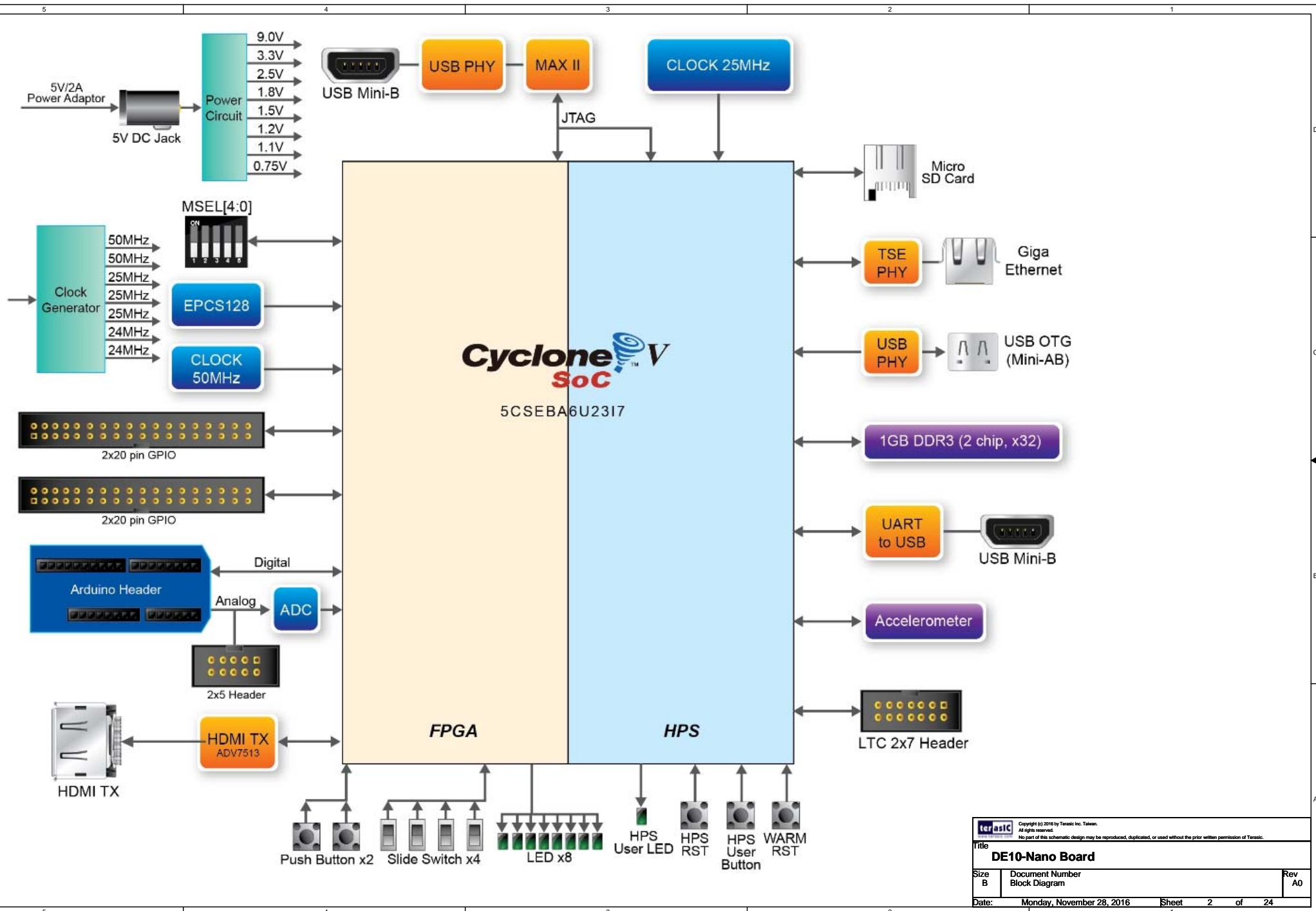


Cyclone V SoC Development & Education Board (DE10-Nano)

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07	FPGA Configuration and EPCS device
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09	FPGA Decoupling
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12	HPS Peripheral : DDR3 SDRAM
13	HPS Peripheral : UART to USB and SD Card Socket
14	HPS Peripheral : USB OTG
15	HPS Peripheral : Gigabit Ethernet
16	HPS Peripheral : Accelerometer & LTC Expansion Header
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21	FPGA : HDMI TX
22	Power - 1.1V, 5V
23	Power - 2.5V, 3.3V
24	Power - 1.2V, 1.5V, 1.8V, 9V



U1I CYCLONE V SoC BANK 3

Bank 3A
VCCIO = 3.3V

GPIO 0 D32	Y11	IO_3A/PR_ERROR/DIFFIO_RX_B7P
GPIO 0 D35	AA11	IO_3A/PR_DONE/DIFFIO_RX_B7N
GPIO 0 D10	AD5	IO_3A/DIFFIO_TX_B8P/DQ1B
GPIO 0 D13	AE6	IO_3A/PR_READY/DIFFIO_TX_B8N/DQ1B

Bank 3B
VCCIO = 3.3V

HDMI_TX_D16	AE4	IO_3B/DIFFIO_TX_B9P/B_WEN/DQ2B	IO_3B/DIFFIO_TX_B17P/B_BA_0/DQ3B
GPIO 0 D8	AF4	IO_3B/DIFFIO_TX_B9N/GND	IO_3B/DIFFIO_TX_B17N/GND
HDMI_TX_D5	AD10	IO_3B/DIFFIO_RX_B10P/B_A_14/DQ2B	IO_3B/DIFFIO_RX_B18P/B_BA_1/DQ3B
HDMI_TX_D10	AE9	IO_3B/DIFFIO_RX_B10N/B_A_15/DQ2B	IO_3B/DIFFIO_RX_B18N/B_BA_2/DQ3B
HDMI_LRCLK	T11	IO_3B/DIFFIO_RX_B11P/B_CSN_0/DQS2B	IO_3B/DIFFIO_RX_B19P/B_CK/DQS3B
HDMI_MCLK	U11	IO_3B/DIFFIO_RX_B11N/B_CSN_1/DQS2B	IO_3B/DIFFIO_RX_B19N/B_CKN/DQS3B
HDMI_TX_D12	AE7	IO_3B/DIFFIO_TX_B12P/B_A_12	IO_3B/DIFFIO_TX_B20P/B_A_6
HDMI_TX_D14	AF8	IO_3B/DIFFIO_TX_B12N/B_A_13/DQ2B	IO_3B/DIFFIO_TX_B20N/B_A_7/DQ3B
HDMI_TX_D23	AE8	IO_3B/DIFFIO_TX_B13P/B_A_10/DQ2B	
HDMI_TX_D22	AF9	IO_3B/DIFFIO_TX_B13N/B_A_11/DQ2B	
HDMI_TX_D4	AD11	IO_3B/DIFFIO_RX_B14P/B_A_8/DQ2B	IO_3B/DIFFIO_RX_B22P/B_A_4/DQ3B
HDMI_TX_D6	AE11	IO_3B/DIFFIO_RX_B14N/B_A_9/DQ2B	IO_3B/DIFFIO_RX_B22N/B_A_5/DQ3B

HDMI_TX_D15	AF5	IO_3B/DIFFIO_TX_B16P/B_CASN/DQ2B	IO_3B/DIFFIO_TX_B24P/B_A_0/DQ3B
HDMI_TX_D13	AF6	IO_3B/DIFFIO_TX_B16N/B_RASN/DQ2B	IO_3B/DIFFIO_TX_B24N/B_A_1/DQ3B

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U1K CYCLONE V SoC BANK 5

Bank 5A
VCCIO = 3.3V

LED4	AF26	IO_5A/RZQ_1/DIFFIO_TX_R1P/DQ1R
LED5	AE26	IO_5A/PR_REQUEST/DIFFIO_TX_R1N/DQ1R

Bank 5B
VCCIO = 3.3V

GPIO 0 D30	AB25	IO_5B/RZQ_2/DIFFIO_TX_R24N
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AF7	GPIO 0 D6
AG6	HDMI_TX_D21
AF11	HDMI_TX_INT
AF10	HDMI_TX_D8
T13	HDMI_I2S0
T12	HDMI_SCLK
AH3	GPIO 0 D9
AH2	HDMI_TX_D17

AE12	HDMI_TX_D1
AD12	HDMI_TX_D0

AH6	HDMI_TX_D10
AH5	HDMI_TX_D19

Y16	LED6
W15	LED0
AA24	LED1
AA23	LED7
V16	LED2
V15	LED3

U1J CYCLONE V SoC BANK 4

Bank 4A
VCCIO = 3.3V

Arduino_Reset_n	AH7	IO_4A/RZQ_0/DIFFIO_TX_B25N
Arduino_IO6	AG8	IO_4A/DIFFIO_RX_B25P/B_DQ_2/DQ4B

Arduino_IO0	AG13	IO_4A/DIFFIO_RX_B26P/B_DQ_1/DQ4B	IO_4A/DIFFIO_RX_B42P/B_DQ_17/DQ6B	AE19	GPIO 1 D34
Arduino_IO1	AF13	IO_4A/DIFFIO_RX_B26N/B_DQ_0/DQ4B	IO_4A/DIFFIO_RX_B42N/B_DQ_16/DQ6B	AD19	HDMI_TX_DE
Arduino_IO4	U14	IO_4A/DIFFIO_RX_B27P/B_DQS_0/DQS4B	IO_4A/DIFFIO_RX_B43P/B_DQS_2/DQS6B	AA19	GPIO 0 D24
Arduino_IO5	U13	IO_4A/DIFFIO_RX_B27N/B_DQS_0/DQS4B	IO_4A/DIFFIO_RX_B43N/B_DQS_2/DQS6B	AA18	GPIO 0 D26
Arduino_IO3	AG9	IO_4A/DIFFIO_TX_B28P/B_ODT_0	IO_4A/DIFFIO_TX_B44P/B_RESETN	AG18	GPIO 1 D28
Arduino_IO7	AH8	IO_4A/DIFFIO_TX_B28N/B_DQ_3/DQ4B	IO_4A/DIFFIO_TX_B44N/B_DQ_19/DQ6B	AH18	GPIO 1 D29
Arduino_IO2	AG10	IO_4A/DIFFIO_TX_B29P/B_ODT_1/DQ4B	IO_4A/DIFFIO_TX_B45P/B_DQ_22/DQ6B	AG19	GPIO 1 D26
Arduino_IO14	AH9	IO_4A/DIFFIO_TX_B29N/B_ODT_1/DQ4B	IO_4A/DIFFIO_TX_B45N/GND/DQ6B	AH19	GPIO 1 D27
Arduino_IO10	AF15	IO_4A/DIFFIO_RX_B30P/B_DQ_5/DQ4B	IO_4A/DIFFIO_RX_B46P/B_DQ_21/DQ6B	AE20	GPIO 1 D33
Arduino_IO9	AE15	IO_4A/DIFFIO_RX_B30N/B_DQ_4/DQ4B	IO_4A/DIFFIO_RX_B46N/B_DQ_20/DQ6B	AD20	GPIO 0 D17

Arduino_IO15	AG11	IO_4A/DIFFIO_TX_B32P/B_DM_0/DQ4B	IO_4A/DIFFIO_TX_B48P/B_DM_2/DQ6B	AF20	GPIO 1 D31
Arduino_IO12	AH11	IO_4A/DIFFIO_TX_B32N/B_DQ_7/DQ4B	IO_4A/DIFFIO_TX_B48N/B_DM_23/DQ6B	AG20	GPIO 1 D24

