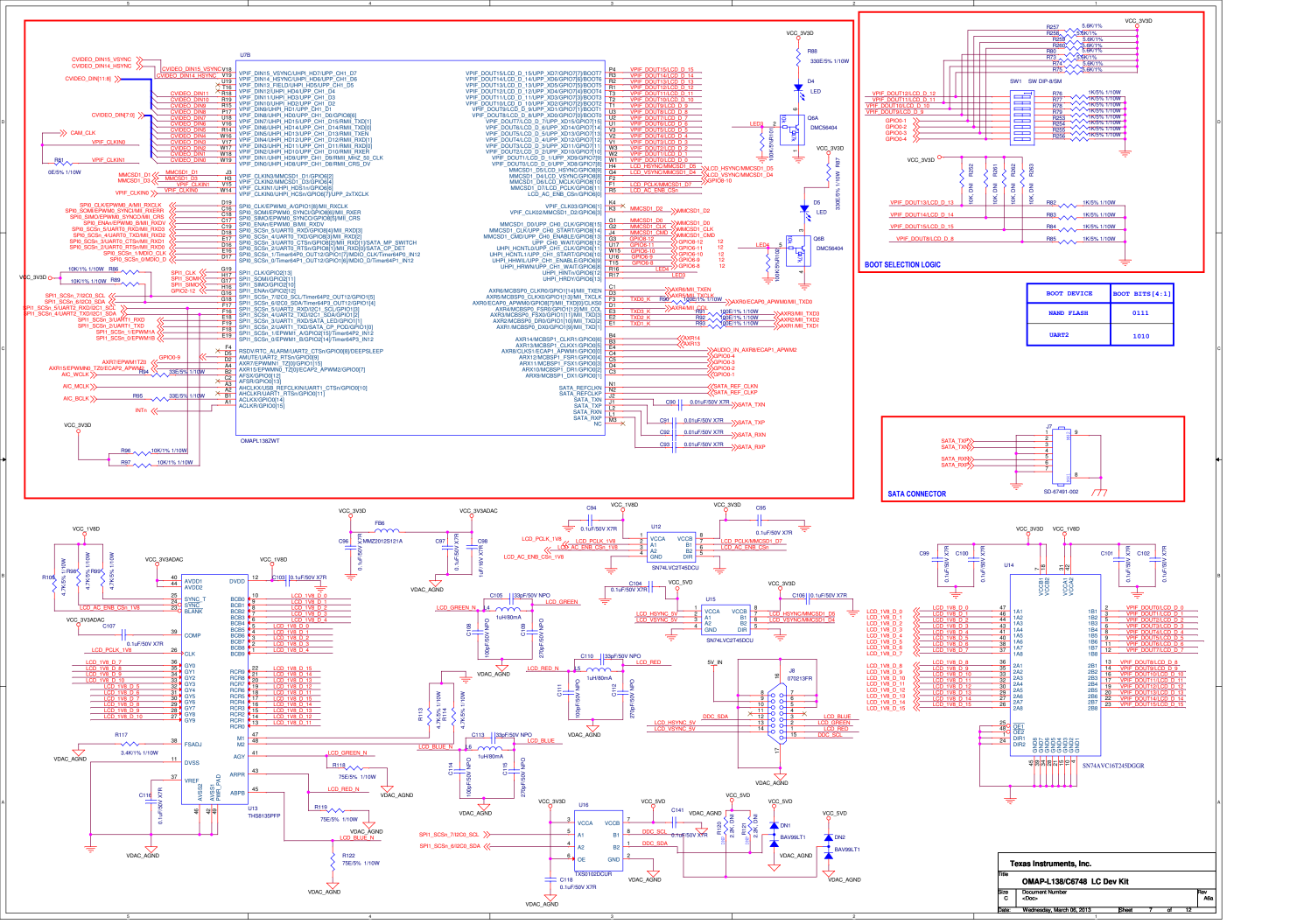
Color A6a

