

CYCLONE V GPU SCHEMATICS

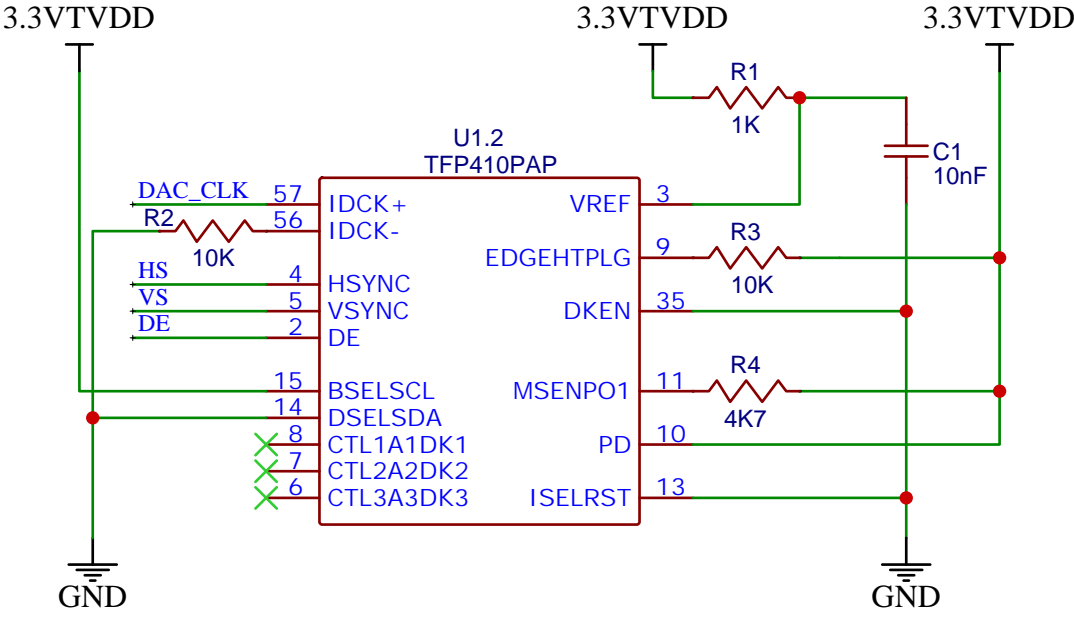
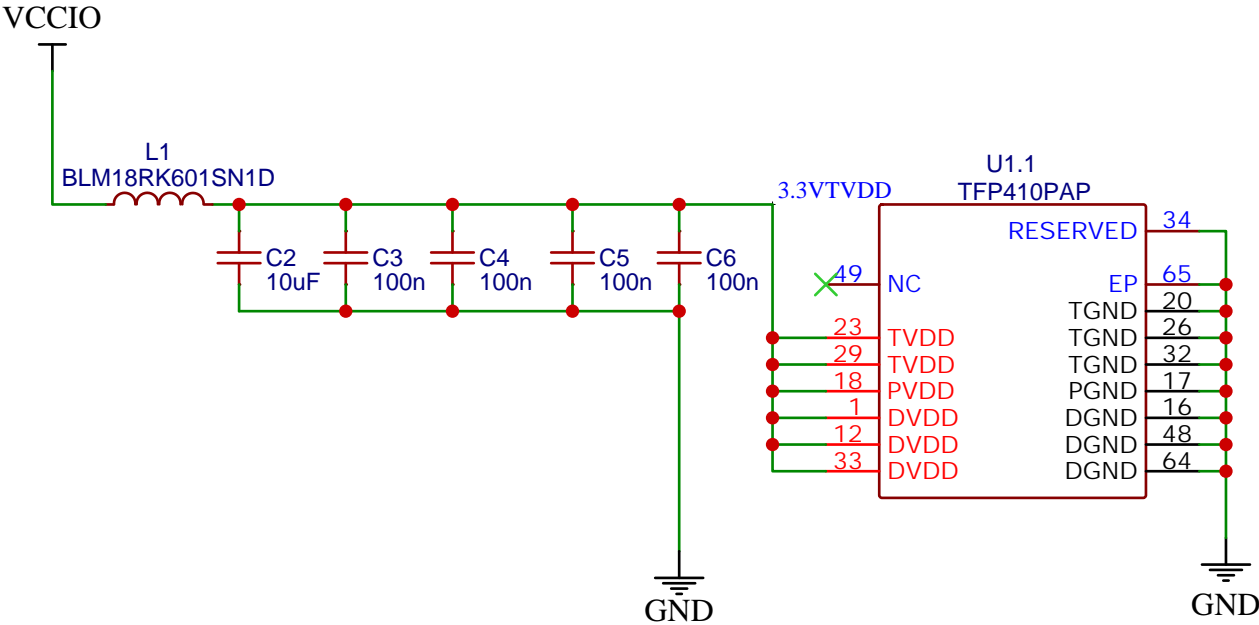
REVISIONS

1.0 - Initial draft
1.1 - Replaced MAX5101 DAC with PCM5101A. Replaced wire-wound chokes with fixed inductors.
1.2 - Added decoupling and supply isolation for TFP410.
1.3 - Removed decoupling and supply isolation for TFP410. Added external memory.
1.4 - 10u caps and 100k pull-downs added to audio DAC output. Fixed micro-SD pullups. Corrected DDR-RAM clock pins. Variable-voltage added to U19.
1.5 - Trimpot orientation fixed. VCCA fixed to 3.3VA. Protection diodes added to PS2 port. Links added for AS x1/x4 config. VCCPGM replaced with VCCIO. TFP410 powered from VCCIO.