Arduino_IO13	AH12	IO_4A/DIFFIO_TX_B33P/B_DQ_10/DQ5B	IO_4A/DIFFIO_TX_B49P/B_DQ_26/DQ7B	AG21	GPIO 1 D19
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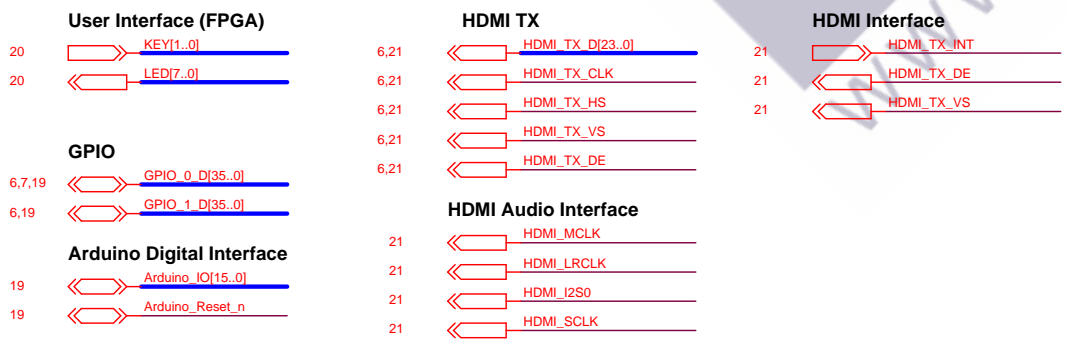
Arduino_IO8	AF17	IO_4A/DIFFIO_RX_B34P/B_DQ_9/DQ5B	IO_4A/DIFFIO_RX_B50P/B_DQ_25/DQ7B	AF22	GPIO 1 D22
Arduino_IO11	AG16	IO_4A/DIFFIO_RX_B34N/B_DQ_8/DQ5B	IO_4A/DIFFIO_RX_B50N/B_DQ_24/DQ7B	AF21	GPIO 1 D25
GPIO 0 D27	W14	IO_4A/DIFFIO_RX_B35P/B_DQS_1/DQS5B	IO_4A/DIFFIO_RX_B51P/B_DQS_3/DQS7B	AD23	GPIO 0 D14
HDMI_TX_VS	V13	IO_4A/DIFFIO_RX_B35N/B_DQS_1/DQS5B	IO_4A/DIFFIO_RX_B51N/B_DQS_3/DQS7B	AE22	GPIO 1 D23
GPIO 0 D11	AG14	IO_4A/DIFFIO_TX_B36P/B_CKE_1	IO_4A/DIFFIO_TX_B52P/B_DQ_27/DQ7B	AH21	GPIO 1 D18
GPIO 0 D5	AH13	IO_4A/DIFFIO_TX_B36N/B_DQ_11/DQ5B	IO_4A/DIFFIO_TX_B52N/B_DQ_30/DQ7B	AH23	GPIO 1 D20
GPIO 1 D32	AG15	IO_4A/DIFFIO_TX_B37P/B_DQ_14/DQ5B	IO_4A/DIFFIO_TX_B53P/B_DQ_30/DQ7B	AH22	GPIO 1 D17
GPIO 0 D7	AH14	IO_4A/DIFFIO_TX_B37N/B_CKE_0/DQ5B	IO_4A/DIFFIO_TX_B53N/GND/DQ7B	AG23	GPIO 1 D14
GPIO 0 D19	AD17	IO_4A/DIFFIO_RX_B38P/B_DQ_13/DQ5B	IO_4A/DIFFIO_RX_B54P/B_DQ_29/DQ7B	AF23	GPIO 1 D15
GPIO 1 D35	AE17	IO_4A/DIFFIO_RX_B38N/B_DQ_12/DQ5B	IO_4A/DIFFIO_RX_B54N/B_DQ_28/DQ7B		

KEY0	AH17	IO_4A/DIFFIO_TX_B40P/B_DM_1/DQ5B	IO_4A/DIFFIO_TX_B56P/B_DM_3/DQ7B	AG24	GPIO 1 D16
KEY1	AH16	IO_4A/DIFFIO_TX_B40N/B_DQ_15/DQ5B	IO_4A/DIFFIO_TX_B56N/B_DM_31/DQ7B	AH24	GPIO 1 D12

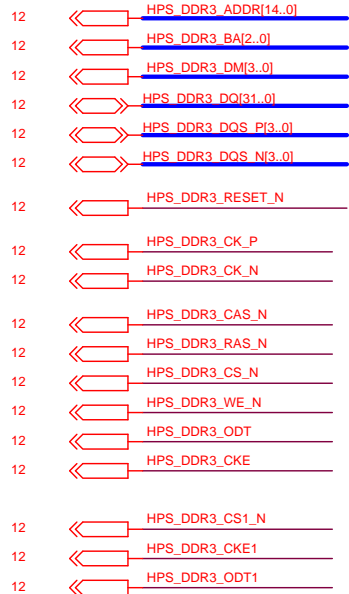
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		IO_4A/DIFFIO_RX_B58P/B_DQ_33/DQ8B	IO_4A/DIFFIO_RX_B58N/B_DQ_32/DQ8B	AE24	GPIO 0 D15
		IO_4A/DIFFIO_RX_B59P/B_DQS_4/DQS8B	IO_4A/DIFFIO_RX_B59N/B_DQS_4/DQS8B	AE23	GPIO 0 D12
		IO_4A/DIFFIO_RX_B59N/B_DQS_4/DQS8B		AC23	GPIO 0 D21
		IO_4A/DIFFIO_TX_B60N/B_DQ_35/DQ8B	IO_4A/DIFFIO_TX_B61P/B_DQ_38/DQ8B	AC22	GPIO 0 D20
		IO_4A/DIFFIO_TX_B61P/B_DQ_38/DQ8B	IO_4A/DIFFIO_TX_B61N/GND/DQ8B	AH26	GPIO 1 D11
		IO_4A/DIFFIO_RX_B62P/B_DQ_37/DQ8B	IO_4A/DIFFIO_RX_B62N/B_DQ_36/DQ8B	AG28	GPIO 1 D4
				AH27	GPIO 1 D9
				AF25	GPIO 1 D13
				AG25	GPIO 1 D10

		IO_4A/DIFFIO_TX_B64P/B_DM_4/DQ8B		AF27	GPIO 1 D7
		IO_4A/DIFFIO_TX_B64N/B_DQ_39/DQ8B		AF28	GPIO 1 D5

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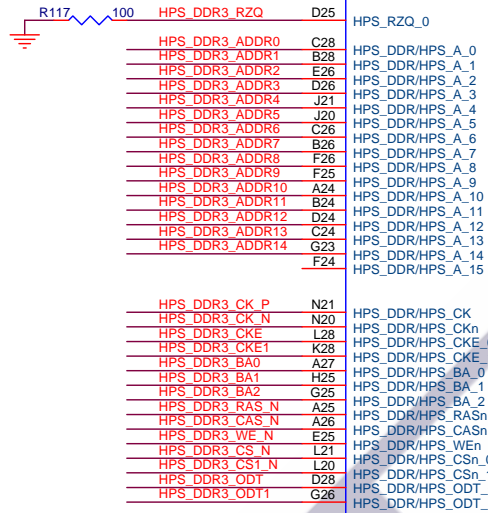
DDR3 Interface (HPS)



U1L

CYCLONE V SoC BANK 6 (HPS)

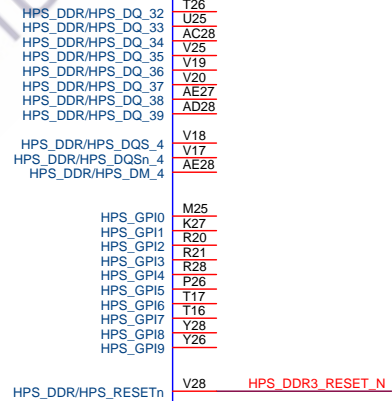
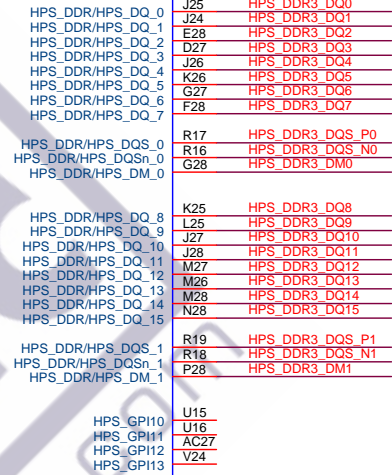
Bank 6A
VCCIO = 1.5V



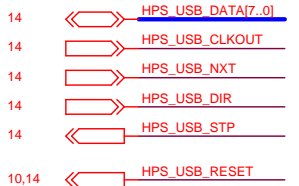
Bank 6B
VCCIO = 1.5V



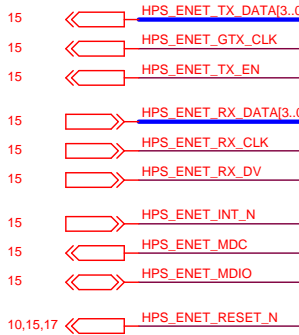
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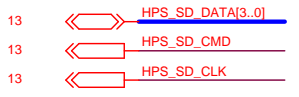
UBS PHY Interface (ULPI)



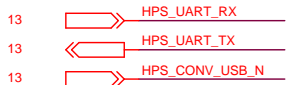
Ethernet PHY Interface (RGMII)



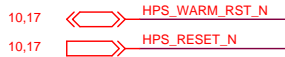
SD Card Interface



UART Interface



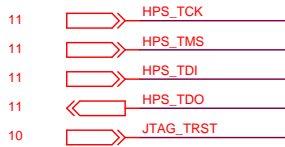
HPS Reset



HPS Clock



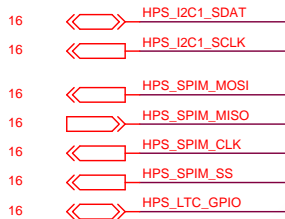
HPS JTAG INTERFACE



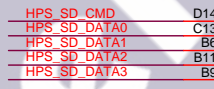
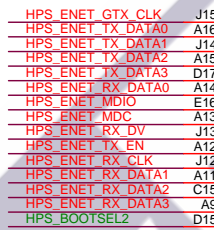
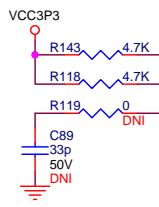
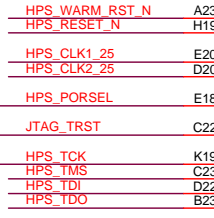
Accelerometer Interface



