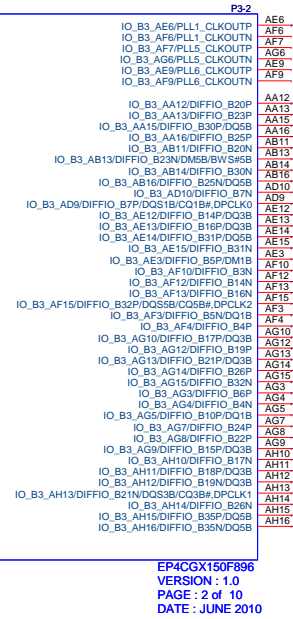
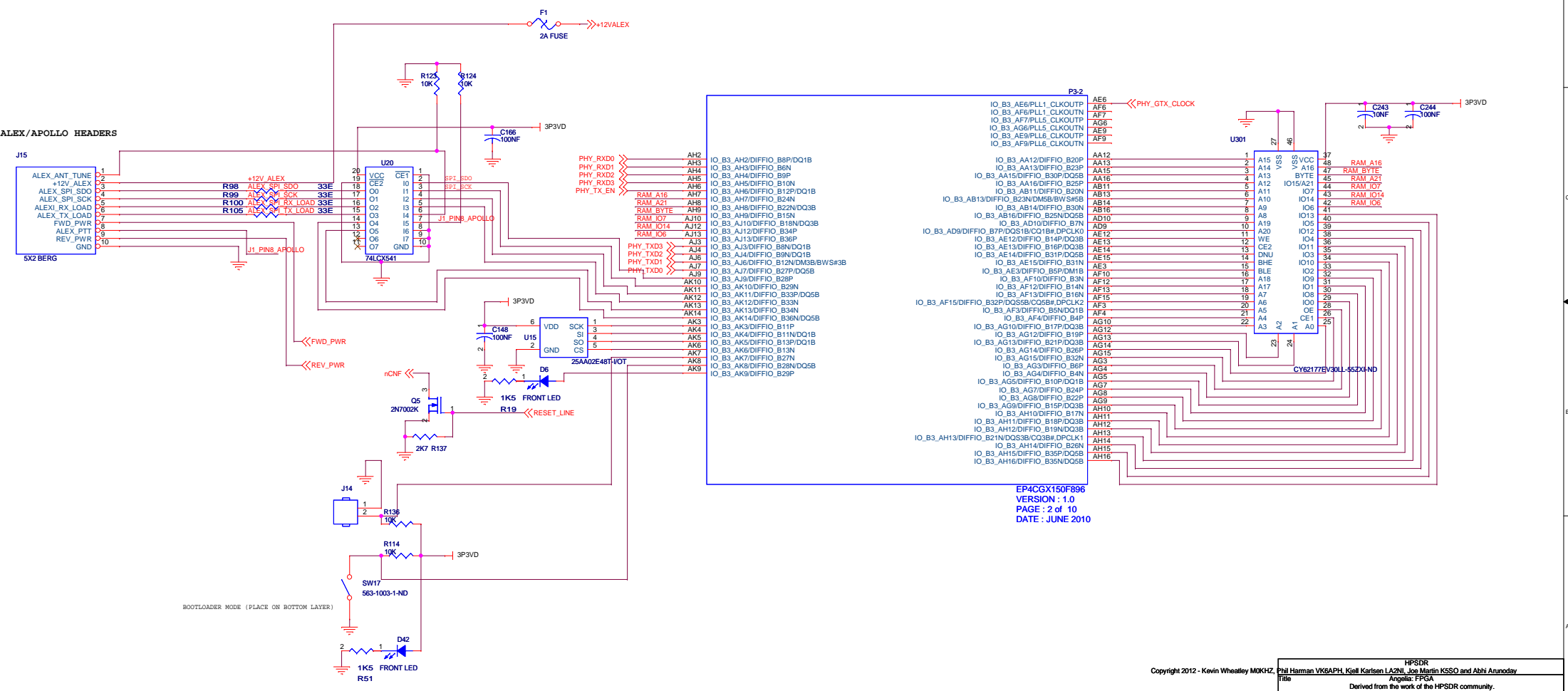
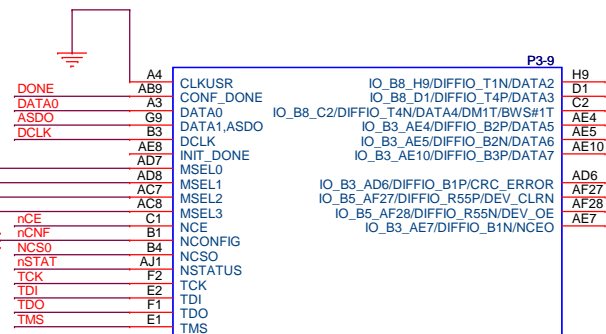
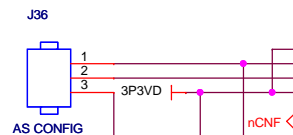
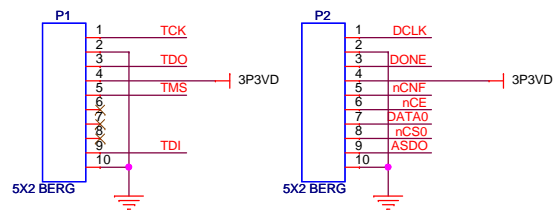
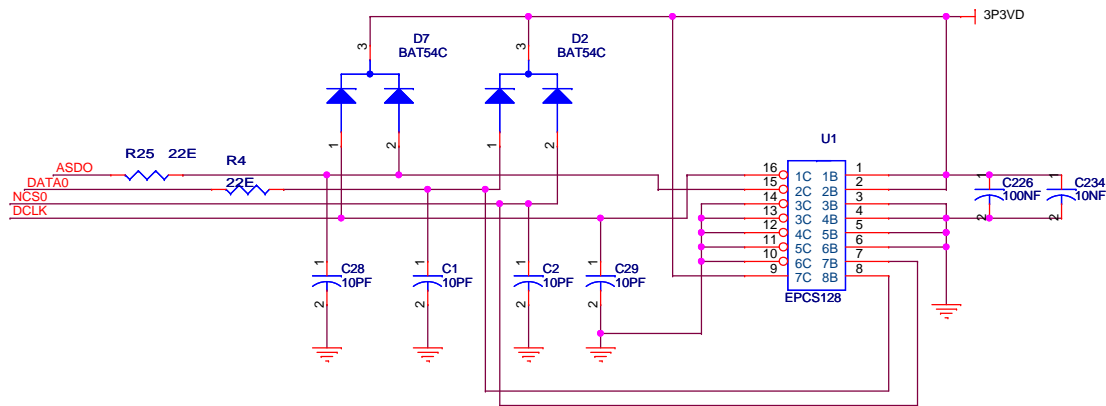
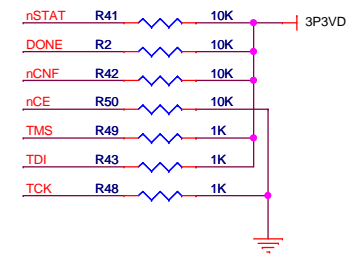