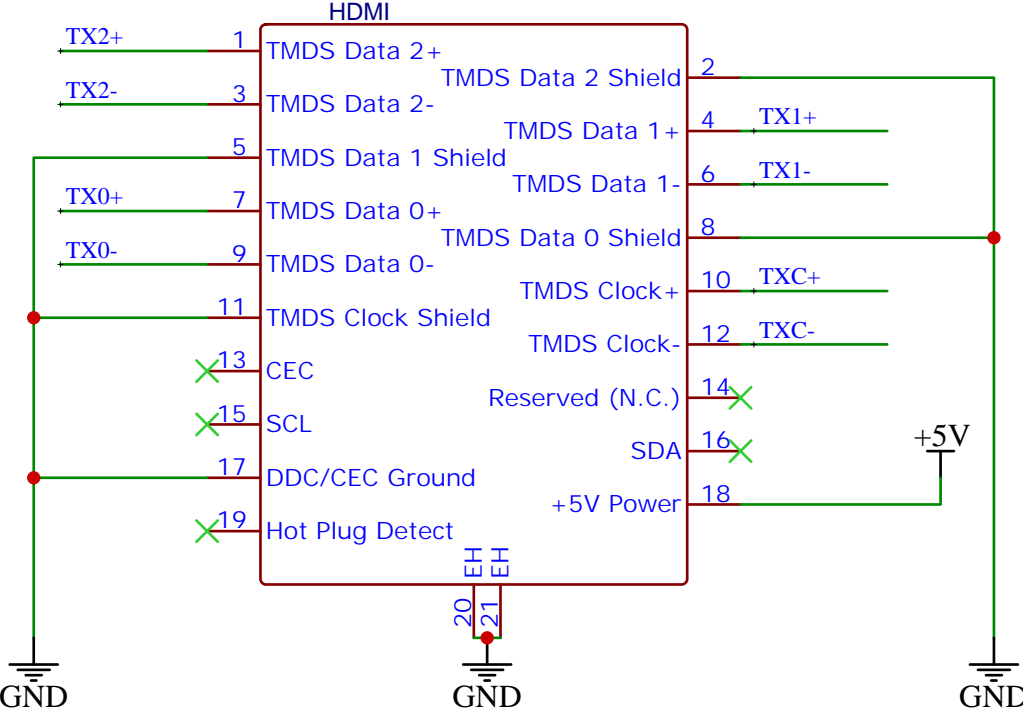
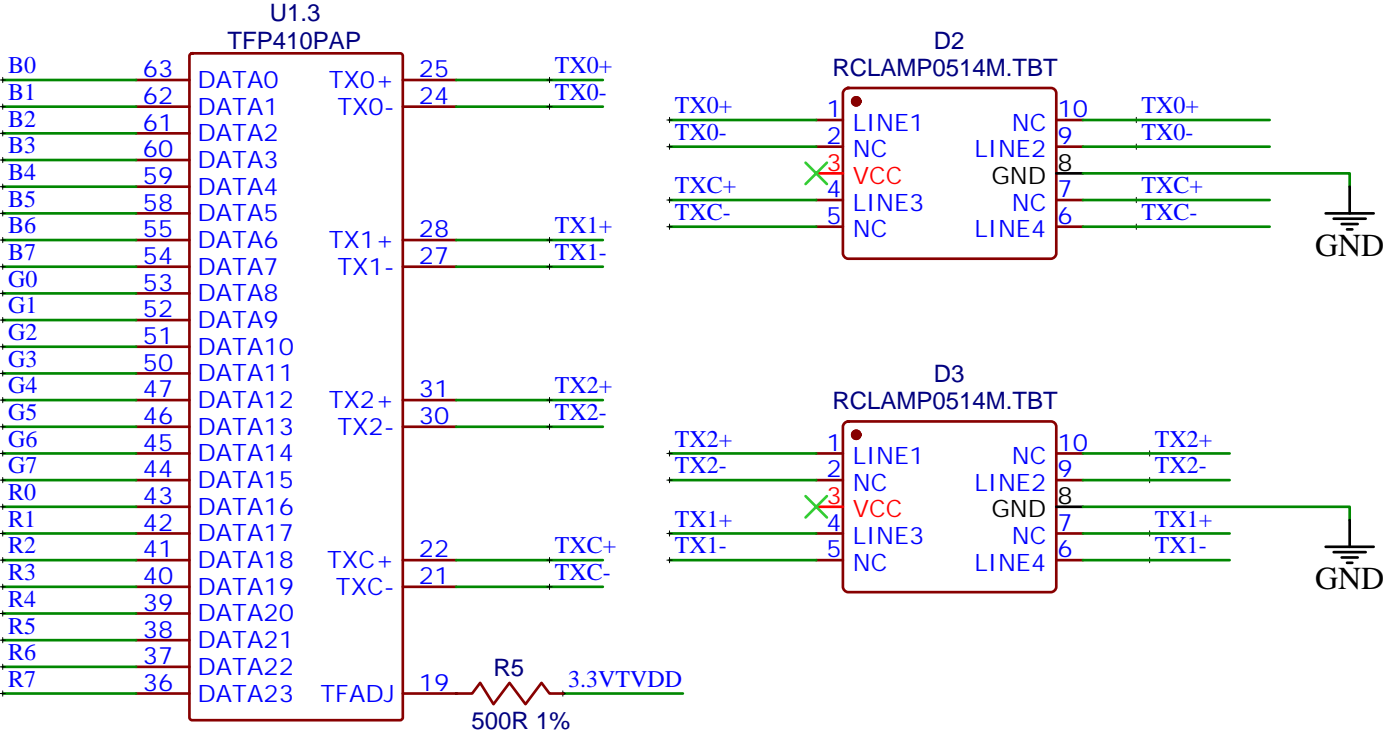
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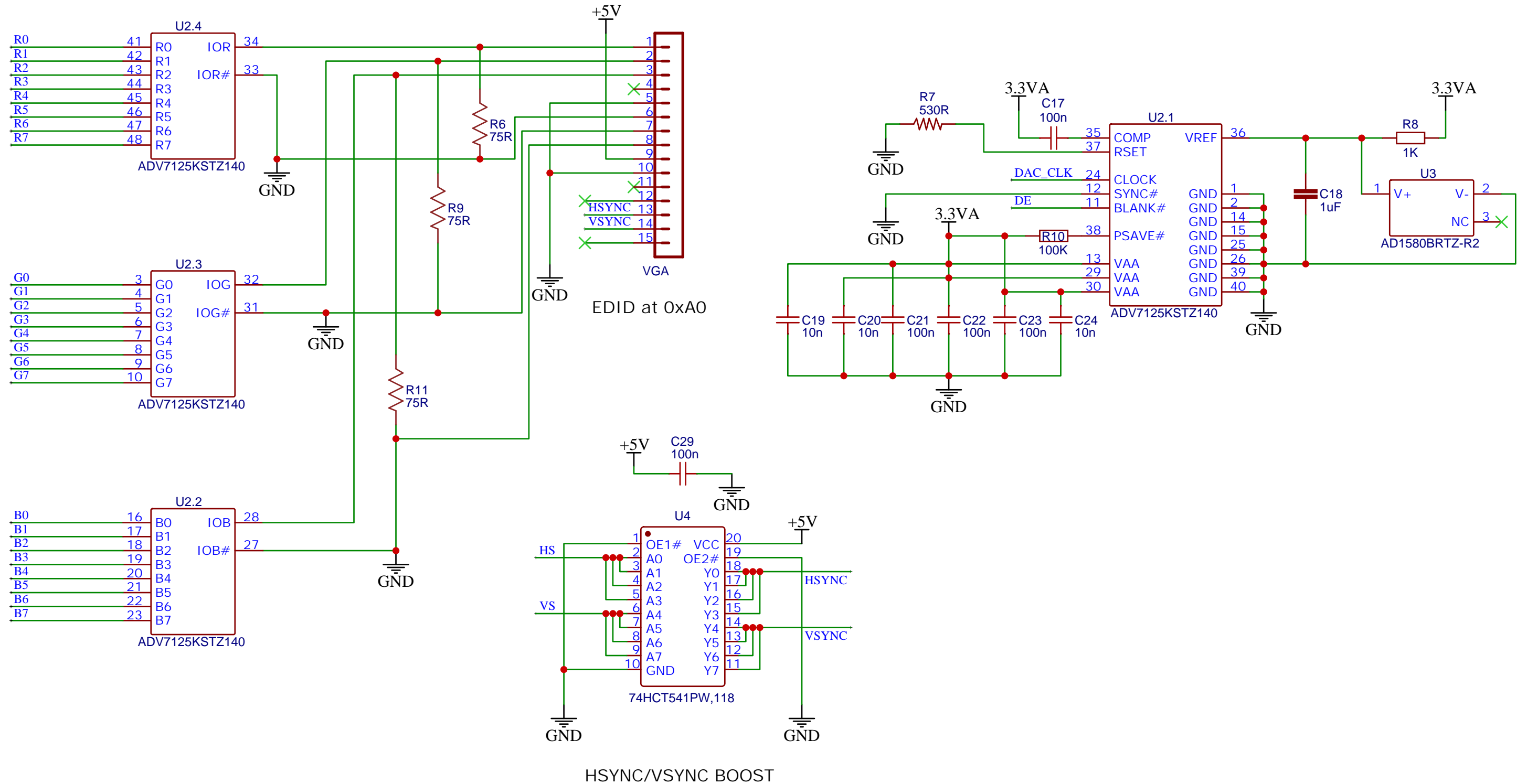
24-bit DVI VIDEO OUTPUT



Width 24-bit Latch Mode Single-edge Edge Rising Clock Mode Single-ended

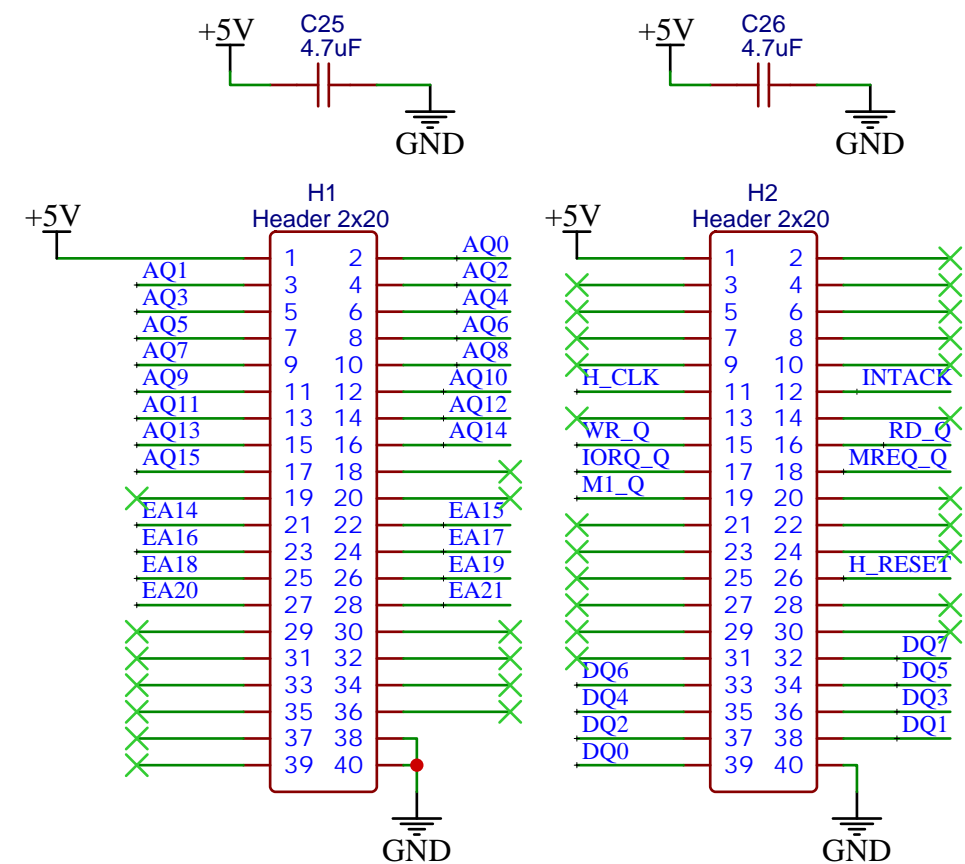
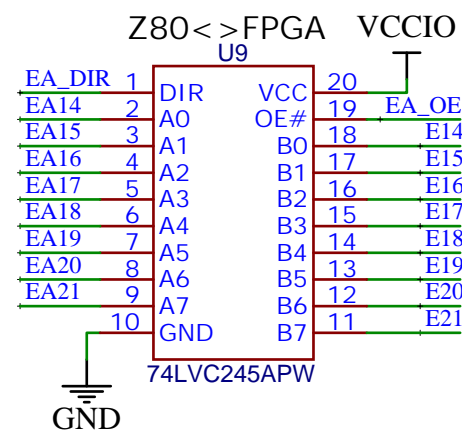
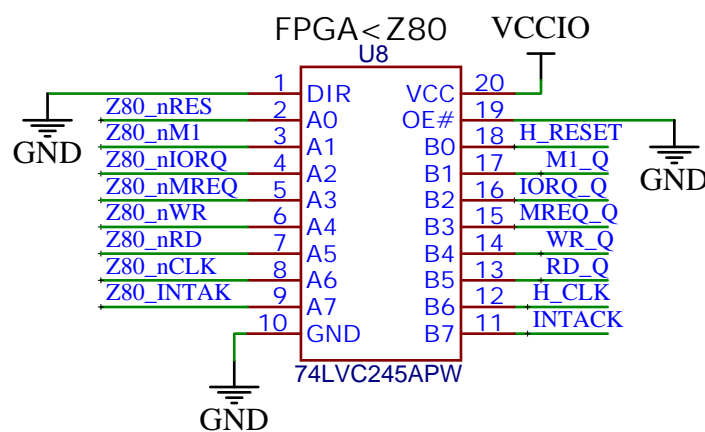
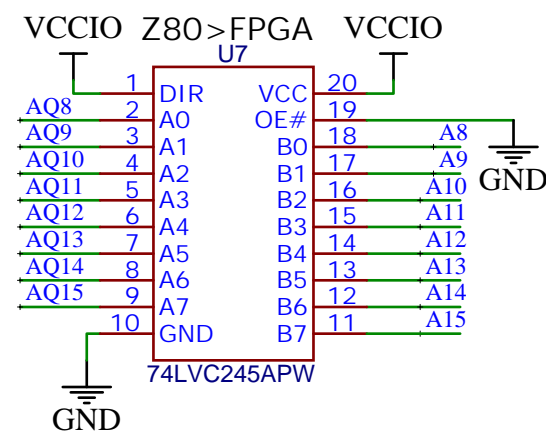
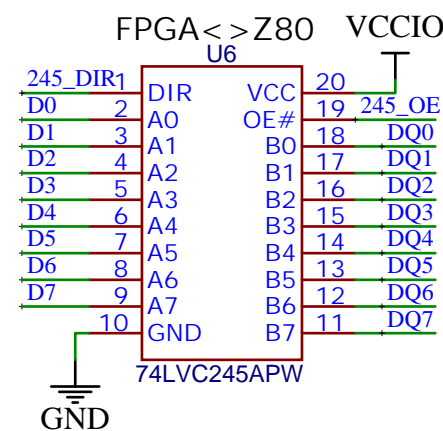
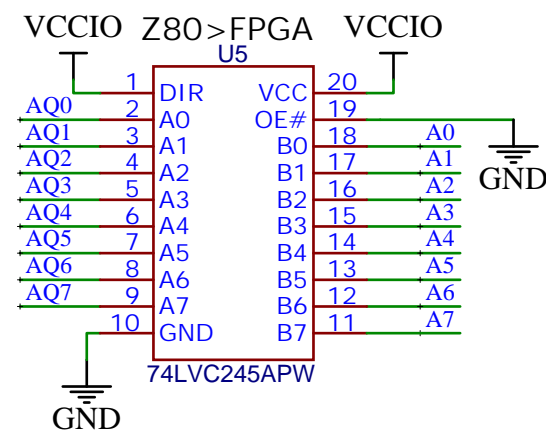