LTC Interface

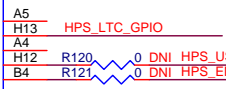
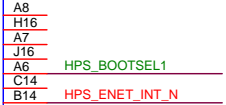
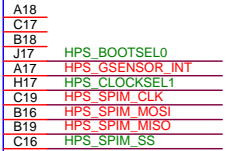
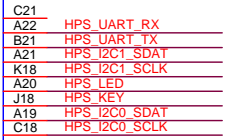
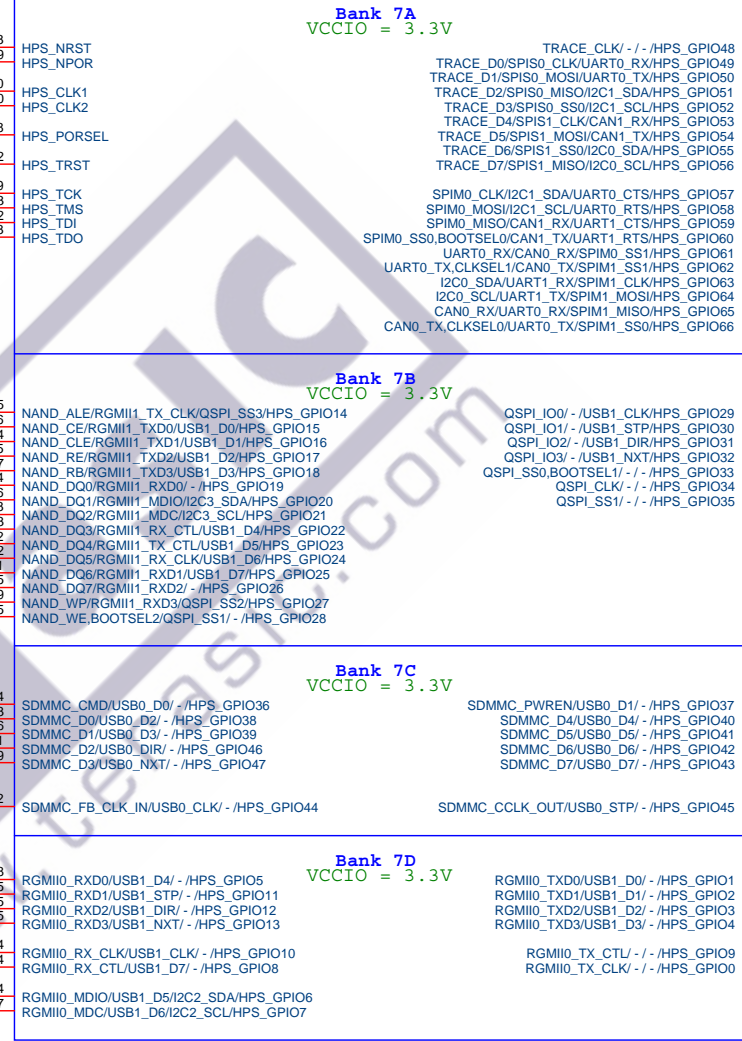


HPS Key and LED

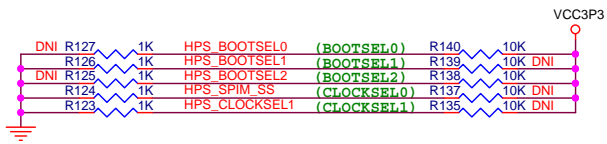


U1M

CYCLONE V SoC BANK 7 (HPS)



Default Setting: BOOTSEL[2:0]=101 (Boot from SD CARD)
 CLKSEL[1:0] =00



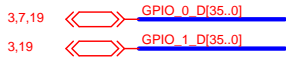
terasic Copyright (c) 2016 by Terasic Inc. Taiwan. All rights reserved. No part of this schematic design may be reproduced, duplicated, or used without the prior written permission of Terasic.

Title: **DE10-Nano Board**

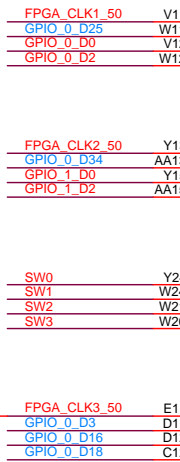
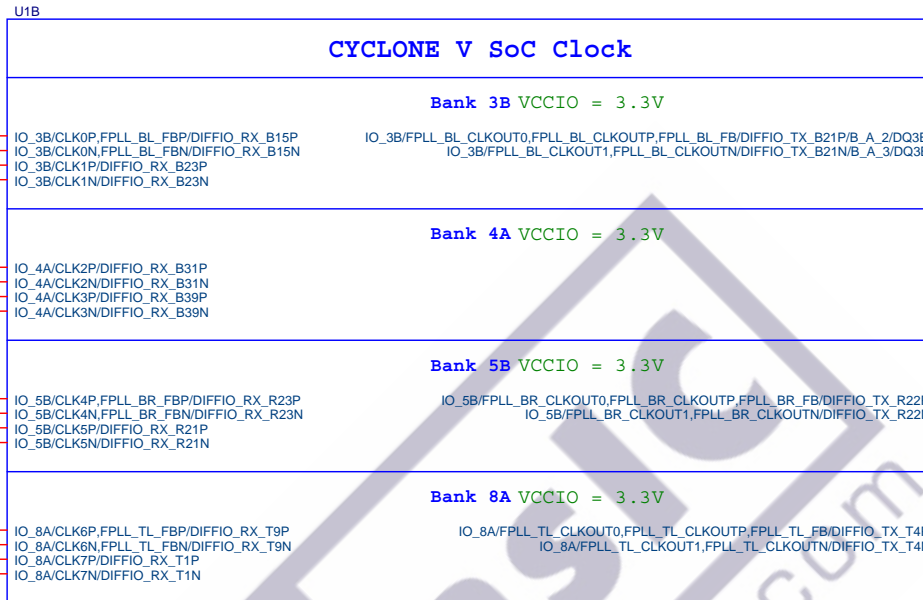
Size: B Document Number: FPGA Bank 7 Rev: A0

Date: Monday, November 28, 2016 Sheet: 5 of 24

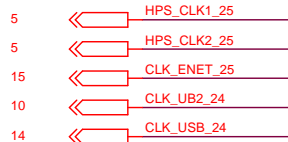
GPIO



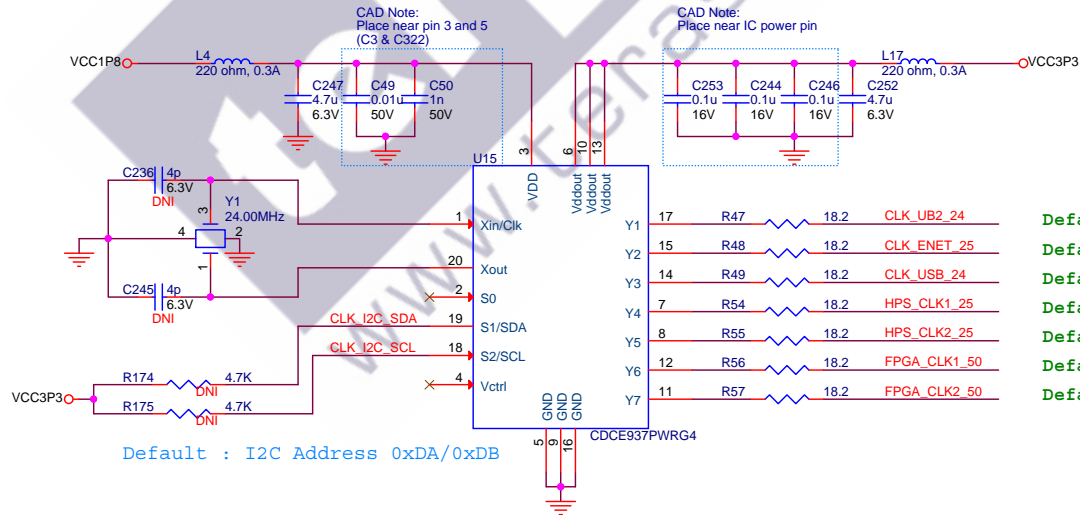
User Interface (FPGA)



Clock Generator

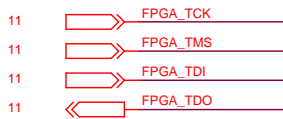


Factory Default Configuration:
 50MHz x2
 25MHz x3
 24MHz x2



- 17 R47 18.2 CLK_UB2_24 **Default: 24MHz**
- 15 R48 18.2 CLK_ENET_25 **Default: 25MHz**
- 14 R49 18.2 CLK_USB_24 **Default: 24MHz**
- 7 R54 18.2 HPS_CLK1_25 **Default: 25MHz**
- 8 R55 18.2 HPS_CLK2_25 **Default: 25MHz**
- 12 R56 18.2 FPGA_CLK1_50 **Default: 50MHz**
- 11 R57 18.2 FPGA_CLK2_50 **Default: 50MHz**

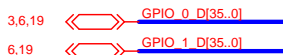
FPGA JTAG INTERFACE



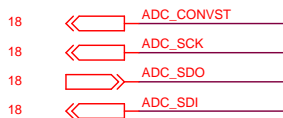
USB Blaster



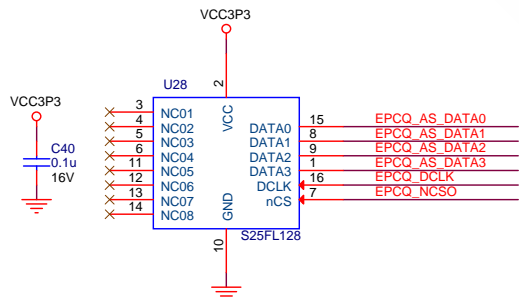
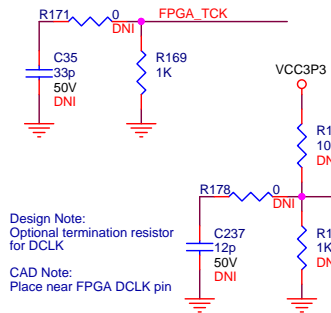
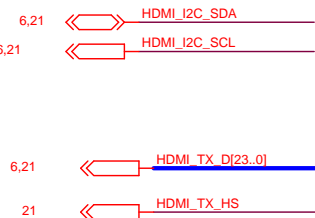
GPIO



ADC



I2C Interface



U1A

CYCLONE V SoC Configuration

Bank 3A
VCCIO = 3.3V

Bank 5A
VCCIO = 3.3V

Bank 9A
VCCIO = 3.3V

FPGA_TCK	AB5
FPGA_TMS	AC7
FPGA_TDI	W10
FPGA_TDO	Y9
EPCQ_DCLK	AA8
EPCQ_AS_DATA0	AD7
EPCQ_AS_DATA1	AC6
EPCQ_AS_DATA2	AC5
EPCQ_AS_DATA3	AB6
EPCQ_nCSO	AA6
HDMI_I2C_D9	Y4
HDMI_TX_D3	Y8
HDMI_TX_D7	Y5
HDMI_TX_D2	W8
HDMI_TX_D11	AB4
HDMI_TX_HS	T8
HDMI_I2C_SDA	AA4
ADC_CONVST	U9
ADC_SDO	AD4
ADC_SCK	V10
ADC_SDI	AC4
HDMI_I2C_SCL	U10

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U1N

CYCLONE V SoC BANK XCVR

Bank GXB_L0

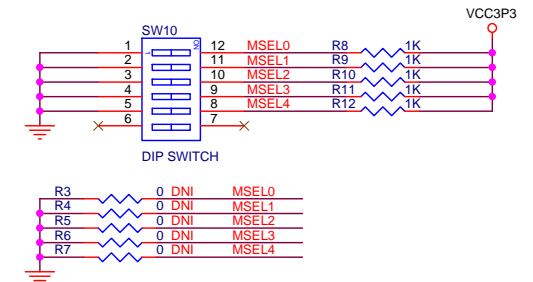
GXB_RX_L0n, GXB_REFCLK_L0n	GXB_TX_L0p
GXB_RX_L0p, GXB_REFCLK_L0p	GXB_TX_L0n
GXB_RX_L1n, GXB_REFCLK_L1n	GXB_TX_L1p
GXB_RX_L1p, GXB_REFCLK_L1p	GXB_TX_L1n
GXB_RX_L2n, GXB_REFCLK_L2n	GXB_TX_L2p
GXB_RX_L2p, GXB_REFCLK_L2p	GXB_TX_L2n
REFCLK0Lp	
REFCLK0Ln	
GXB_RX_L3n, GXB_REFCLK_L3n	GXB_TX_L3p
GXB_RX_L3p, GXB_REFCLK_L3p	GXB_TX_L3n
GXB_RX_L4n, GXB_REFCLK_L4n	GXB_TX_L4p
GXB_RX_L4p, GXB_REFCLK_L4p	GXB_TX_L4n
GXB_RX_L5n, GXB_REFCLK_L5n	GXB_TX_L5p
GXB_RX_L5p, GXB_REFCLK_L5p	GXB_TX_L5n
REFCLK1Lp	
REFCLK1Ln	