ALEX/APOLLO HEADERS



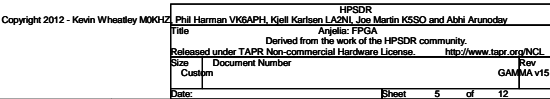


EP4CGX150F896
VERSION : 1.0
PAGE : 9 of 10
DATE : JUNE 2010



Copyright 2012 - Kevin Wheatley M0KHZ

HPSDR			
Phil Harman VK6APH, Kjell Karlsen LA2NI, Joe Martin K5SO and Abhi Arunoday			
Title			
Angella: FPGA CONFIG			
Released under TAPR Non-commercial Hardware License. http://www.tapr.org/NCL			
Size	Document Number	Rev	GAMMA v15
Custom			
Date:	Sheet 3 of 12		



AD25	P3-4		
AD26	IO_B5_AD25/RUP3		
	IO_B5_AD26/RDN3		
AA22			
AA26	IO_B5_AA22/DIFFIO_R50P/DQS3R/CQ3R#,DPCLK7		
AA27	IO_B5_AA25/DIFFIO_R60N/DQ5R		
AA28	IO_B5_AA27/DIFFIO_R56P/DQ5R		
AA29	IO_B5_AA28/DIFFIO_R45P		
AA30	IO_B5_AA29/DIFFIO_R44N/DM1R		
AB25	IO_B5_AA30/DIFFIO_R43P		
AB26	IO_B5_AB25/DIFFIO_R60P/DQ5R		
AB27	IO_B5_AB26/DIFFIO_R61N/DM5R/BWS#5R		
AB28	IO_B5_AB27/DIFFIO_R46P		
AB29	IO_B5_AB28/DIFFIO_R48N/DQ3R		
AB30	IO_B5_AB29/DIFFIO_R44P		
AC25	IO_B5_AB30/DIFFIO_R46N/DQ3R		
AC27	IO_B5_AC25/DIFFIO_R61P/DQSSR/CQ5R#,DPCLK6		
AC28	IO_B5_AC27/DIFFIO_R46P		
AC30	IO_B5_AC28/DIFFIO_R49N/DQ3R		
AD27	IO_B5_AC30/DIFFIO_R46P		
AD28	IO_B5_AD27/DIFFIO_R51P/DQ3R		
AD29	IO_B5_AD28/DIFFIO_R51N		
AD30	IO_B5_AD29/DIFFIO_R47P		
AE25	IO_B5_AD30/DIFFIO_R47N/DQ3R		
AE26	IO_B5_AE25/DIFFIO_R59P		
AE27	IO_B5_AE26/DIFFIO_R59N/DQ5R		
AE28	IO_B5_AE27/DIFFIO_R53P/DQ3R		
AE29	IO_B5_AE28/DIFFIO_R53N/DQ3R		
AE30	IO_B5_AE29/DIFFIO_R52P/DQ3R		
AF30	IO_B5_AE30/DIFFIO_R52N		
AG30	IO_B5_AF30/DIFFIO_R54N/DQ5R		
AH29	IO_B5_AG30/DIFFIO_R57N/DQ5R		
AH30	IO_B5_AH29/DIFFIO_R57P/DQ5R		
AJ30	IO_B5_AH30/DIFFIO_R58N		
	IO_B5_AJ30/DIFFIO_R58P		