24-bit VGA VIDEO OUTPUT

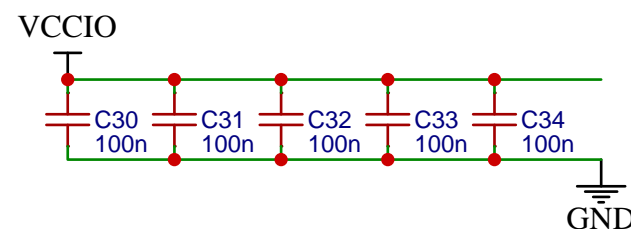


TITLE: Cyclone V GPU		REV: 1.0
EasyEDA	Company: 10103	Sheet: 1/1
	Date: 2020-08-23	Drawn By: nockieboy

5V<->3.3V SYSTEM BUS CONVERTERS

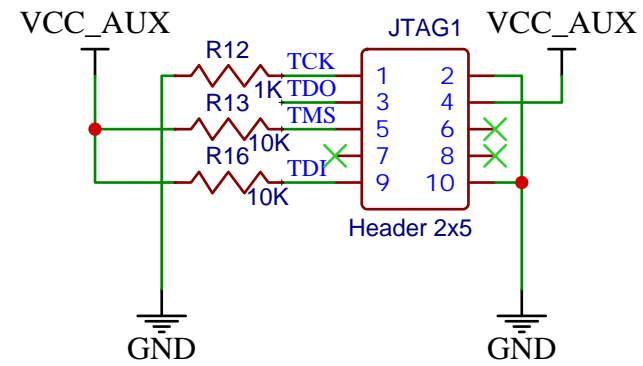


SYSTEM BUS HEADERS

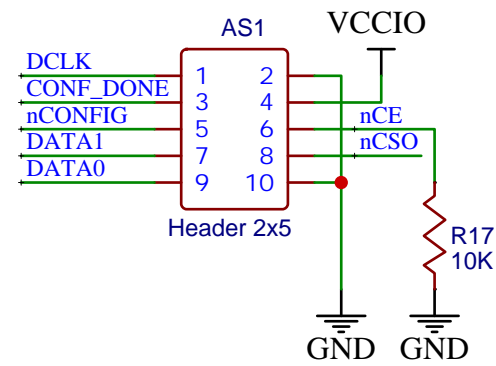


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EasyEDA	Company: 10103	Sheet: 1/1
	Date: 2020-06-25	Drawn By: nockieboy

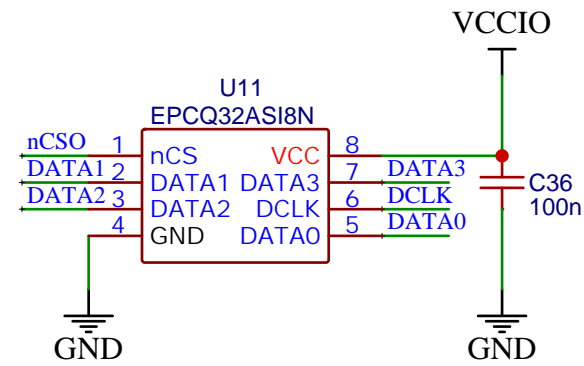
CLOCK & FPGA CONFIGURATION



JTAG HEADER

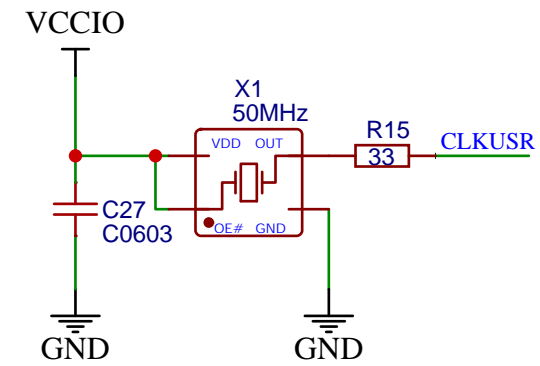


AS HEADER

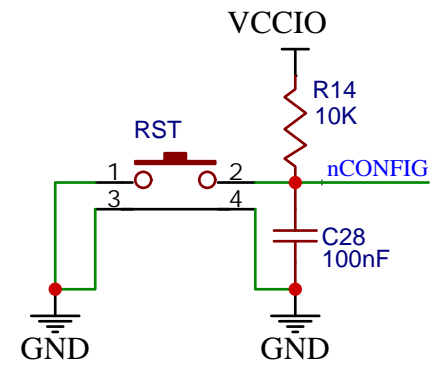


CONFIG EEPROM

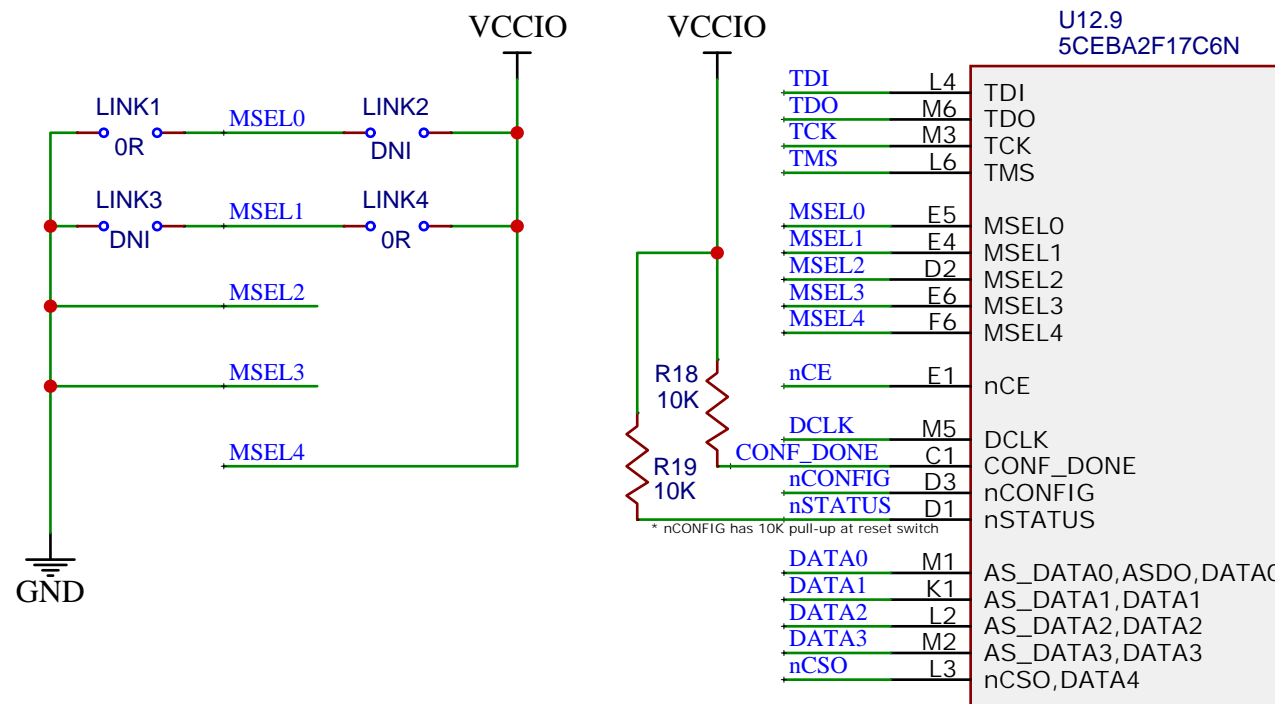
* Minimum 32Mbit EEPROM required for 21Mbit image



50 MHz CLOCK



FPGA RESET

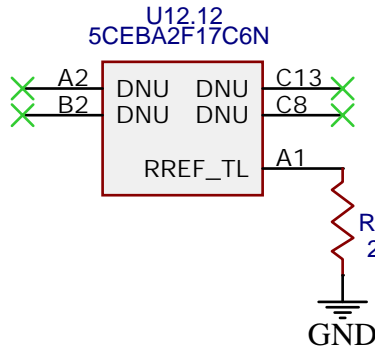


AS FAST (x4) 10010 configuration @ 3.3V with J2 pins 1-2 connected.
AS STANDARD (x1) 10011 configuration @ 3.3V with J2 pins 2-3 connected.

MSEL Pin Settings 7-2 in Cyclone V Device Handbook Volume 1: Device Interfaces and Integration

Cyclone V FPGA

NOTE: Cyclone V A2 and A4 versions are pin-compatible and interchangeable on this PCB design.