Bank GXB_L1

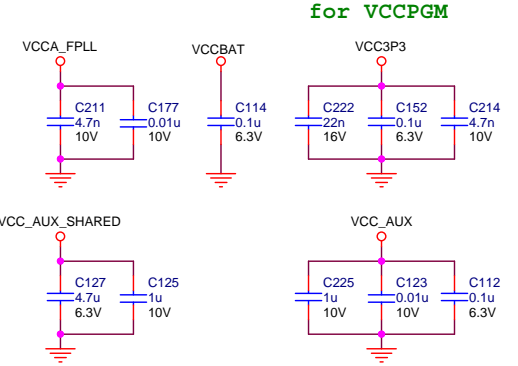
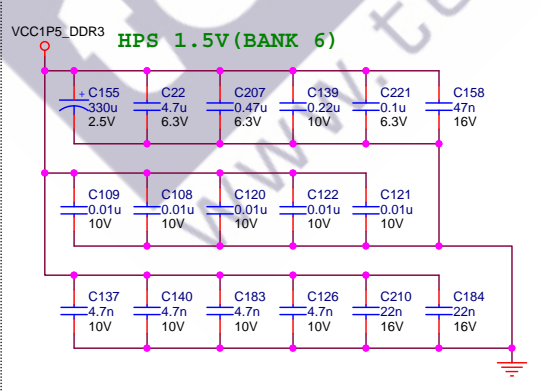
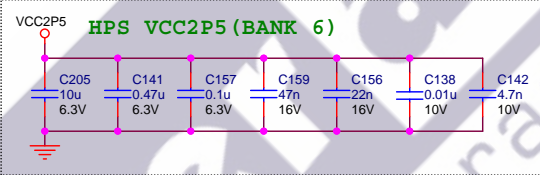
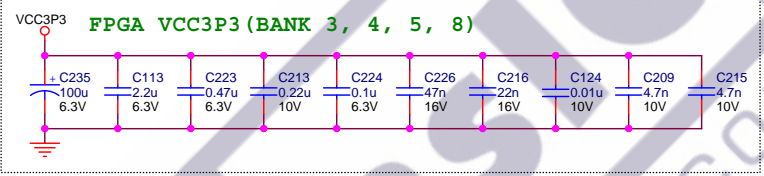
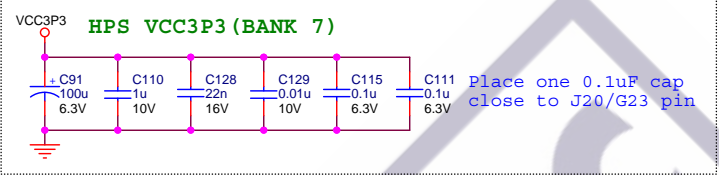
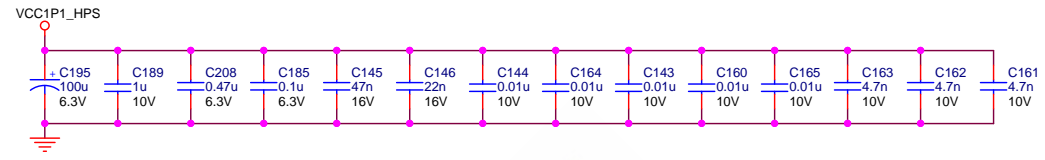
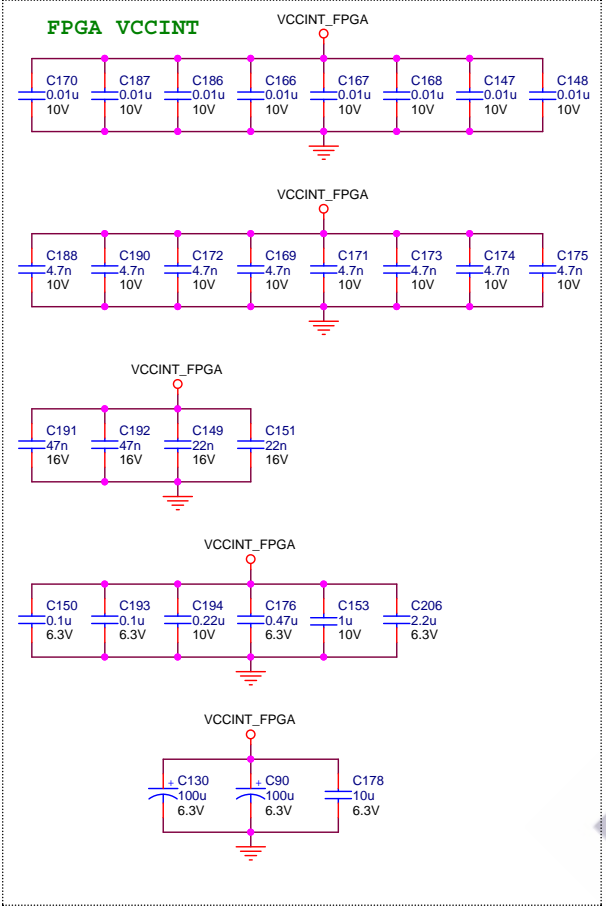
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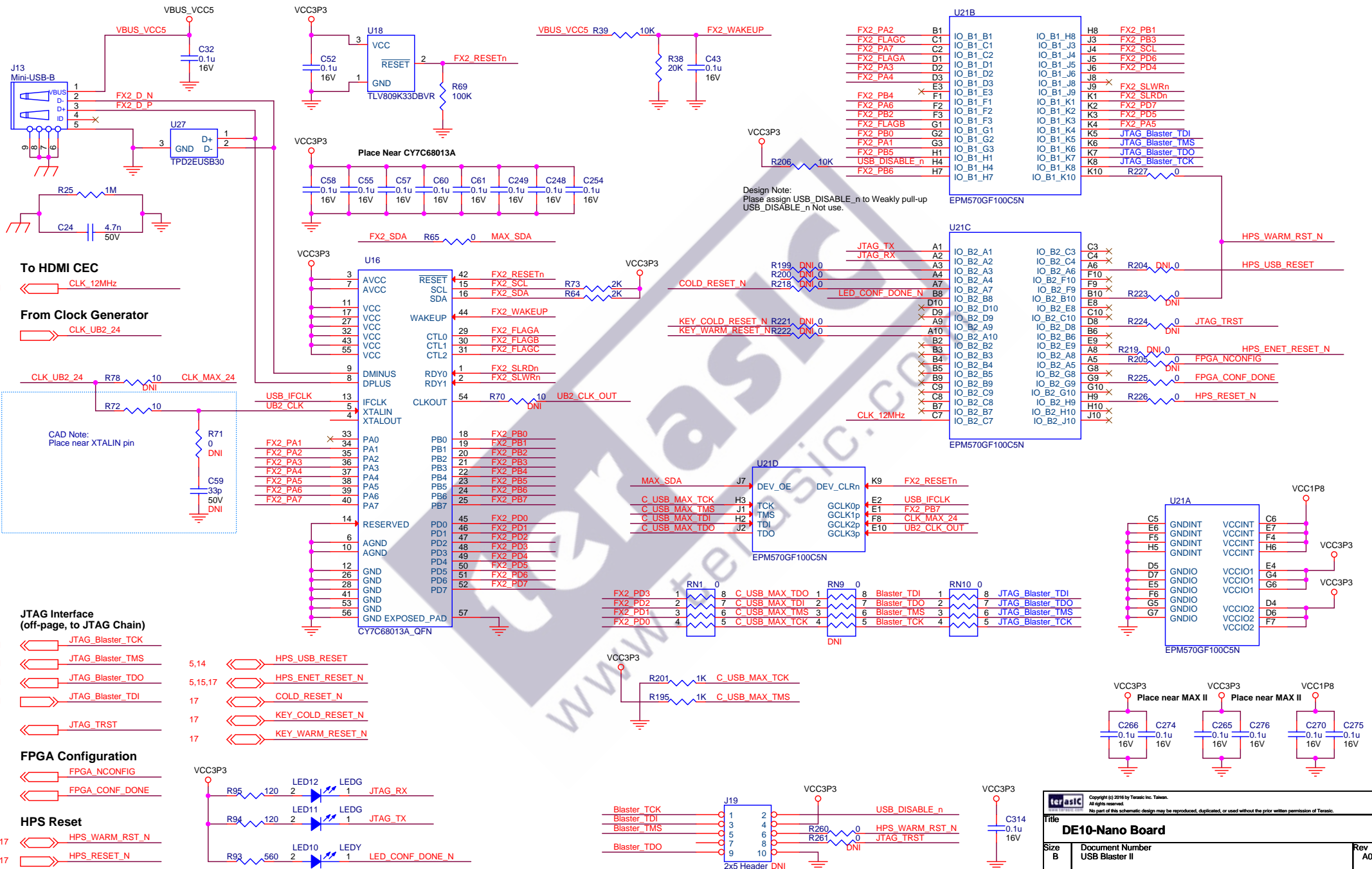
AA20	GPIO_1_D21
AC24	GPIO_1_D1
AB23	GPIO_0_D23
Y19	GPIO_0_D22
AE25	GPIO_1_D6
J8	FPGA_CONF_DONE
H8	FPGA_NSTATUS
F7	FPGA_NCONFIG
E6	
J10	MSEL0
H9	MSEL1
G6	MSEL2
K10	MSEL3
K9	MSEL4

Default Setup MSEL[4:0] = 10010, AS Fast Mode



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To HDMI CEC

CLK_12MHz

From Clock Generator

CLK_UB2_24

JTAG Interface (off-page, to JTAG Chain)

- JTAG_Blastor_TCK
- JTAG_Blastor_TMS
- JTAG_Blastor_TDO
- JTAG_Blastor_TDI
- JTAG_TRST

FPGA Configuration

- FPGA_NCONFIG
- FPGA_CONF_DONE

HPS Reset

- HPS_WARM_RST_N
- HPS_RESET_N

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DE10-Nano Board

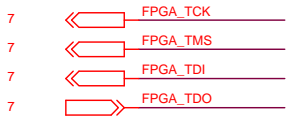
Size B Document Number USB Blaster II Rev A0

Date: Monday, November 28, 2016 Sheet 10 of 24

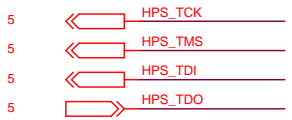
USB Blaster



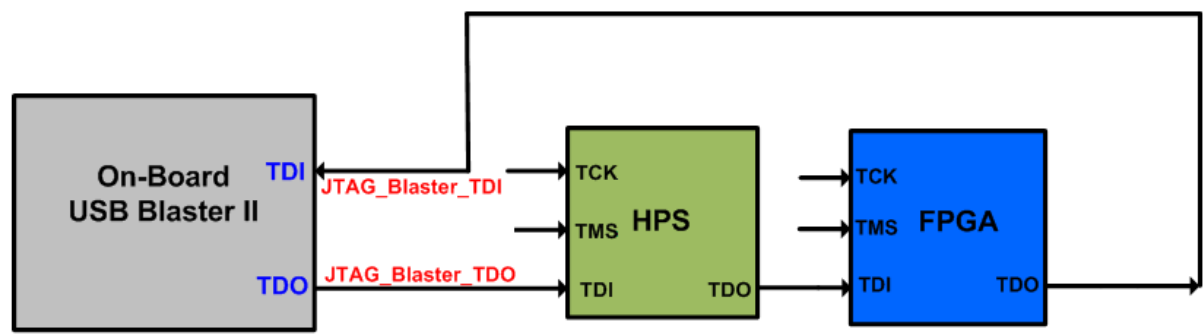
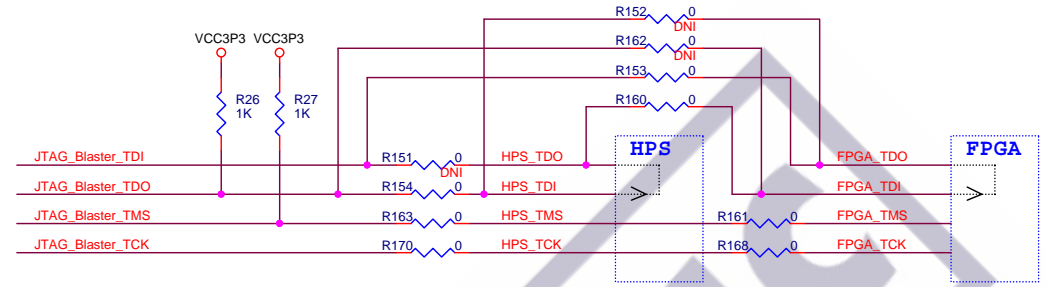
FPGA JTAG INTERFACE