EP4CGX150F896
VERSION : 1.0
PAGE : 4 of 10
DATE : JUNE 2010

INA7_2	C29	IO_B6_C29/DIFFIO_R7P/DQ4R	IO_B6_L27/DIFFIO_R15P/DQ2R	L27
INA8_2	C30	IO_B6_C30/DIFFIO_R7N/DM4R	IO_B6_L28/DIFFIO_R15N	L28
INA10_2	D29	IO_B6_D29/DIFFIO_R9P/DQ2R	IO_B6_L30/DIFFIO_R20P	L30
INA11_2	D30	IO_B6_D30/DIFFIO_R9N	IO_B6_M21/DIFFIO_R14P	M21
INA12_2	E27	IO_B6_E27/DIFFIO_R3P/DQ4R	IO_B6_M22/DIFFIO_R14N	M22
INA13_2	E28	IO_B6_E28/DIFFIO_R3N/DQ4R	IO_B6_M25/DIFFIO_R22N	M25
INA14_2	E30	IO_B6_E30/DIFFIO_R13N/DQ2R	IO_B6_M26/DIFFIO_R24N	M26
INA15_2	F26	IO_B6_F26/DIFFIO_R1P/DQ4R	IO_B6_M27/DIFFIO_R21P	M27
OVERFLOW	F27	IO_B6_F27/DIFFIO_R1N/DQ4R	IO_B6_M28/DIFFIO_R21N/DQ0R	M28
RAND	F28	IO_B6_F28/DIFFIO_R4P	IO_B6_M29/DIFFIO_R23P/DQ0R	M29
PGA	F30	IO_B6_F29/DIFFIO_R4N	IO_B6_M30/DIFFIO_R23N	M30
ATTN_LE	G26	IO_B6_F30/DIFFIO_R13P/DQ2R	IO_B6_M31/DIFFIO_R18N	M31
	G27	IO_B6_G26/DIFFIO_R2P/DQS4R/CQ5R,DPCLK11	IO_B6_N24/DIFFIO_R22P	N24
ATTN_CLK	G28	IO_B6_G27/DIFFIO_R2N	IO_B6_N25/DIFFIO_R24P/DQ0R	N25
ATTN_DATA	G29	IO_B6_G28/DIFFIO_R12P	IO_B6_N27/DIFFIO_R25P/DQ0R	N27
SHDN_2	G30	IO_B6_G29/DIFFIO_R12N	IO_B6_N28/DIFFIO_R25N	N28
DITH_2	G30	IO_B6_G30/DIFFIO_R19N	IO_B6_N29/DIFFIO_R27P	N29
INA0_2	H25	IO_B6_H25/DIFFIO_R6N/DQ4R	IO_B6_N30/DIFFIO_R27N	N30
INA1_2	H27	IO_B6_H27/DIFFIO_R5N/DQ4R	IO_B6_P21/DIFFIO_R16P/DM2R	P21
INA2_2	H30	IO_B6_H28/DIFFIO_R8N	IO_B6_P25/DIFFIO_R26N	P25
INA3_2	J25	IO_B6_H30/DIFFIO_R19P/DQ2R	IO_B6_P27/DIFFIO_R28P	P27
INA4_2	J26	IO_B6_J25/DIFFIO_R6P	IO_B6_P28/DIFFIO_R28N	P28
	J27	IO_B6_J26/DIFFIO_R10N/DQS2R/CQ3R,DPCLK10	IO_B6_P30/DIFFIO_R29N/DQS0R/CQ1R,DPCLK9	P30
INA5_2	J28	IO_B6_J27/DIFFIO_R5P/DQ4R	IO_B6_R24/DIFFIO_R26P/DQ0R	R24
INA6_2	J29	IO_B6_J28/DIFFIO_R8P	IO_B6_R25/DIFFIO_R31P	R25
INA7_2	J30	IO_B6_J29/DIFFIO_R18P	IO_B6_R26/DIFFIO_R31N	R26
INA8_2	K25	IO_B6_J30/DIFFIO_R18N	IO_B6_R27/DIFFIO_R30P/DQ0R	R27
INA9_2	K26	IO_B6_K25/DIFFIO_R10P/DQ2R	IO_B6_R28/DIFFIO_R30N/DQ0R	R28
INA10_2	K27	IO_B6_K26/DIFFIO_R11P/DQ2R	IO_B6_R29/DIFFIO_R32N/DM0R	R29
INA11_2	K28	IO_B6_K27/DIFFIO_R11N/DQ2R	IO_B6_R30/DIFFIO_R23P	R30
INA12_2	K29	IO_B6_K28/DIFFIO_R17P	IO_B6_T28/DIFFIO_R32P/DQ0R	T28
INA13_2	K30	IO_B6_K29/DIFFIO_R17N		
INA14_2	K30	IO_B6_K30/DIFFIO_R20N		