U12.1 5CEBA2F17C6N		
IO,(DIFFIO_TX_L9p,DIFFOUT_L9p,DQ1L)	F4	A1
IO,(DIFFIO_TX_L9n,DIFFOUT_L9n)	F3	A2
IO,(DIFFIO_RX_L10p,DIFFOUT_L10p,DQ1L)	H3	A8
IO,(DIFFIO_RX_L10n,DIFFOUT_L10n,DQ1L)	G3	A6
IO,(DIFFIO_RX_L11p,DIFFOUT_L11p,DQS1L)	H5	A10
IO,(DIFFIO_RX_L11n,DIFFOUT_L11n,DQSn1L)	H4	A9
IO,(DIFFIO_TX_L12p,DIFFOUT_L12p)	F2	A3
IO,(DIFFIO_TX_L12n,DIFFOUT_L12n,DQ1L)	E2	A0
IO,(DIFFIO_TX_L13p,DIFFOUT_L13p,DQ1L)	G2	A5
IO,(DIFFIO_TX_L13n,DIFFOUT_L13n,DQ1L)	G1	A4
IO,(DIFFIO_RX_L14p,DIFFOUT_L14p,DQ1L)	J3	A13
IO,(DIFFIO_RX_L14n,DIFFOUT_L14n,DQ1L)	J2	A12
IO,(DIFFIO_RX_L15p,DIFFOUT_L15p)	K5	A15
IO,(DIFFIO_RX_L15n,DIFFOUT_L15n)	K4	A14
IO,(DIFFIO_TX_L16p,DIFFOUT_L16p,DQ1L)	J1	A11
IO,(DIFFIO_TX_L16n,DIFFOUT_L16n,DQ1L)	H1	A7

U12.5 5CEBA2F17C6N		
IO,RZO_1,(DIFFIO_TX_R1p,DIFFOUT_R1p,DQ1R)	N15	Z80_nRD
IO,PR_REQUEST,(DIFFIO_TX_R1n,DIFFOUT_R1n,DQ1R)	N16	Z80_nWR
IO,INIT_DONE,(DIFFIO_RX_R2p,DIFFOUT_R2p)	L13	Z80_nM1
IO,CRC_ERROR,(DIFFIO_RX_R2n,DIFFOUT_R2n)	K14	D7
IO,nCEO,(DIFFIO_TX_R3p,DIFFOUT_R3p,DQ1R)	H16	D1
IO,Cvp_CONFDONE,(DIFFIO_TX_R3n,DIFFOUT_R3n,DQ1R)	J16	D4
IO,(DIFFIO_RX_R4p,DIFFOUT_R4p,DQ1R)	L14	Z80_nMREQ
IO,(DIFFIO_RX_R4n,DIFFOUT_R4n,DQ1R)	L15	Z80_nIORQ
IO,DEV_OE,(DIFFIO_TX_R5p,DIFFOUT_R5p)	G15	245_OE
IO,DEV_CLRn,(DIFFIO_TX_R5n,DIFFOUT_R5n,DQ1R)	G16	245_DIR
IO,(DIFFIO_RX_R6p,DIFFOUT_R6p,DQS1R)	K12	Z80_nRES
IO,(DIFFIO_RX_R6n,DIFFOUT_R6n,DQSn1R)	J12	D2
IO,(DIFFIO_TX_R7p,DIFFOUT_R7p,DQ1R)	J14	D3
IO,(DIFFIO_TX_R7n,DIFFOUT_R7n)	H15	D0
IO,(DIFFIO_RX_R8p,DIFFOUT_R8p,DQ1R)	K15	D6
IO,(DIFFIO_RX_R8n,DIFFOUT_R8n,DQ1R)	K16	D5

U12.2 5CEBA2F17C6N		
IO,DATA8,(DIFFIO_RX_B1p,DIFFOUT_B1p,DQ1B)	P4	E19
IO,DATA6,(DIFFIO_RX_B1n,DIFFOUT_B1n,DQ1B)	N4	E15
IO,DATA7,(DIFFIO_TX_B2p,DIFFOUT_B2p,DQ1B)	P1	E16
IO,DATA5,(DIFFIO_TX_B2n,DIFFOUT_B2n)	N1	E14
IO,DATA12,(DIFFIO_RX_B3p,DIFFOUT_B3p,DQS1B)	L7	EA_DIR
IO,DATA10,(DIFFIO_RX_B3n,DIFFOUT_B3n,DQSn1B)	M7	EA_OE
IO,DATA11,(DIFFIO_TX_B4p,DIFFOUT_B4p)	P2	E17
IO,DATA9,(DIFFIO_TX_B4n,DIFFOUT_B4n,DQ1B)	R1	E20
IO,CLKUSR,(DIFFIO_RX_B5p,DIFFOUT_B5p,DQ1B)	N3	E18
IO,DATA14,(DIFFIO_RX_B5n,DIFFOUT_B5n,DQ1B)	P3	E21
IO,DATA15,(DIFFIO_TX_B6p,DIFFOUT_B6p,DQ1B)	R2	E21
IO,DATA13,(DIFFIO_TX_B6n,DIFFOUT_B6n,DQ1B)	T2	PS2_MCLK
IO,PR_ERROR,(DIFFIO_RX_B7p,DIFFOUT_B7p)	P7	
IO,PR_DONE,(DIFFIO_RX_B7n,DIFFOUT_B7n)	R6	PS2_KCLK
IO,(DIFFIO_TX_B8p,DIFFOUT_B8p,DQ1B)	R4	PS2_KDAT
IO,PR_READY,(DIFFIO_TX_B8n,DIFFOUT_B8n,DQ1B)	T3	PS2_MDAT

U12.6 5CEBA2F17C6N		
IO,CLK6p,(DIFFIO_RX_R9p,DIFFOUT_R9p)	F12	
IO,CLK6n,(DIFFIO_RX_R9n,DIFFOUT_R9n)	G12	
IO,(DIFFIO_TX_R10p,DIFFOUT_R10p,DQ2R)	E16	DDR_DI
IO,(DIFFIO_TX_R10n,DIFFOUT_R10n,DQ2R)	D16	DDR_D3
IO,(DIFFIO_RX_R11p,DIFFOUT_R11p,DQ2R)	E12	DDR2_CSn
IO,(DIFFIO_RX_R11n,DIFFOUT_R11n,DQ2R)	D13	DDR1_CSn
IO,(DIFFIO_TX_R12p,DIFFOUT_R12p,DQ2R)	B16	DDR_CK+
IO,(DIFFIO_TX_R12n,DIFFOUT_R12n,DQ2R)	C16	DDR_CK-
IO,(DIFFIO_RX_R13p,DIFFOUT_R13p,DQS2R)	H13	DDR_D5
IO,(DIFFIO_RX_R13n,DIFFOUT_R13n,DQSn2R)	G13	DDR_RWD5
IO,(DIFFIO_TX_R14p,DIFFOUT_R14p)	B15	DDR_RST
IO,(DIFFIO_TX_R14n,DIFFOUT_R14n,DQ2R)	C15	DDR_D2
IO,(DIFFIO_RX_R15p,DIFFOUT_R15p,DQ2R)	F14	DDR_D7
IO,(DIFFIO_RX_R15n,DIFFOUT_R15n,DQ2R)	F15	DDR_D6
IO,(DIFFIO_TX_R16p,DIFFOUT_R16p,DQ2R)	D14	DDR_D4
IO,(DIFFIO_TX_R16n,DIFFOUT_R16n)	E15	DDR_D0