HPS JTAG INTERFACE



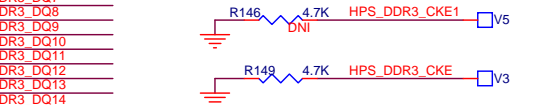
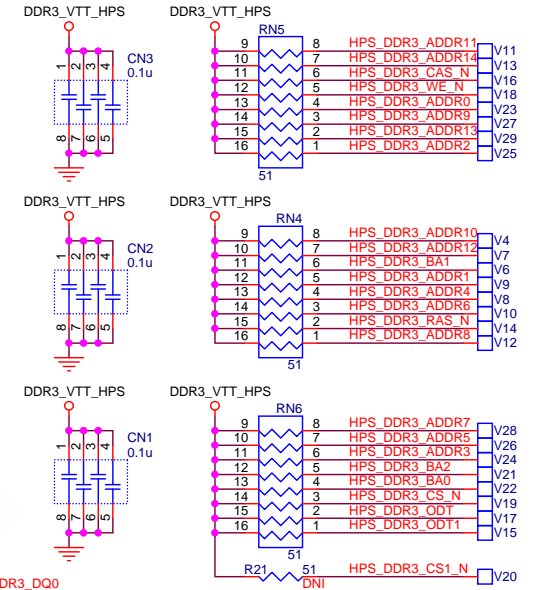
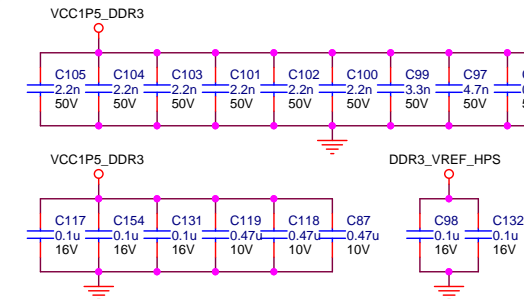
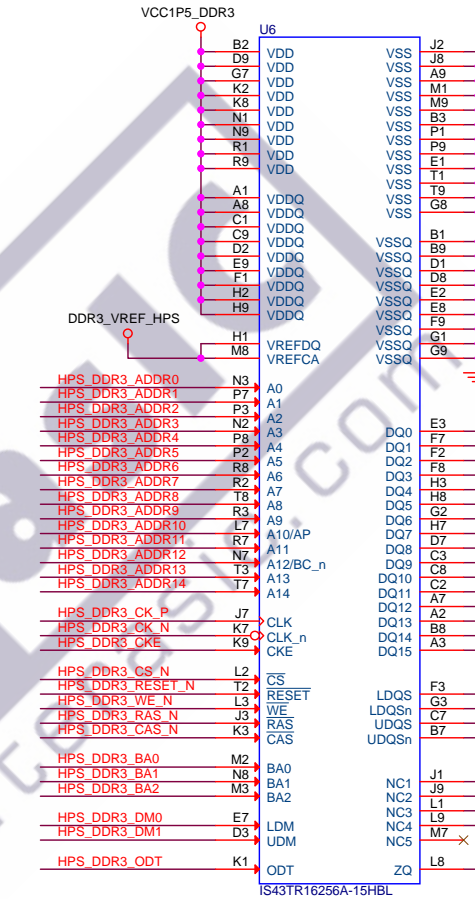
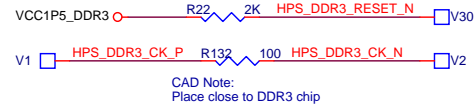
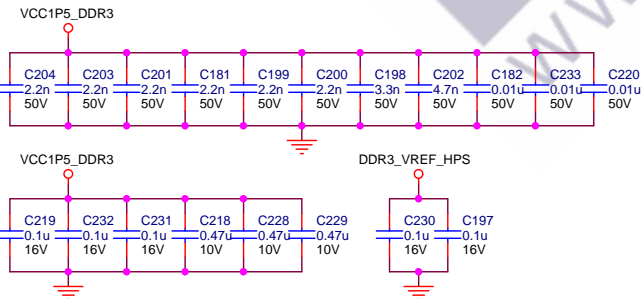
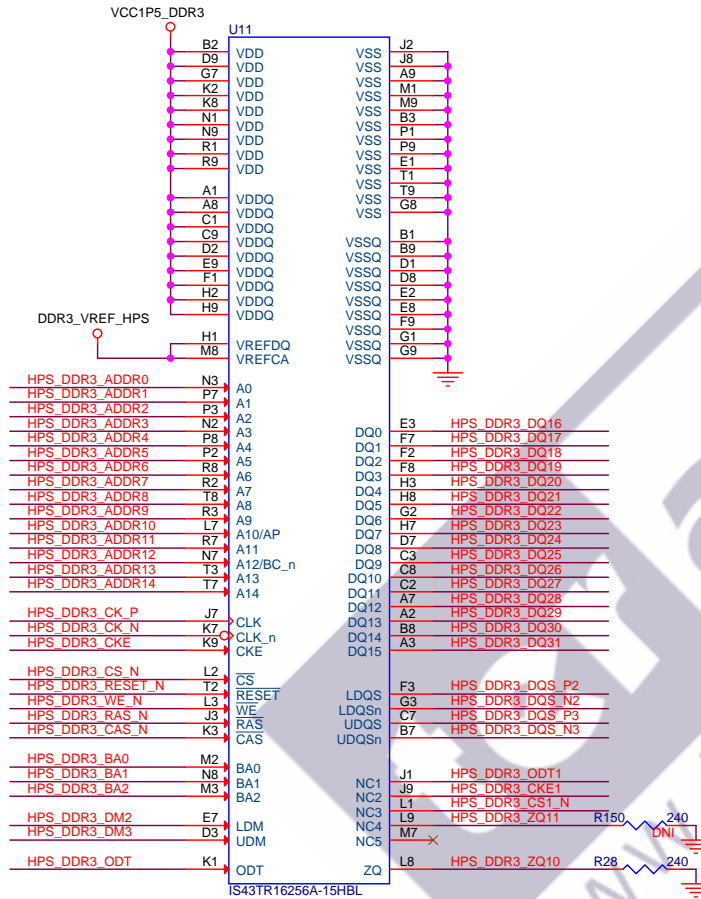
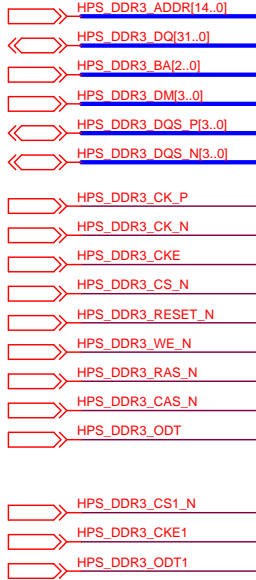
JTAG Chain



DDR3 Interface (HPS)

Note :
you can only swap the DQ signals
within x8 group (e.g. 0-7,8-15,16-23,24-31)
on the DDR3 chips

Note : you can swap the signals on the OCT resistor array
(include NC pin)



terasic

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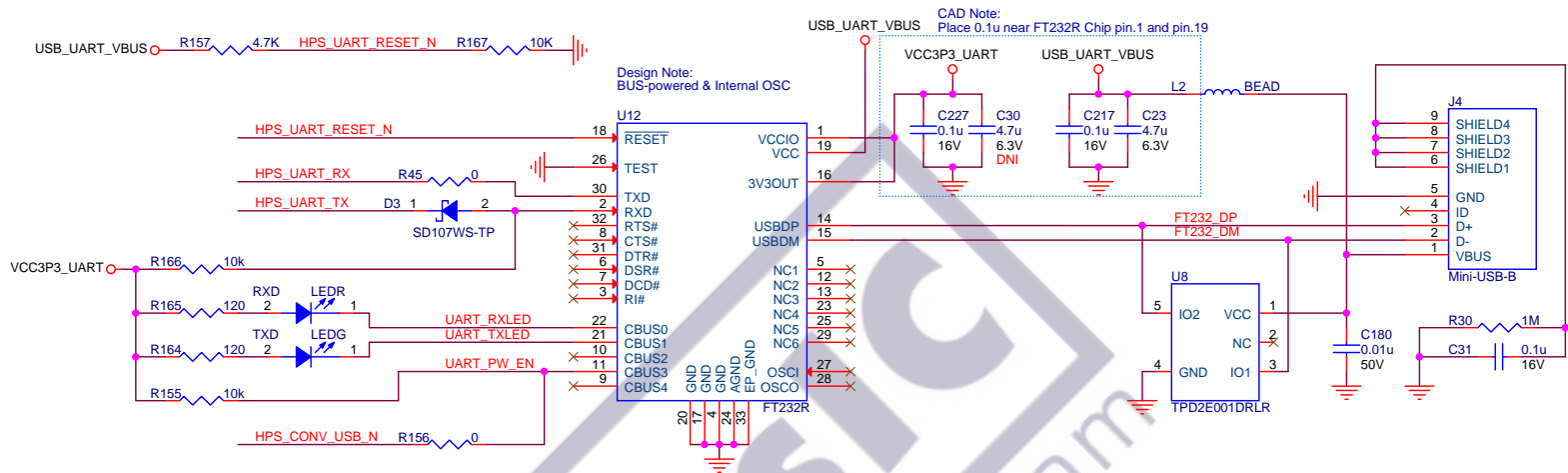
Title: **DE10-Nano Board**