EP4CGX150F896
VERSION : 1.0
PAGE : 5 of 10
DATE : JUNE 2010

G25	P3-6			
F25	IO_B7_G25/RUP4			
	IO_B7_F25/RDN4			
C27				
D27	IO_B7_C27/PLL4_CLKOUTN			
	IO_B7_D27/PLL4_CLKOUTP			
A16	IO_B7_A16/DIFFIO_T36N			
DACD13	IO_B7_A17/DIFFIO_T36N/DQ4T			
DACD11	IO_B7_A18/DIFFIO_T39P			
DACD9	IO_B7_A19/DIFFIO_T42N			
DACD7	IO_B7_A20/DIFFIO_T44N			
DACD5	IO_B7_A21/DIFFIO_T48N			
DACD3	IO_B7_A22/DIFFIO_T51N			
DACD2	IO_B7_A23/DIFFIO_T51P/DQ4T			
DACD1	IO_B7_A24/DIFFIO_T54N/DM2T			
SHDN	IO_B7_A25/DIFFIO_T58N			
DITH	IO_B7_A26/DIFFIO_T58P/DQ2T			
INA0	IO_B7_A27/DIFFIO_T62N			
INA1	IO_B7_A28/DIFFIO_T63N			
INA2	IO_B7_A29/DIFFIO_T65N/DQS0T/CQ1T,DPCLK12			
	IO_B7_B16/DIFFIO_T36P/DM4T			
DACD12	IO_B7_B18/DIFFIO_T42P			
DACD10	IO_B7_B19/DIFFIO_T44P			
DACD6	IO_B7_B21/DIFFIO_T48P			
DACD4	IO_B7_B22/DIFFIO_T49N			
DACD1	IO_B7_B24/DIFFIO_T53N			
DACD0	IO_B7_B25/DIFFIO_T54P			
INA3	IO_B7_B27/DIFFIO_T62P/DQ2T			
INA4	IO_B7_B28/DIFFIO_T63P/DQ2T			
INA5	IO_B7_B30/DIFFIO_T65P/DQ0T			
DAC_ALC	IO_B7_C17/DIFFIO_T38N			
	IO_B7_C18/DIFFIO_T41N/DQ4T			
	IO_B7_C19/DIFFIO_T43N			
	IO_B7_C20/DIFFIO_T46N			
	IO_B7_C22/DIFFIO_T49P/DQ4T			
	IO_B7_C23/DIFFIO_T52N			
	IO_B7_C24/DIFFIO_T53P			
	IO_B7_C25/DIFFIO_T58N			
	IO_B7_C26/DIFFIO_T60N			
	IO_B7_C28/DIFFIO_T69N/DQ0T			

EP4CGX150F896
VERSION : 1.0
PAGE : 6 of 10
DATE : JUNE 2010

Copyright 2012 - Kevin Wheatley MOKH2

HPSDR			
Phil Harman VK6APH, Kjell Karlsson LA2NI, Joe Martin K5SO and Abhi Arunoday			
Title			
Angela: FPGA			
Derived from the work of the HPSDR community.			
Released under TAPR Non-commercial Hardware License.			
http://www.tapr.org/NCL			
Size	Document Number	Rev	GAMMA v15
Custom			
Date:		Sheet	6 of 12