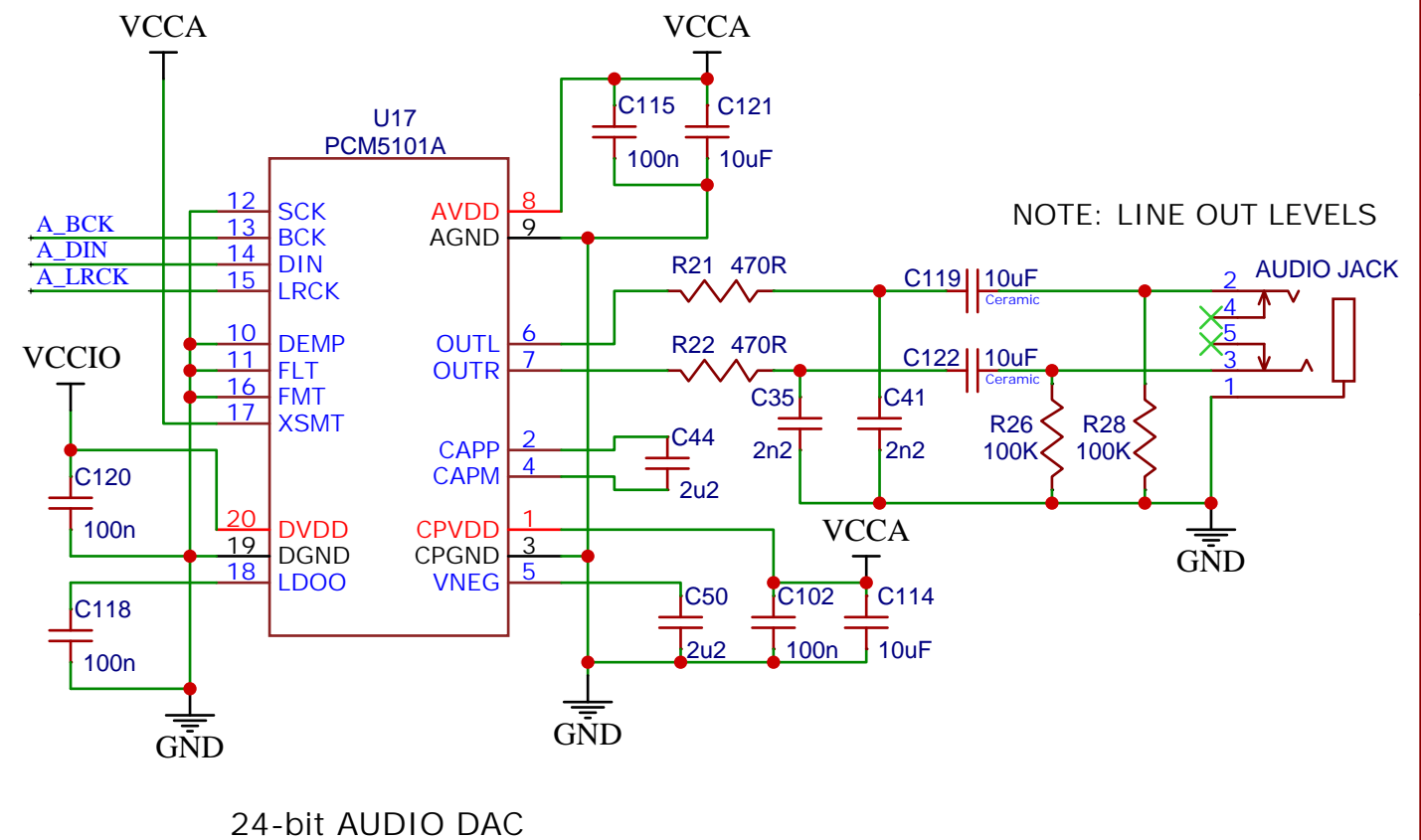
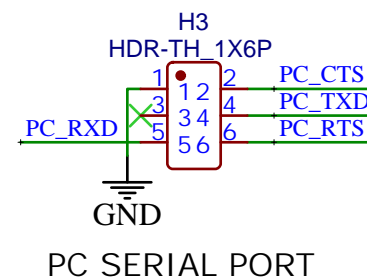
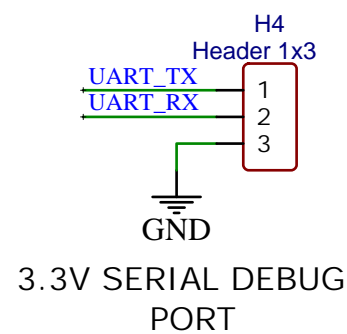
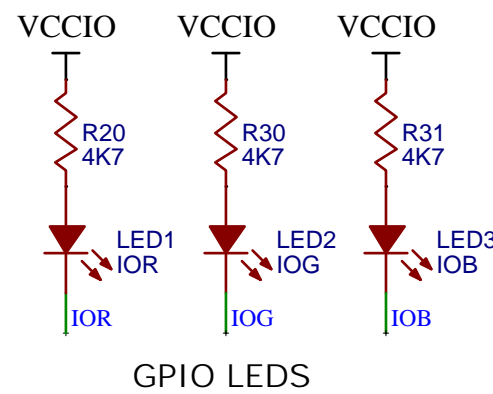
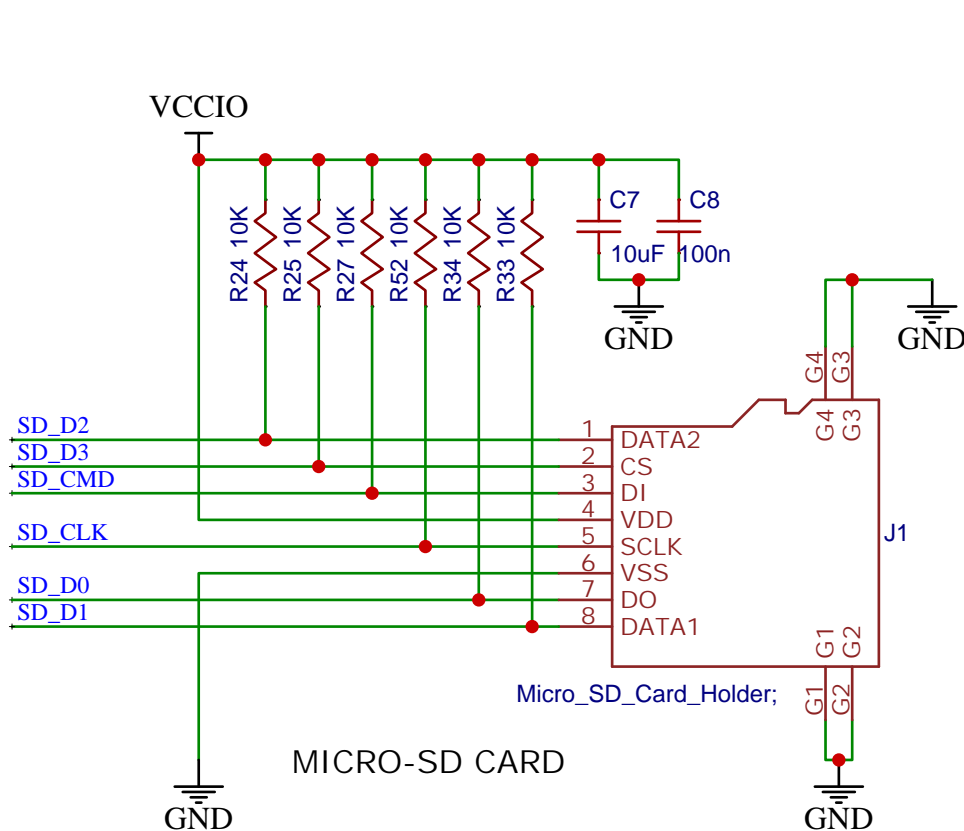
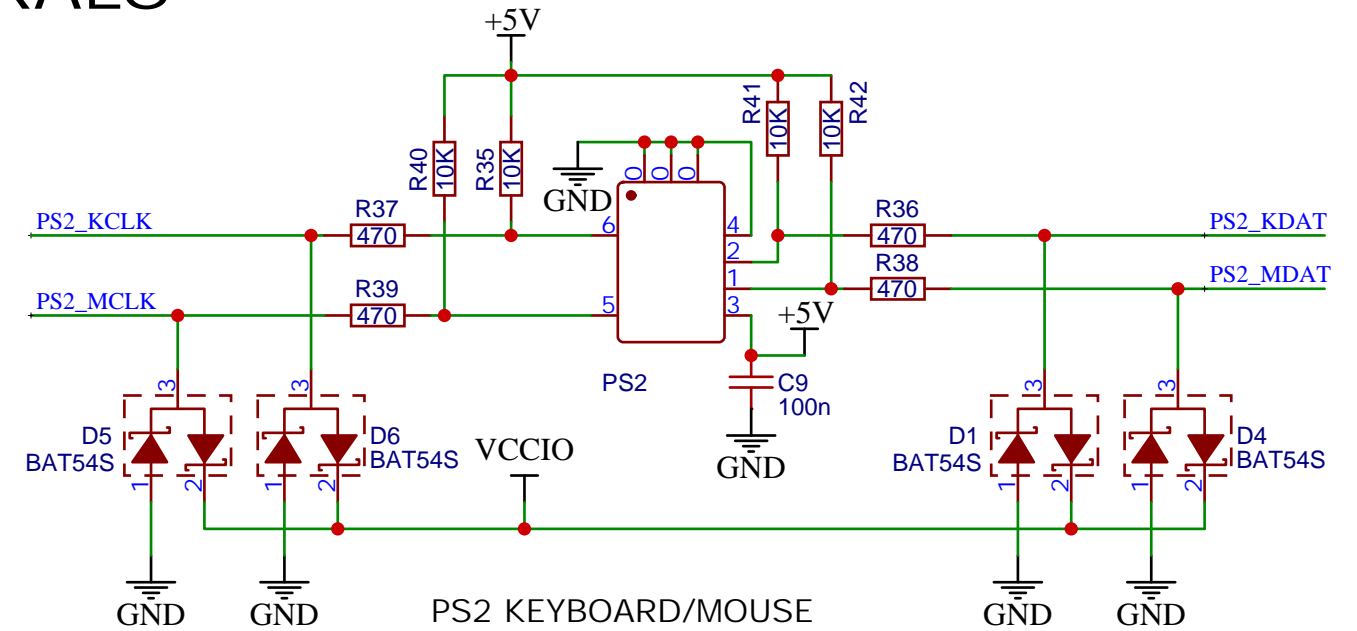
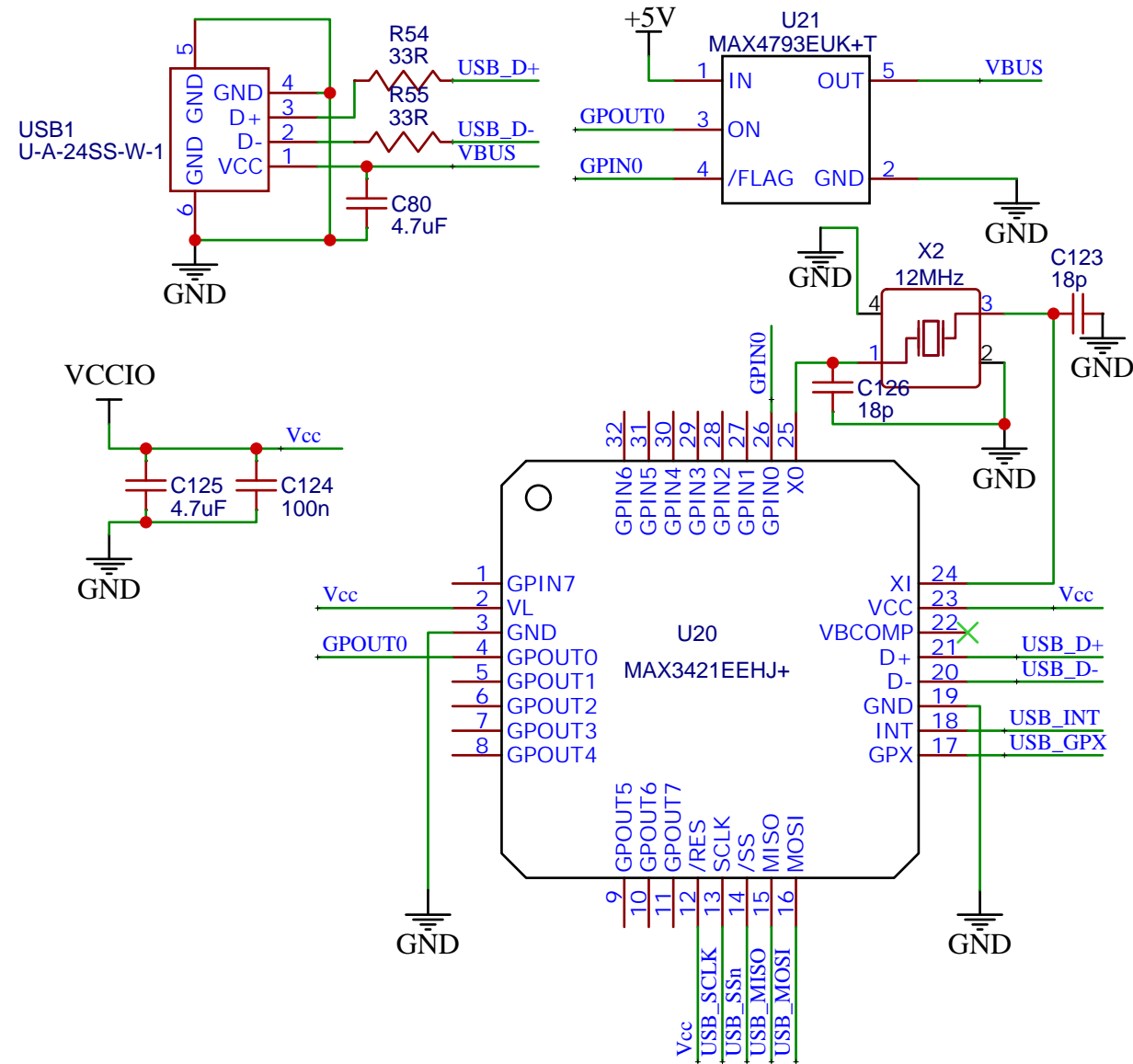
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IO,(DIFFIO_TX_B17p,DIFFOUT_B17p,DQ2B)	T4	B0
IO,(DIFFIO_TX_B17n,DIFFOUT_B17n)	T5	B1
IO,(DIFFIO_RX_B18p,DIFFOUT_B18p,DQ2B)	P8	B5
IO,(DIFFIO_RX_B18n,DIFFOUT_B18n,DQ2B)	R7	B2
IO,(DIFFIO_RX_B19p,DIFFOUT_B19p,DQS2B)	L9	B6
IO,(DIFFIO_RX_B19n,DIFFOUT_B19n,DQS2B)	M8	B4
IO,(DIFFIO_TX_B20p,DIFFOUT_B20p)	T8	G0
IO,(DIFFIO_TX_B20n,DIFFOUT_B20n,DQ2B)	T7	B3
IO,(DIFFIO_TX_B21p,DIFFOUT_B21p,DQ2B)	R12	G5
IO,(DIFFIO_TX_B21n,DIFFOUT_B21n,DQ2B)	R11	DAC_CLK
IO,(DIFFIO_RX_B22p,DIFFOUT_B22p,DQ2B)	T13	G7
IO,(DIFFIO_RX_B22n,DIFFOUT_B22n,DQ2B)	T12	G6
IO,CLK1p,(DIFFIO_RX_B23p,DIFFOUT_B23p)	P9	B7
IO,CLK1n,(DIFFIO_RX_B23n,DIFFOUT_B23n)	R9	G1
IO,(DIFFIO_TX_B24p,DIFFOUT_B24p,DQ2B)	R10	G2
IO,(DIFFIO_TX_B24n,DIFFOUT_B24n,DQ2B)	T10	G3