Size: B Document Number: HPS : DDR3 SDRAM Rev: A0

Date: Monday, November 28, 2016 Sheet: 12 of 24

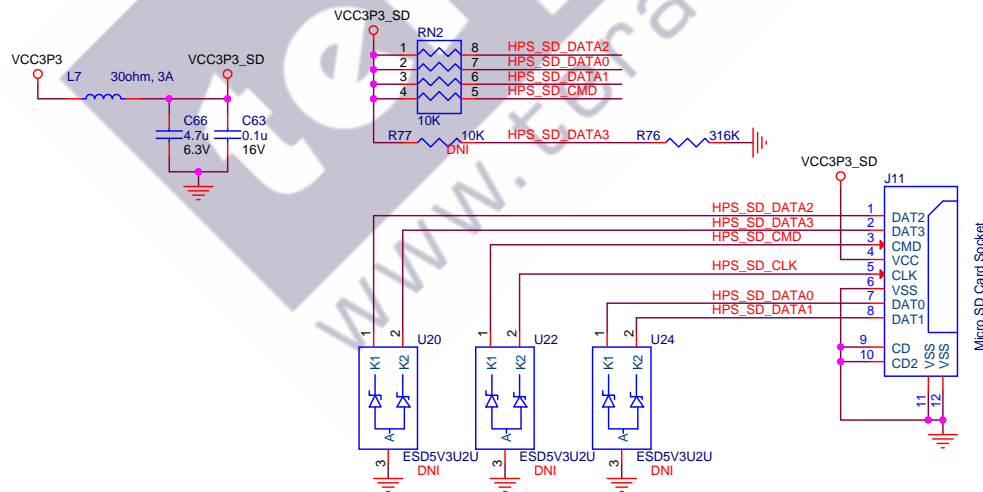
UART Interface

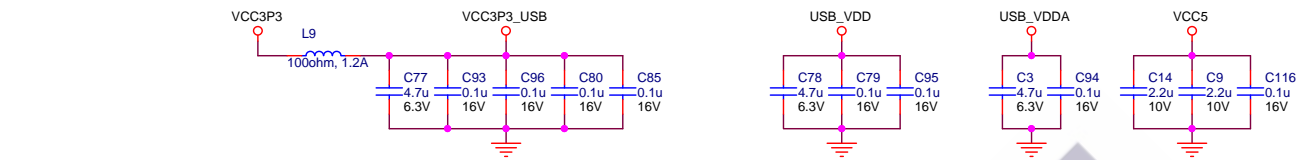
- 5 << HPS_UART_RX
- 5 << HPS_UART_TX
- 5 << HPS_CONV_USB_N
- 17 << HPS_UART_RESET_N



SD Card Interface

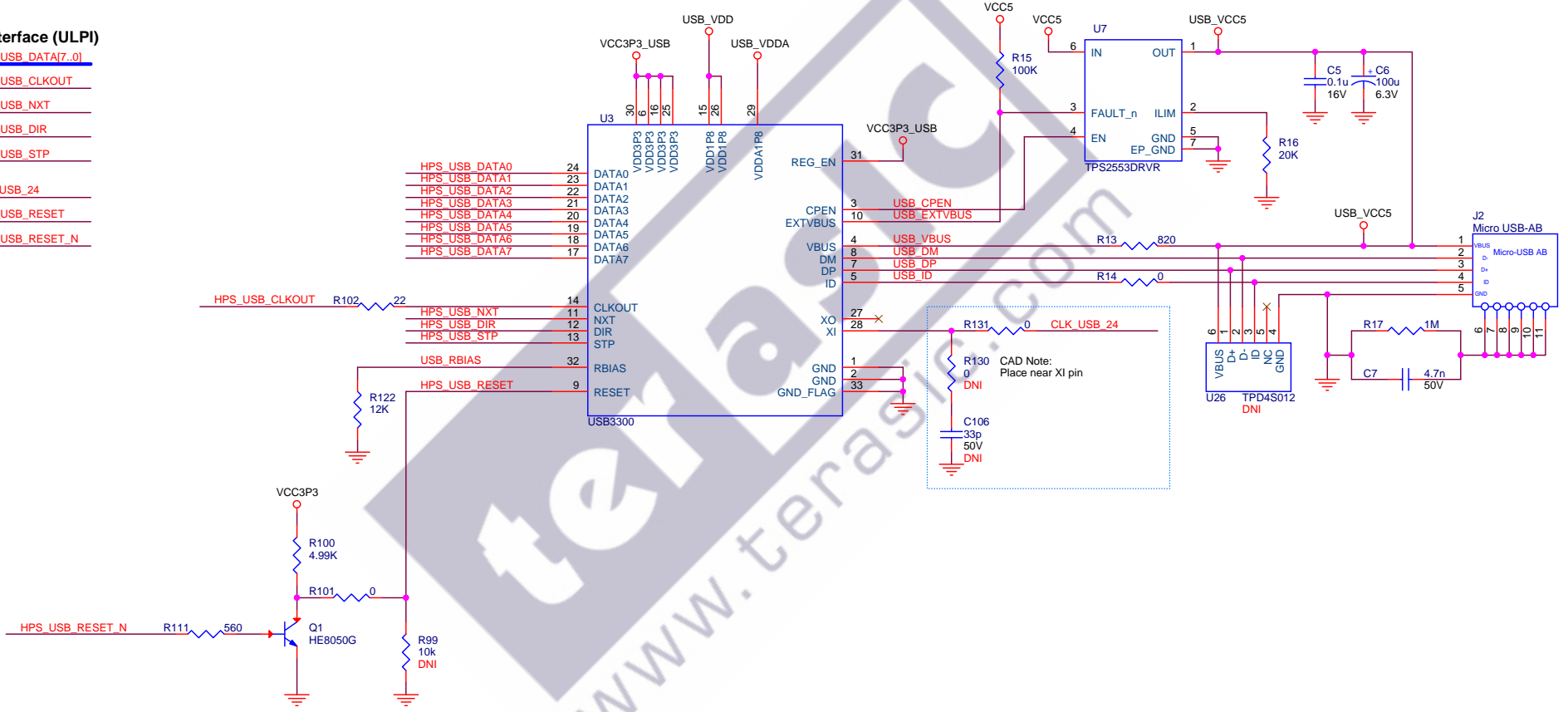
- 5 << HPS_SD_DATA[3..0]
- 5 << HPS_SD_CMD
- 5 << HPS_SD_CLK



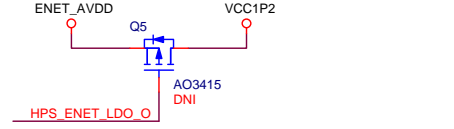
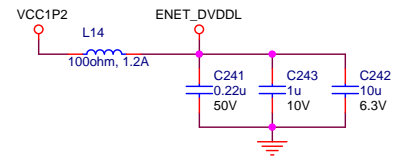
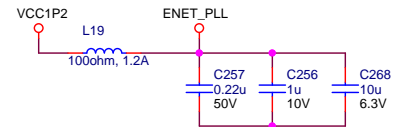
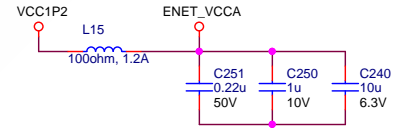
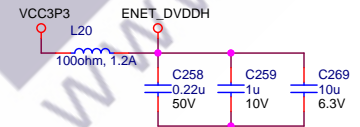
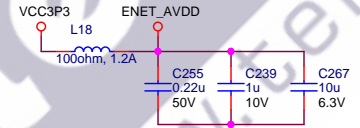
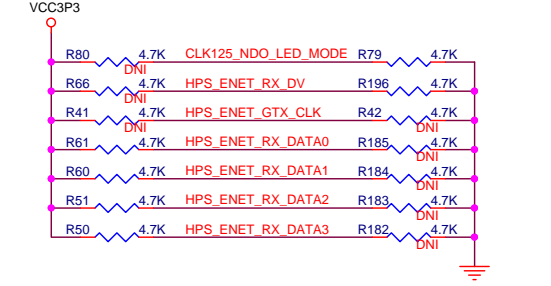
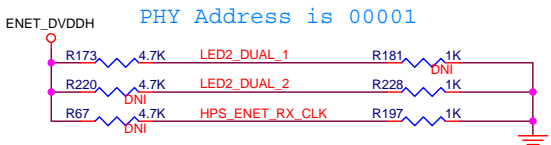
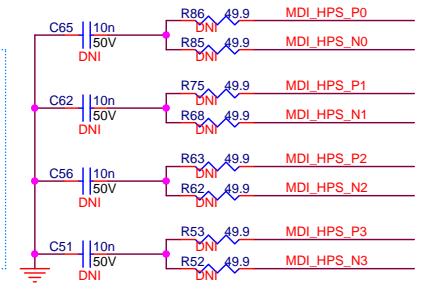
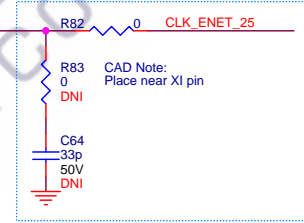
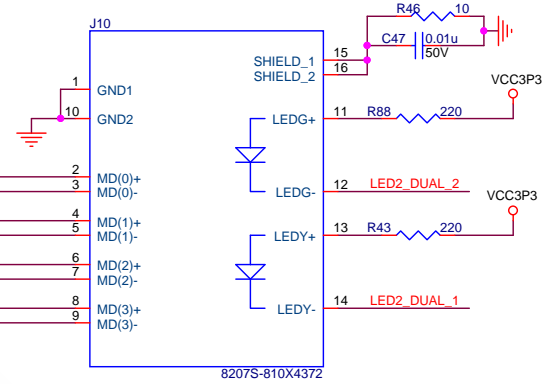
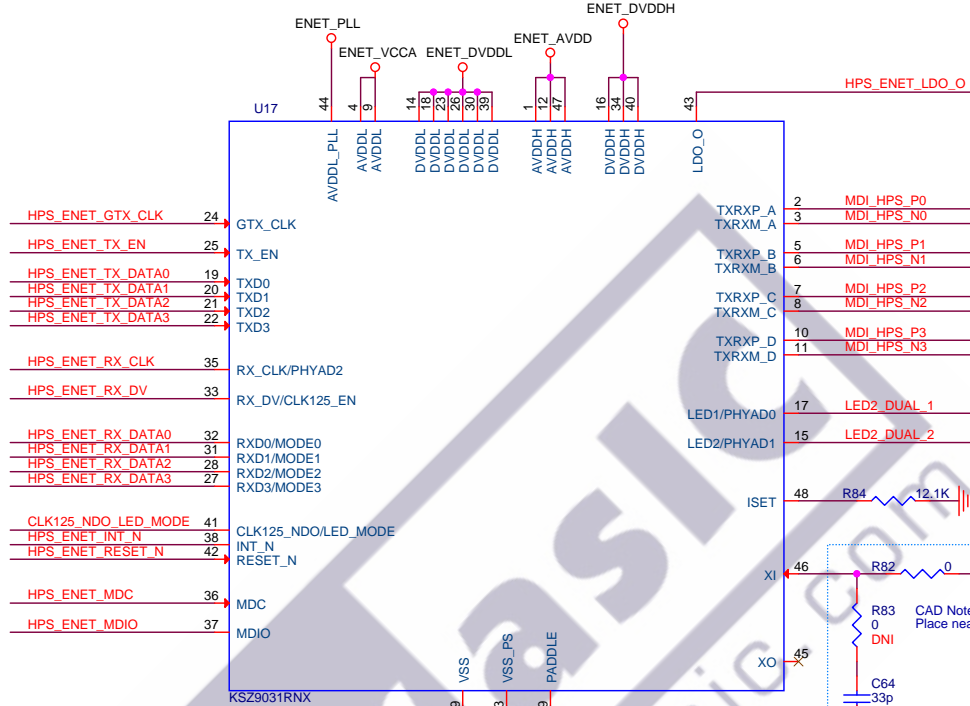
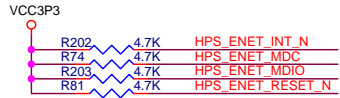
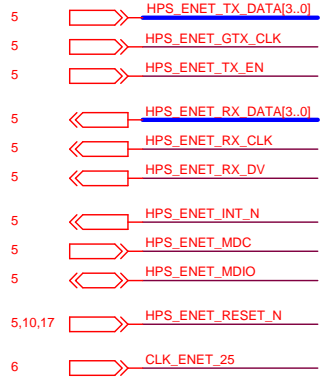


UBS PHY Interface (ULPI)

- 5 << HPS_USB_DATA[7..0]
- 5 << HPS_USB_CLKOUT
- 5 << HPS_USB_NXT
- 5 << HPS_USB_DIR
- 5 << HPS_USB_STP
- 6 << CLK_USB_24
- 5,10 << HPS_USB_RESET
- 17 << HPS_USB_RESET_N