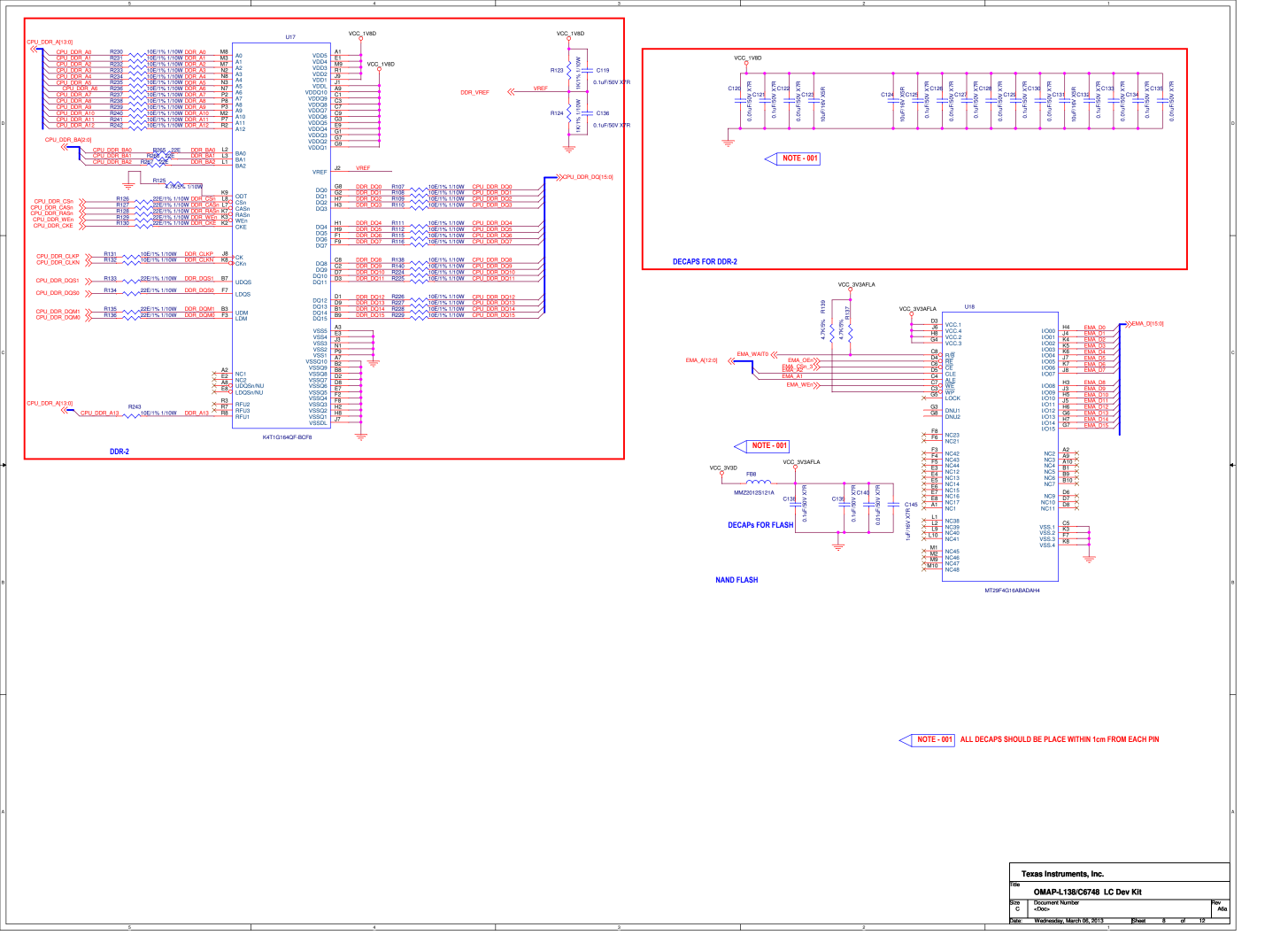
Tate: Wednesday March 06 2013 Sheet 3 of 12