U12.7 5CEBA2F17C6N		
IO,CLK10p,(DIFFIO_RX_T17p,DIFFOUT_T17p)	F11	CLKUSR
IO,CLK10n,(DIFFIO_RX_T17n,DIFFOUT_T17n)	F10	
IO,(DIFFIO_TX_T18p,DIFFOUT_T18p,DQ1T)	A15	A_LRCK
IO,(DIFFIO_TX_T18n,DIFFOUT_T18n,DQ1T)	A14	A_DIN
IO,(DIFFIO_RX_T19p,DIFFOUT_T19p,DQ1T)	D11	
IO,(DIFFIO_RX_T19n,DIFFOUT_T19n,DQ1T)	C11	
IO,(DIFFIO_TX_T20p,DIFFOUT_T20p,DQ1T)	A13	A_BCK
IO,(DIFFIO_TX_T20n,DIFFOUT_T20n,DQ1T)	A12	
IO,(DIFFIO_RX_T21p,DIFFOUT_T21p,DQS1T)	E10	
IO,(DIFFIO_RX_T21n,DIFFOUT_T21n,DQS1T)	E9	
IO,(DIFFIO_TX_T22p,DIFFOUT_T22p)	B12	
IO,(DIFFIO_TX_T22n,DIFFOUT_T22n,DQ1T)	B11	
IO,(DIFFIO_RX_T23p,DIFFOUT_T23p,DQ1T)	C10	
IO,(DIFFIO_RX_T23n,DIFFOUT_T23n,DQ1T)	C9	
IO,(DIFFIO_TX_T24p,DIFFOUT_T24p,DQ1T)	B10	
IO,RZO_2,(DIFFIO_TX_T24n,DIFFOUT_T24n)	A10	

U12.8 5CEBA2F17C6N		
IO,CLK9p,(DIFFIO_RX_T25p,DIFFOUT_T25p)	F8	PC_RTS
IO,CLK9n,(DIFFIO_RX_T25n,DIFFOUT_T25n)	F7	PC_RXD
IO,(DIFFIO_TX_T26p,DIFFOUT_T26p,DQ2T)	A8	PC_TXD
IO,(DIFFIO_TX_T26n,DIFFOUT_T26n,DQ2T)	A9	
IO,(DIFFIO_RX_T27p,DIFFOUT_T27p,DQ2T)	B8	UART_RX
IO,(DIFFIO_RX_T27n,DIFFOUT_T27n,DQ2T)	A7	PC_CTS
IO,(DIFFIO_TX_T28p,DIFFOUT_T28p,DQ2T)	A5	SD_D0
IO,(DIFFIO_TX_T28n,DIFFOUT_T28n,DQ2T)	A4	SD_CLK
IO,(DIFFIO_RX_T29p,DIFFOUT_T29p,DQS2T)	D8	UART_TX
IO,(DIFFIO_RX_T29n,DIFFOUT_T29n,DQS2T)	D7	SD_D3
IO,(DIFFIO_TX_T30p,DIFFOUT_T30p)	B3	IOR
IO,(DIFFIO_TX_T30n,DIFFOUT_T30n,DQ2T)	A3	SD_DI
IO,(DIFFIO_RX_T31p,DIFFOUT_T31p,DQ2T)	B7	SD_D2
IO,(DIFFIO_RX_T31n,DIFFOUT_T31n,DQ2T)	B6	SD_CMD
IO,(DIFFIO_TX_T32p,DIFFOUT_T32p,DQ2T)	C3	IOB
IO,(DIFFIO_TX_T32n,DIFFOUT_T32n)	C4	IOG

U12.4 5CEBA2F17C6N		
IO,(DIFFIO_TX_B25p,DIFFOUT_B25p,DQ3B)	P16	R5
IO,RZO_0,(DIFFIO_TX_B25n,DIFFOUT_B25n)	R15	R1
IO,(DIFFIO_RX_B26p,DIFFOUT_B26p,DQ3B)	R16	R2
IO,(DIFFIO_RX_B26n,DIFFOUT_B26n,DQ3B)	T15	HS
IO,(DIFFIO_RX_B27p,DIFFOUT_B27p,DQS3B)	L10	
IO,(DIFFIO_RX_B27n,DIFFOUT_B27n,DQS3B)	M10	Z80_INTAK
IO,(DIFFIO_TX_B28p,DIFFOUT_B28p)	N14	DE
IO,(DIFFIO_TX_B28n,DIFFOUT_B28n,DQ3B)	M13	R7
IO,(DIFFIO_TX_B29p,DIFFOUT_B29p,DQ3B)	P13	R3
IO,(DIFFIO_TX_B29n,DIFFOUT_B29n,DQ3B)	P14	R4
IO,(DIFFIO_RX_B30p,DIFFOUT_B30p,DQ3B)	M11	
IO,(DIFFIO_RX_B30n,DIFFOUT_B30n,DQ3B)	M12	R6
IO,CLK2p,(DIFFIO_RX_B31p,DIFFOUT_B31p)	N11	Z80_nCLK
IO,CLK2n,(DIFFIO_RX_B31n,DIFFOUT_B31n)	P11	G4
IO,(DIFFIO_TX_B32p,DIFFOUT_B32p,DQ3B)	R14	R0
IO,(DIFFIO_TX_B32n,DIFFOUT_B32n,DQ3B)	T14	VS

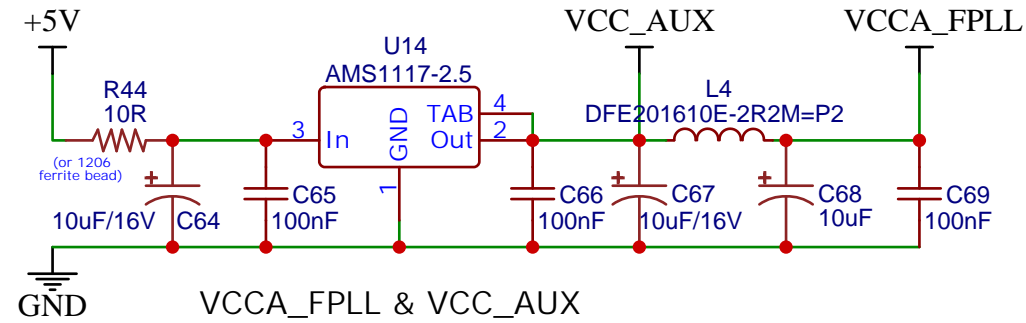
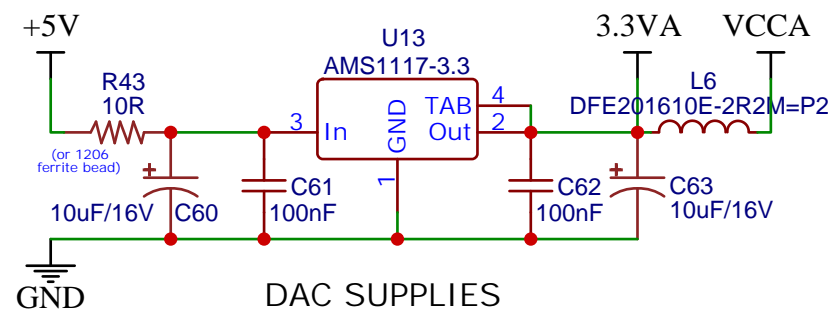
PERIPHERALS