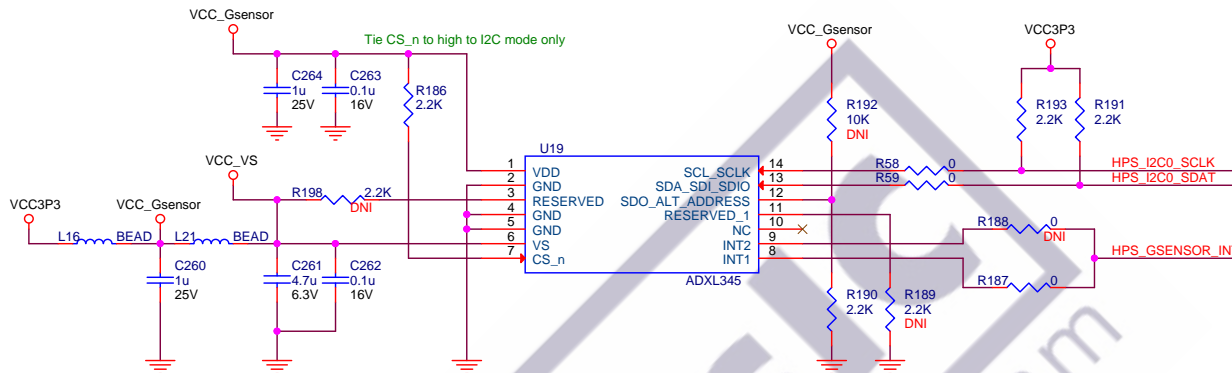
Ethernet PHY Interface (RGMII)



Digital Accelerometer

Accelerometer Interface

- 5 HPS_I2C0_SDAT
- 5 HPS_I2C0_SCLK
- 5 HPS_GSENSOR_INT

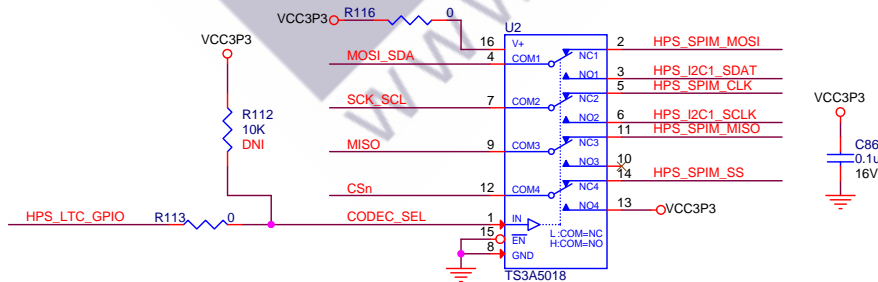
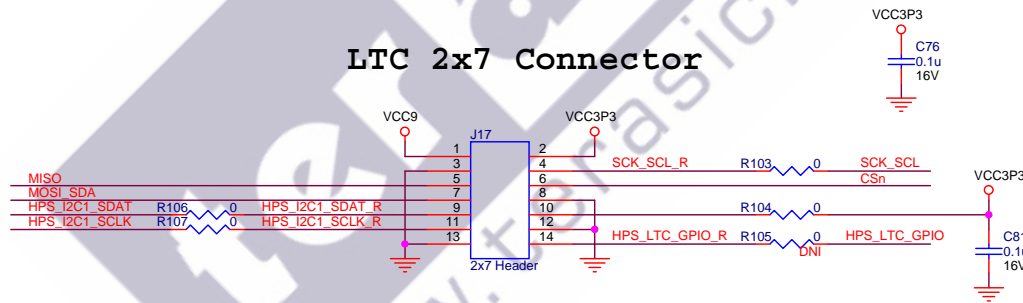


Default : I2C Address 0xA6/0xA7

LTC Interface

- 5 HPS_I2C1_SDAT
- 5 HPS_I2C1_SCLK
- 5 HPS_SPIM_MOSI
- 5 HPS_SPIM_MISO
- 5 HPS_SPIM_CLK
- 5 HPS_SPIM_SS
- 5 HPS_LTC_GPIO

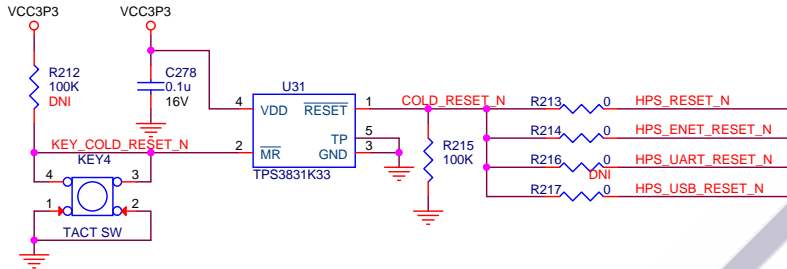
LTC 2x7 Connector



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Title DE10-Nano Board		
Size B	Document Number HPS : Accelerometer, LTC Connector	Rev A0
Date: Monday, November 28, 2016	Sheet 16 of 24	

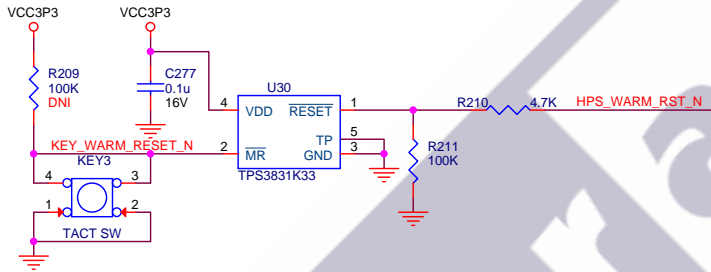
HPS Cold Reset

- HPS Cold Reset**
- 5,10 <<> HPS_RESET_N
 - 5,10,15,17 <<> HPS_ENET_RESET_N
 - 13 <<> HPS_UART_RESET_N
 - 14 <<> HPS_USB_RESET_N
-
- 5,10,14 <<> HPS_USB_RESET
 - 5,10,15,17 <<> HPS_ENET_RESET_N
 - 10 <<> COLD_RESET_N
 - 10 <<> KEY_COLD_RESET_N
 - 10 <<> KEY_WARM_RESET_N



HPS Warm Reset

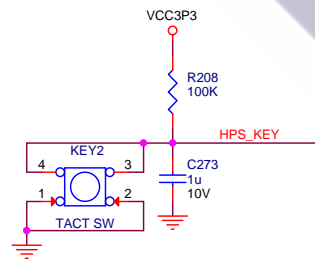
- HPS Warm Reset**
- 5,10 <<> HPS_WARM_RST_N



HPS Key and LED

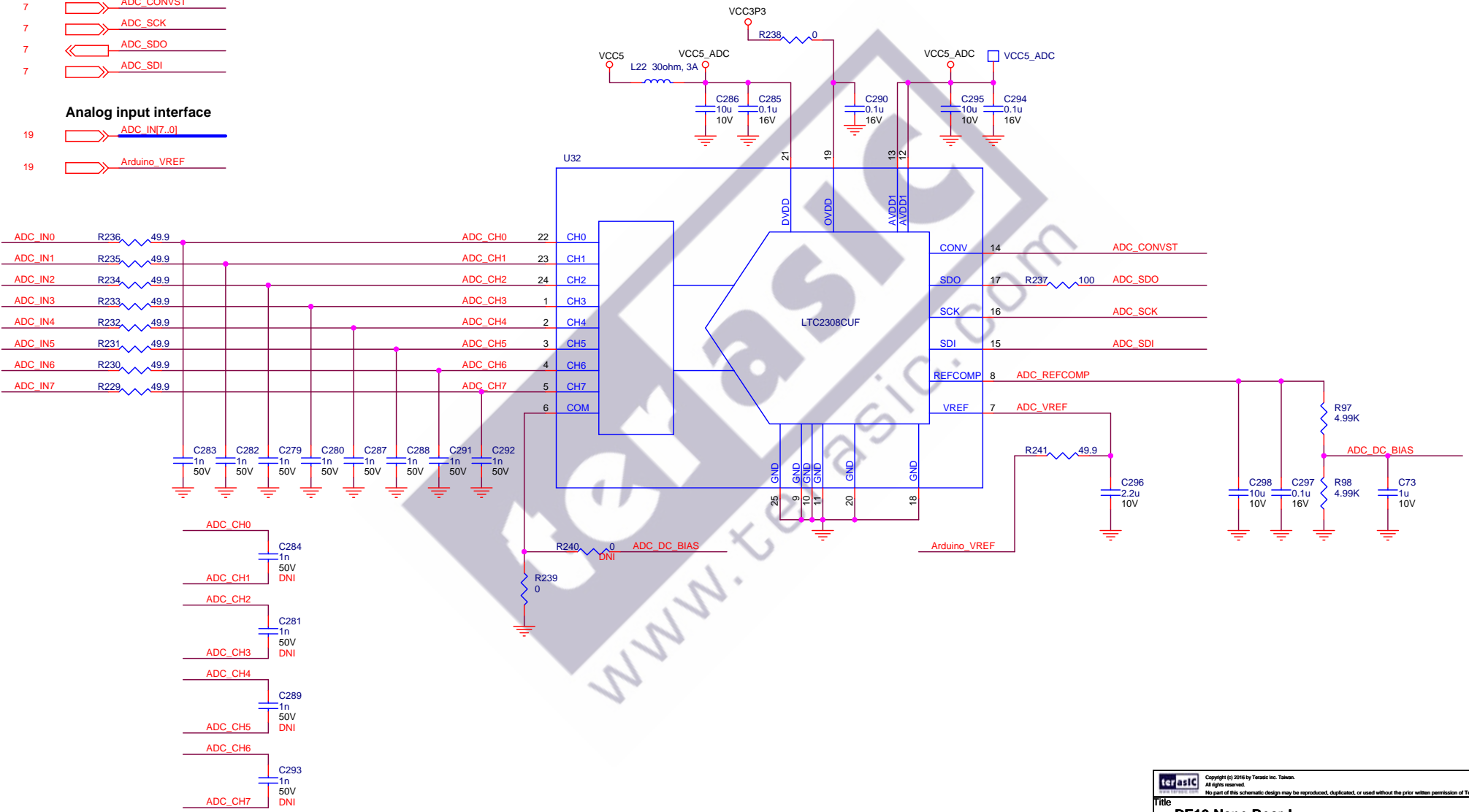
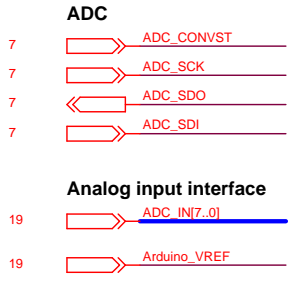
- 5 <<> HPS_KEY
- 5 <<> HPS_LED