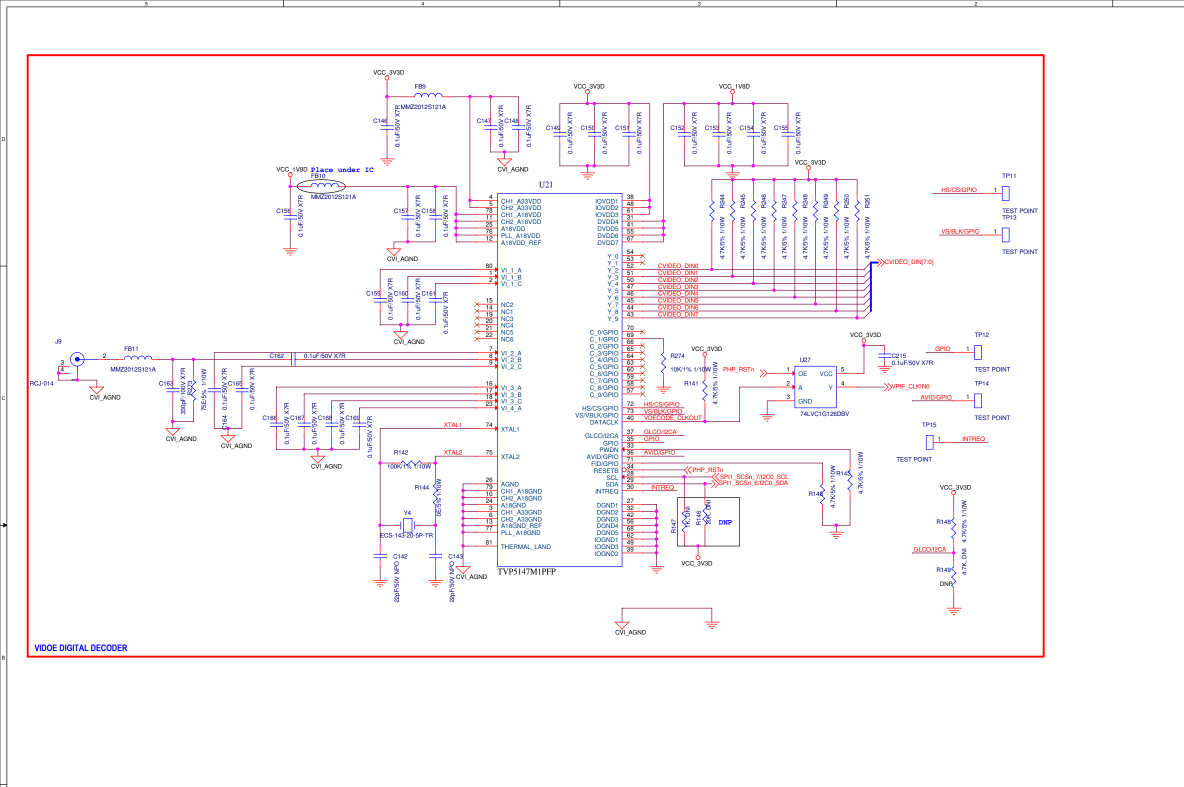












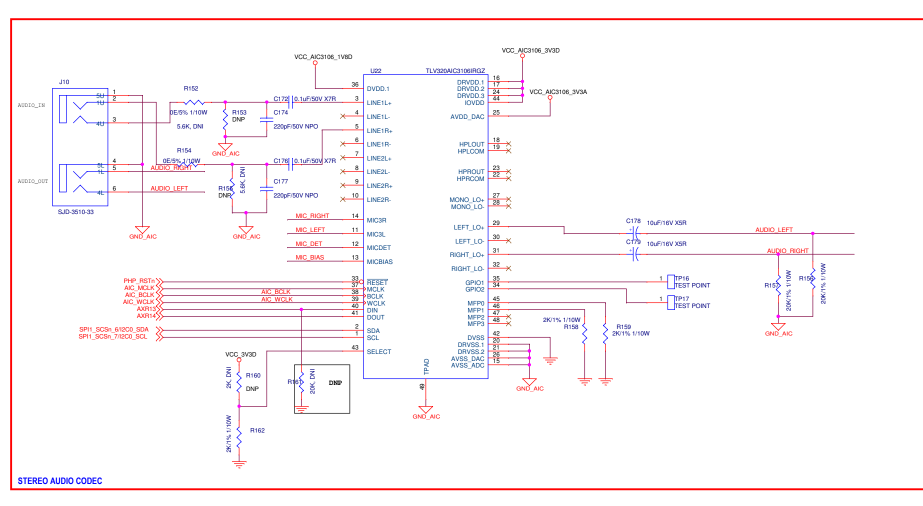
Texas Instruments, Inc.

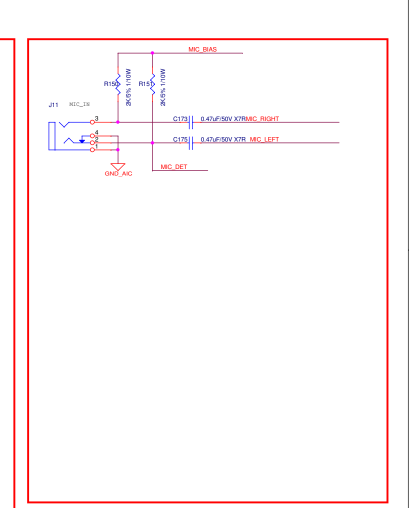
Title

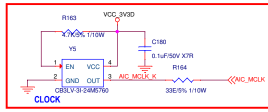
OMAP-L138/C6748 LC Dev Kit

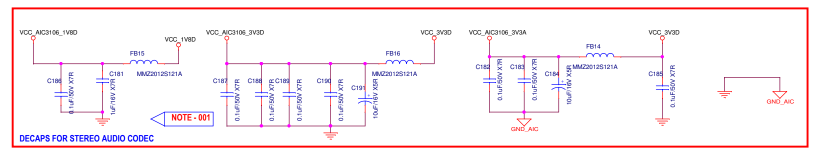
Size Document Number Rev A6a

Date: Worknesday March 06: 2013 Short 9 of 13









NOTE - 001 ALL DECAPS SHOULD BE PLACE WITHIN 1cm FROM EACH PIN

Texas Instruments, Inc.								
Title	OMAP-L138/C6748 LC Dev Kit							
Size C	Document Number <doc></doc>					Rev A6a		
Date:	Wednesday, March 06, 2013	Sheet	10	of	12	1		