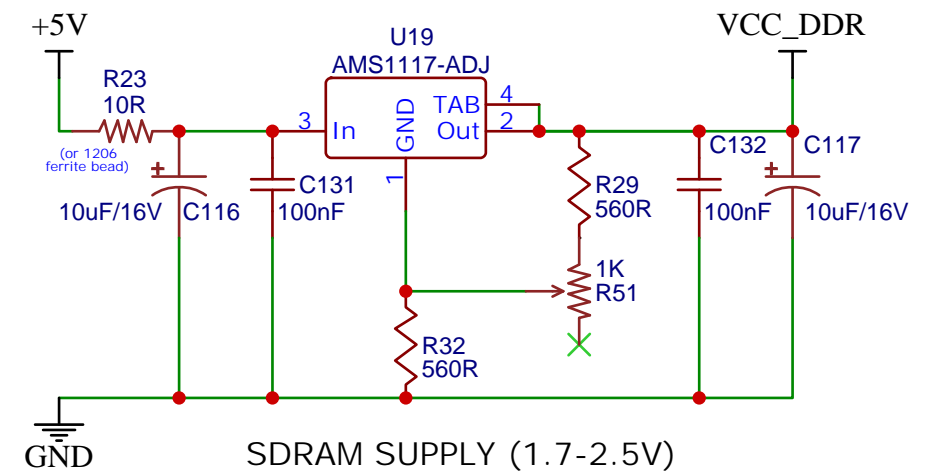
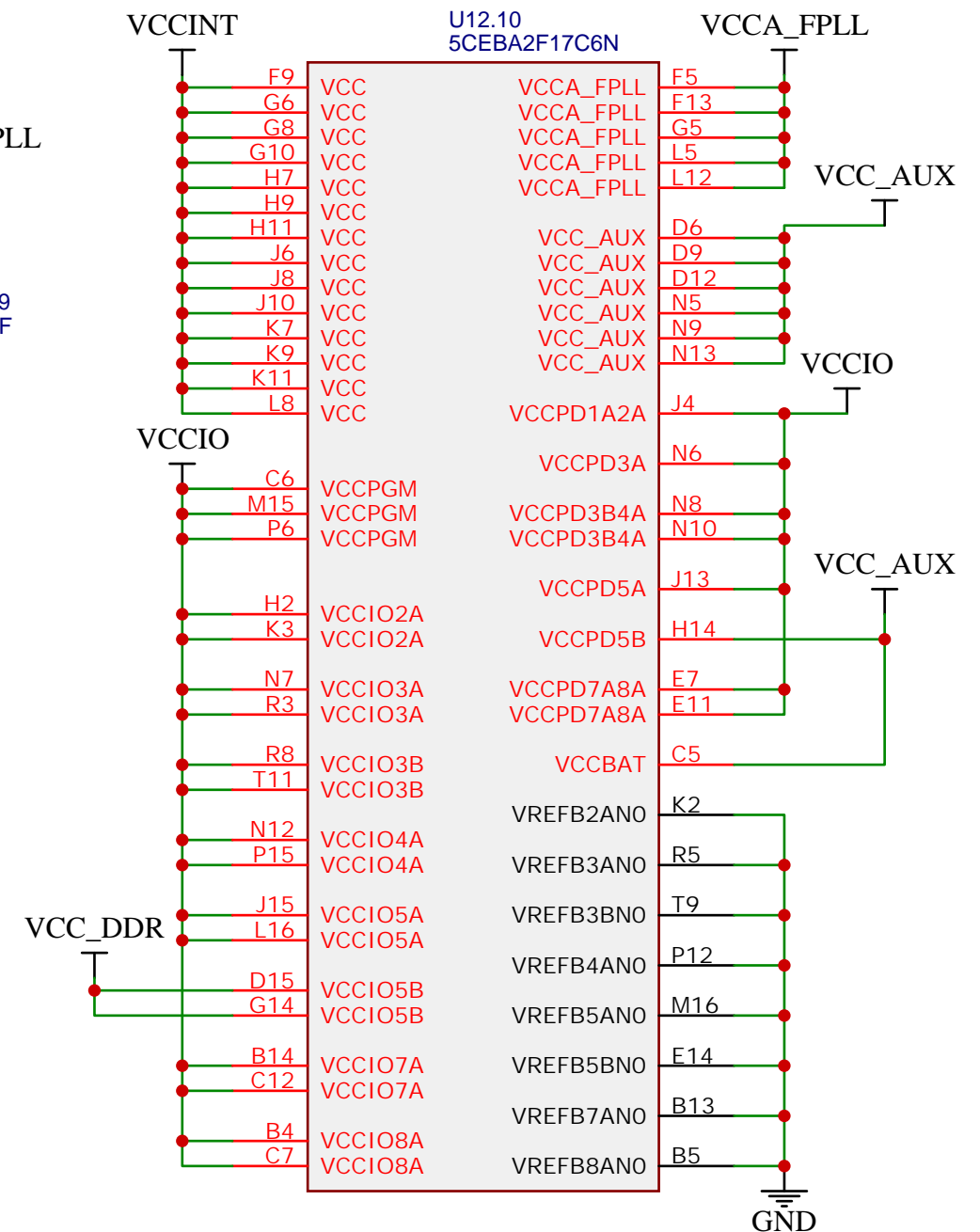
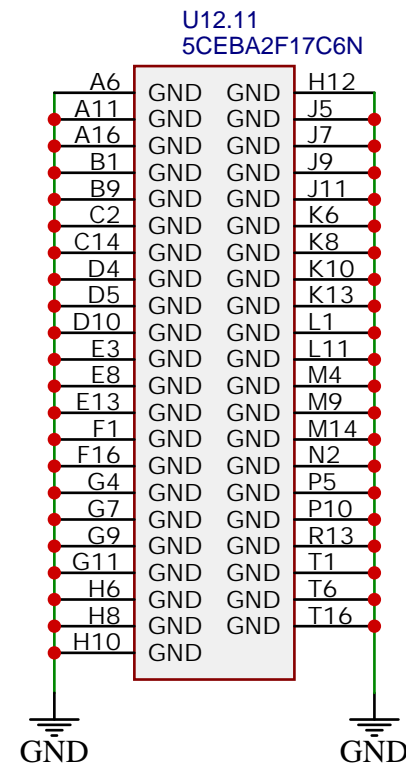
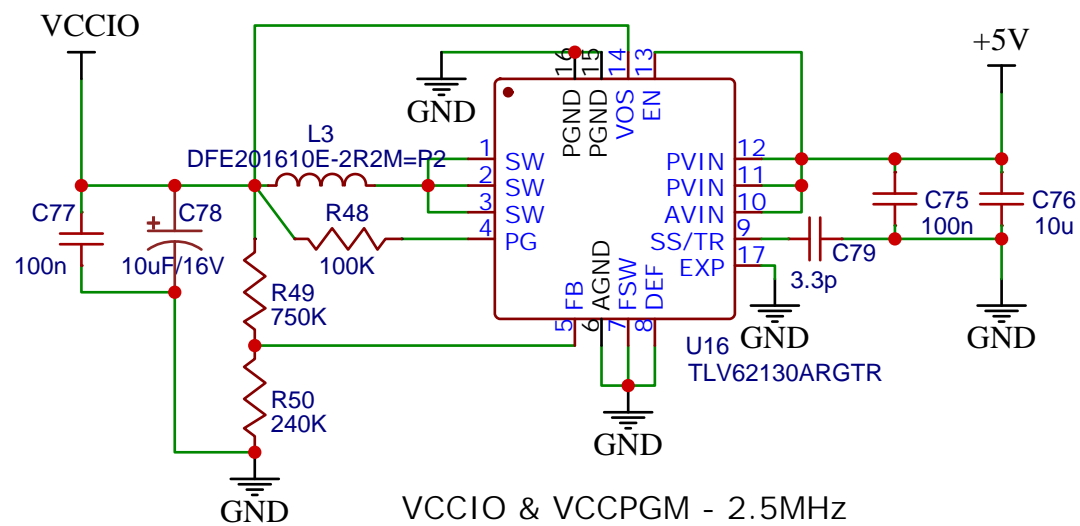
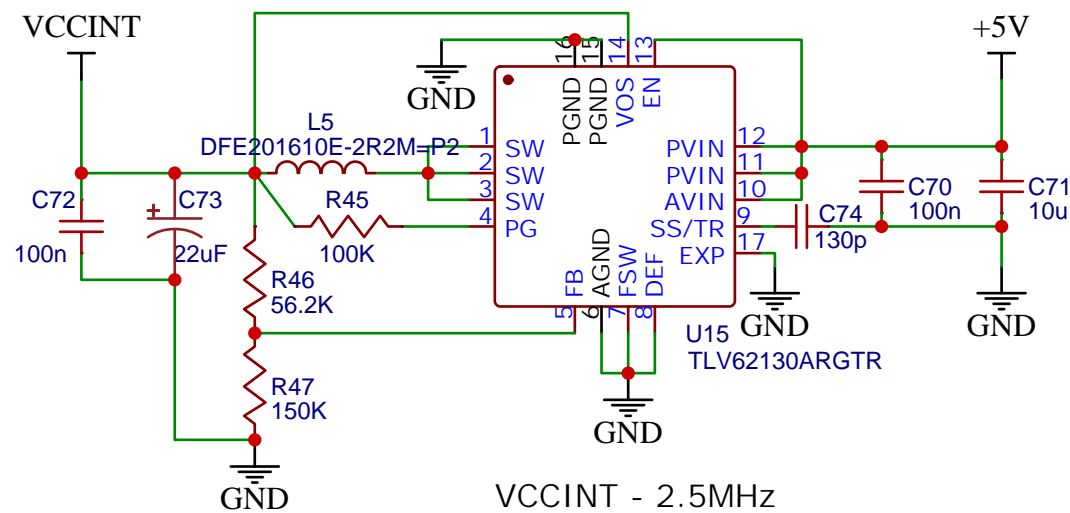
24-bit AUDIO DAC

TITLE: Cyclone V GPU		REV: 1.5
EasyEDA	Company: 10103	Sheet: 1/1
	Date: 2020-08-23	Drawn By: nockieboy

POWER SUPPLIES



DESIGN NOTE: All 10uF/22uF components are SMD 3216 tantalum caps.

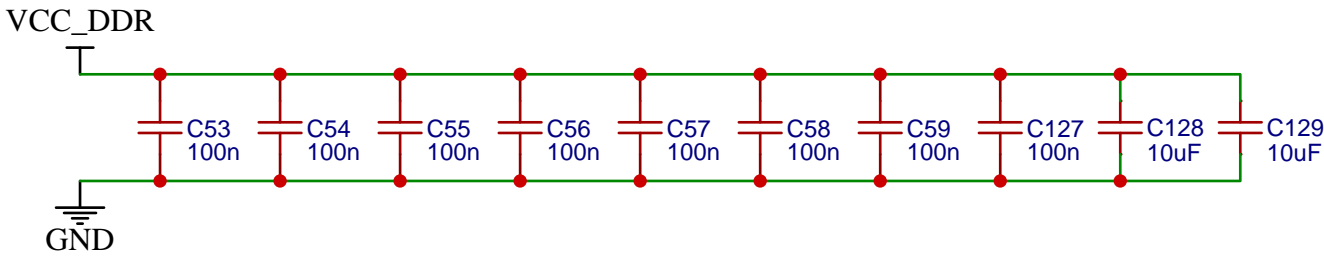
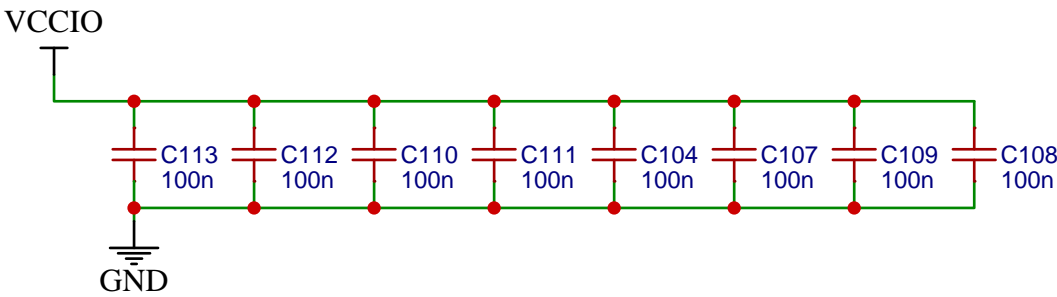
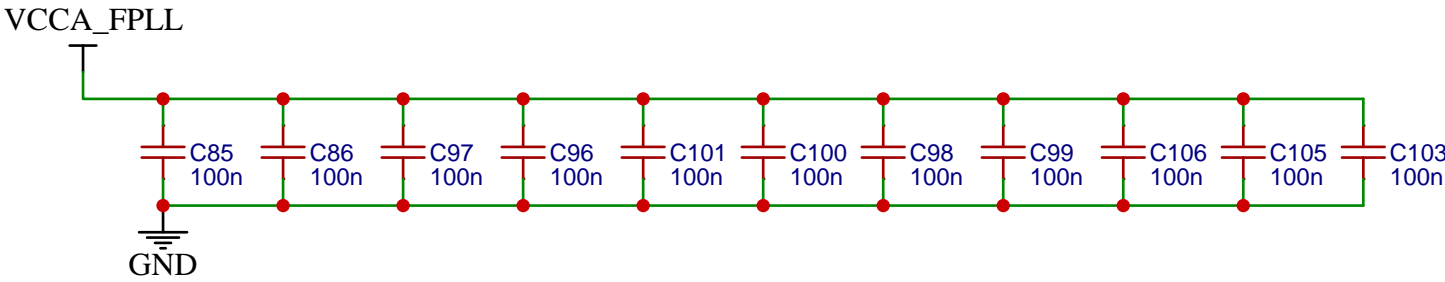
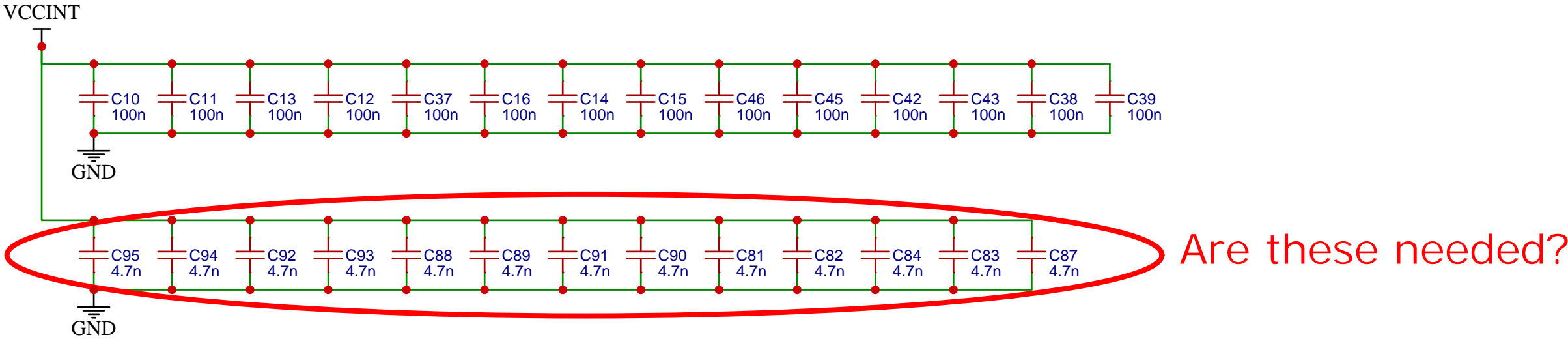



Supplies: U13 - 3.3V supply (3.3VA, VCCA)
 U14 - 2.5V supply (VCCA_FPLL, VCC_AUX)
 U15 - 1.1V supply (VCCINT)
 U16 - 3.3V supply (VCCIO)
 U19 - 1.8-2.5V supply (VCC_DDR)

TITLE: Cyclone V GPU		REV: 1.5
EasyEDA	Company: 10103	Sheet: 1/1
	Date: 2020-10-03	Drawn By: nockieboy

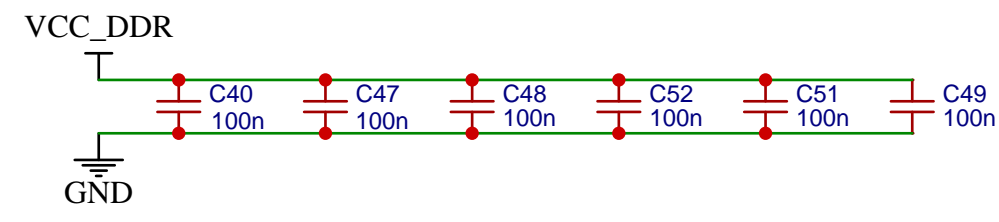
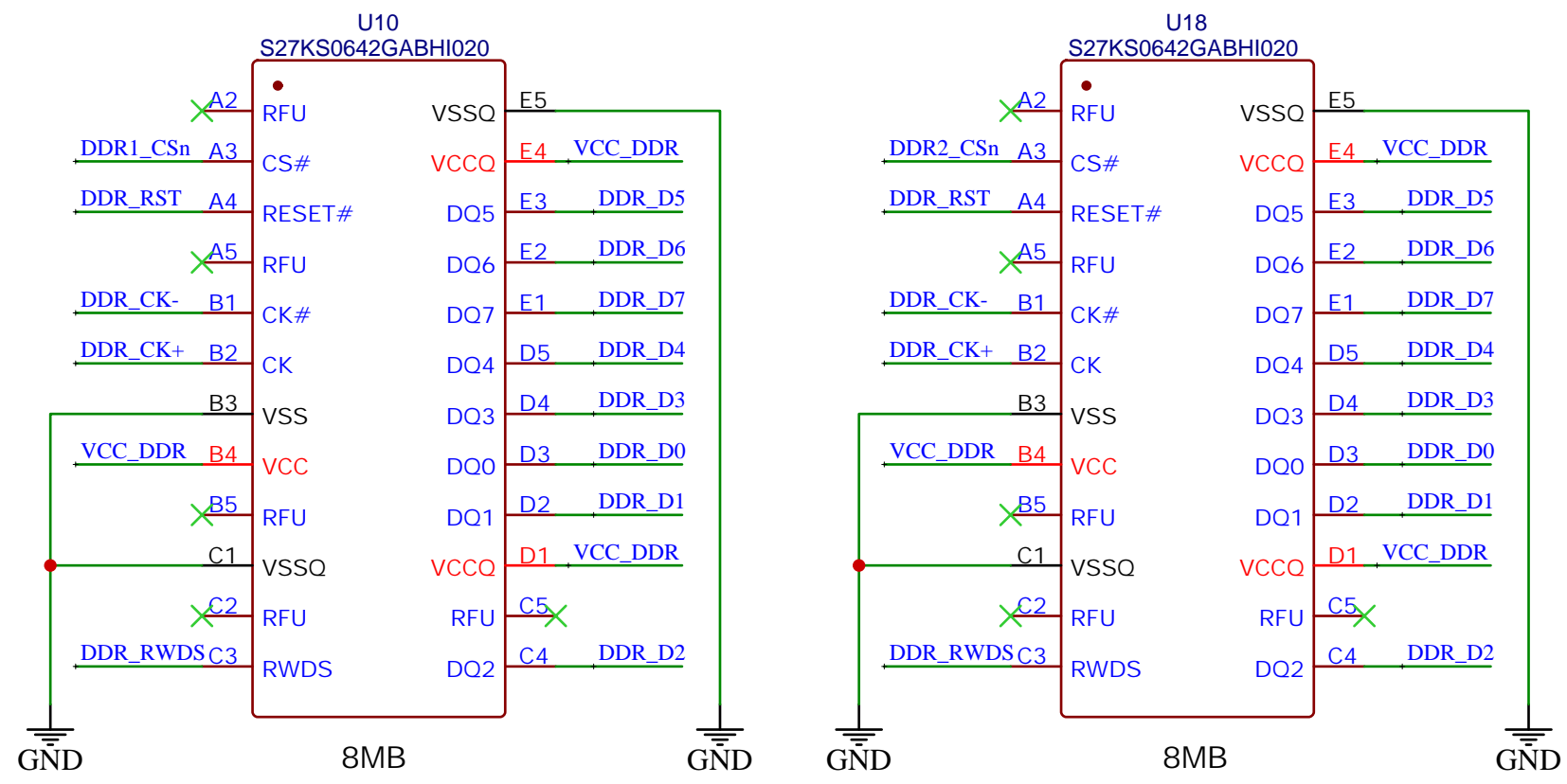
FPGA DECOUPLING

Note: Place capacitors near FPGA pins



TITLE: Cyclone V GPU		REV: 1.0
	Company: 10103	Sheet: 1/1
	Date: 2020-10-20 Drawn By: nockieboy	

FPGA EXTERNAL MEMORY



TITLE: Cyclone V GPU		REV: 1.3
EasyEDA	Company: 10103	Sheet: 1/1
	Date: 2020-10-27	Drawn By: nockieboy