HPS User Button



HPS User LED

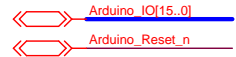




GPIO



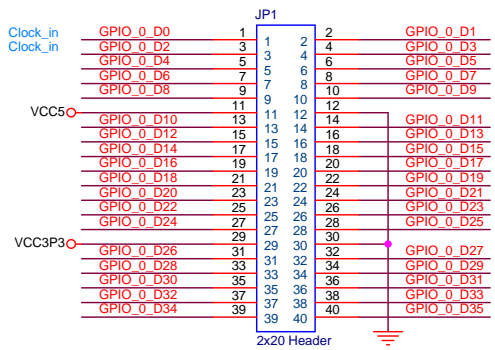
Arduino Digital Interface



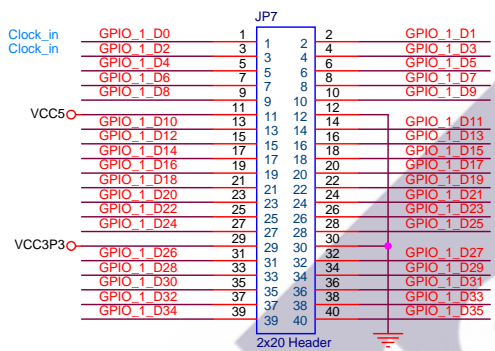
Analog input interface



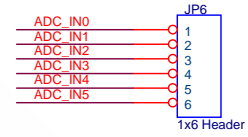
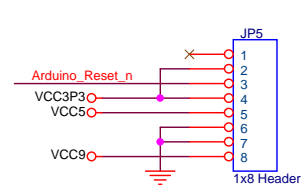
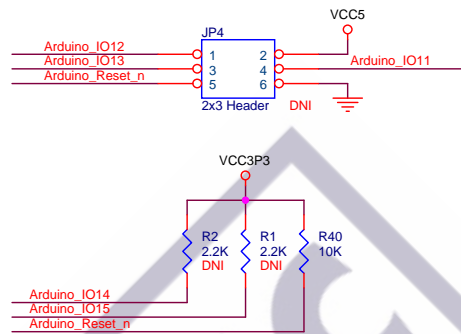
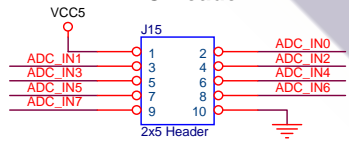
GPIO 0 Header



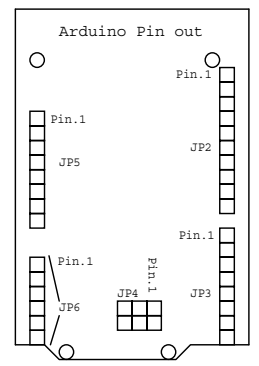
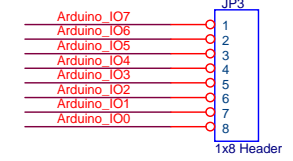
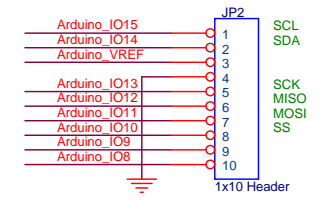
GPIO 1 Header



ADC Header



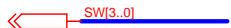
Arduino UNO Rev3



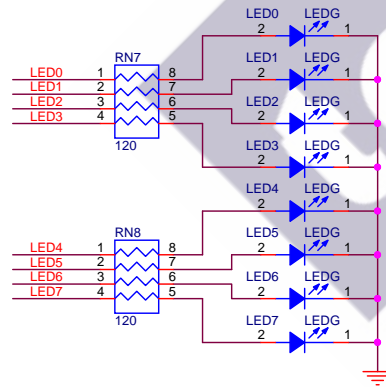
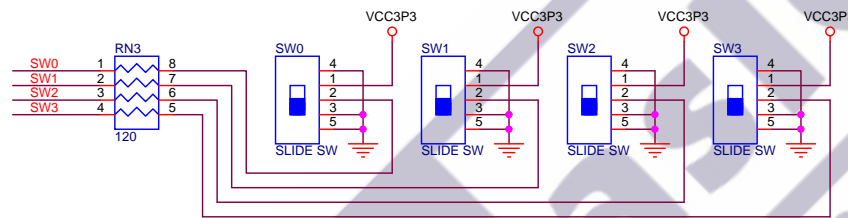
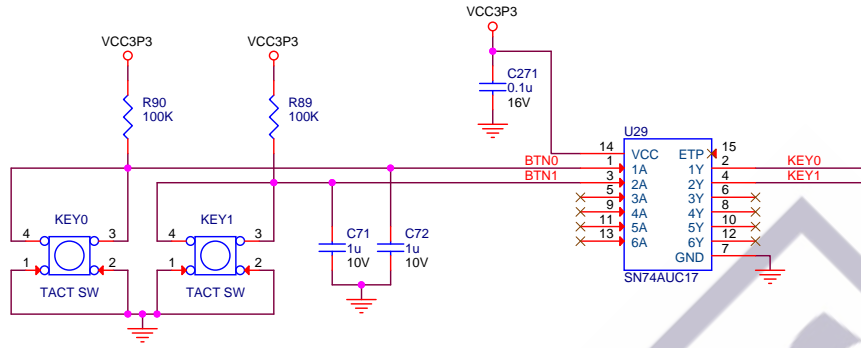
KEY



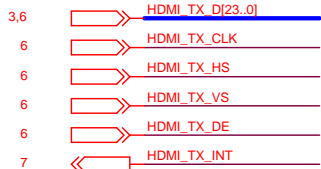
SWITCH



LED



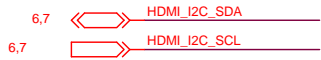
HDMI TX



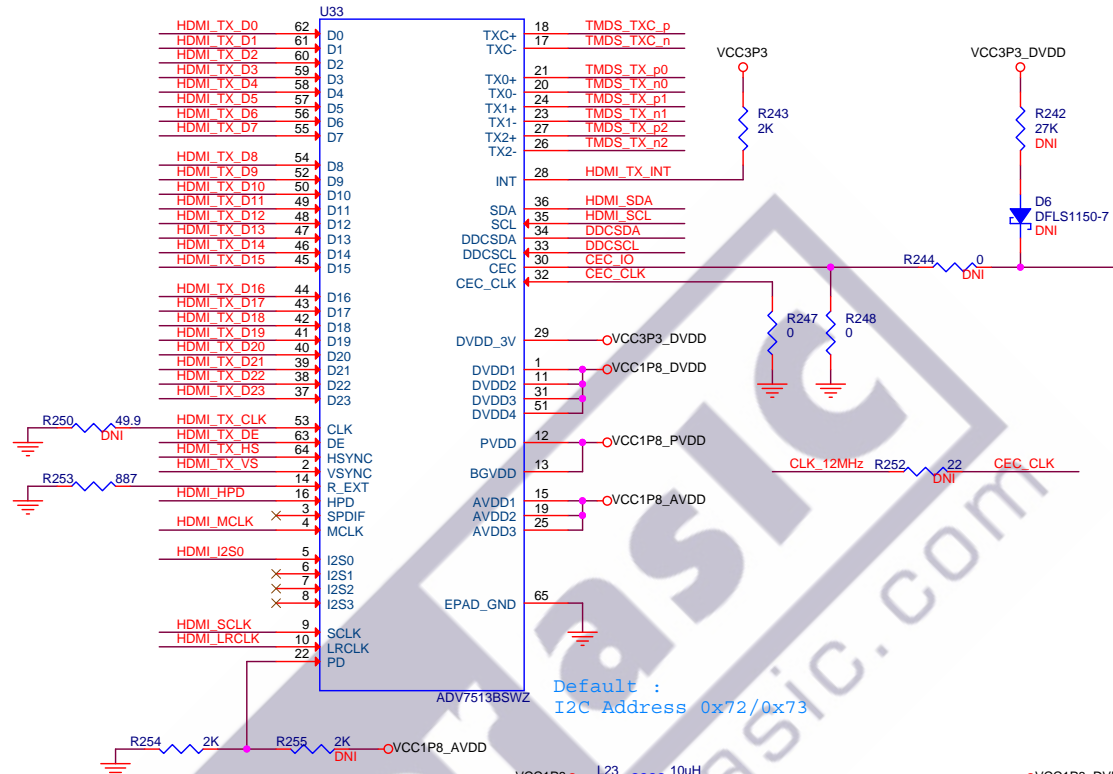
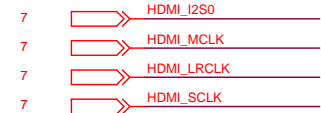
From MAX



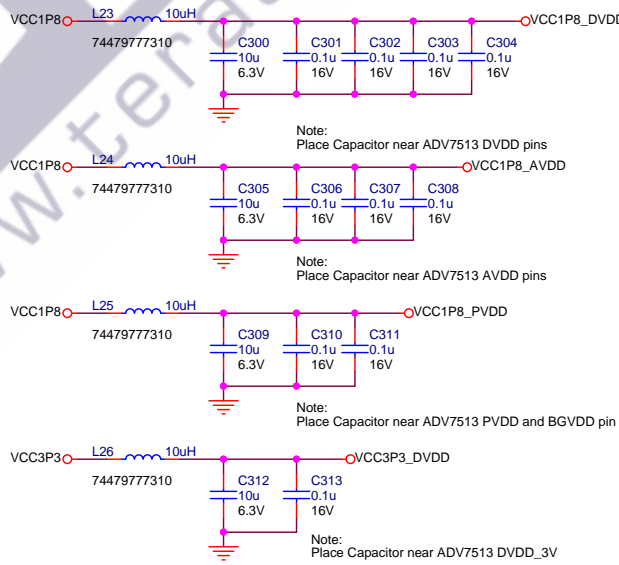
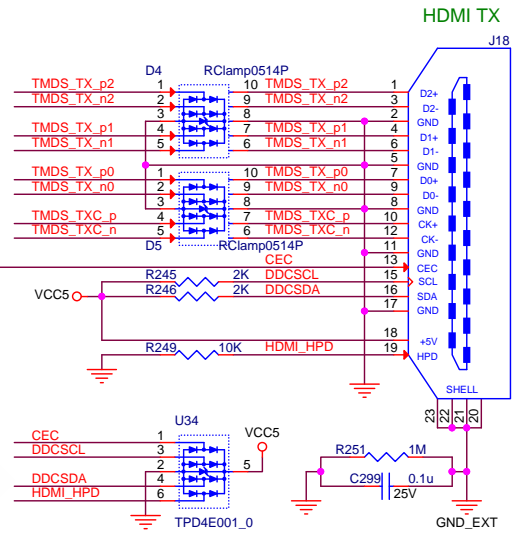
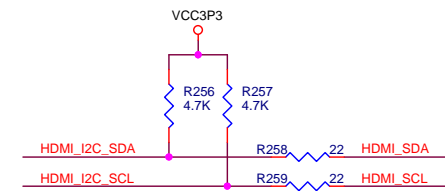
I2C Interface



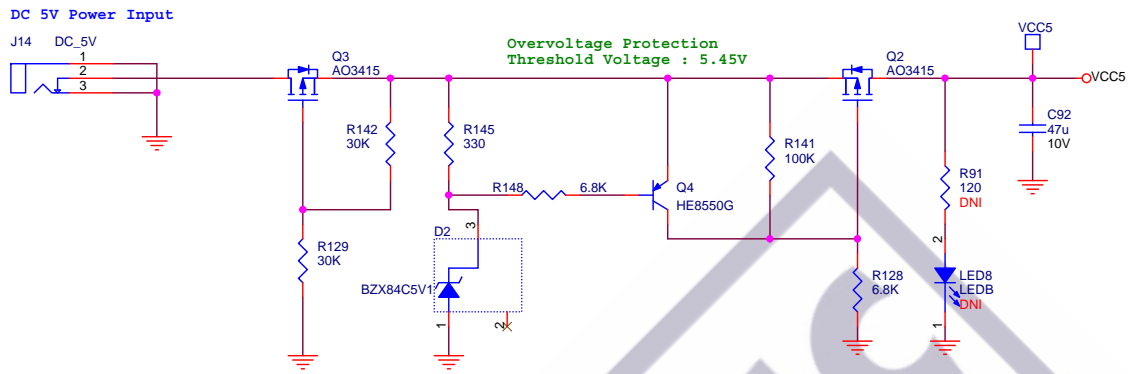
HDMI Audio Interface



Default :
I2C Address 0x72/0x73

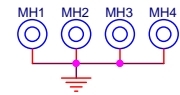
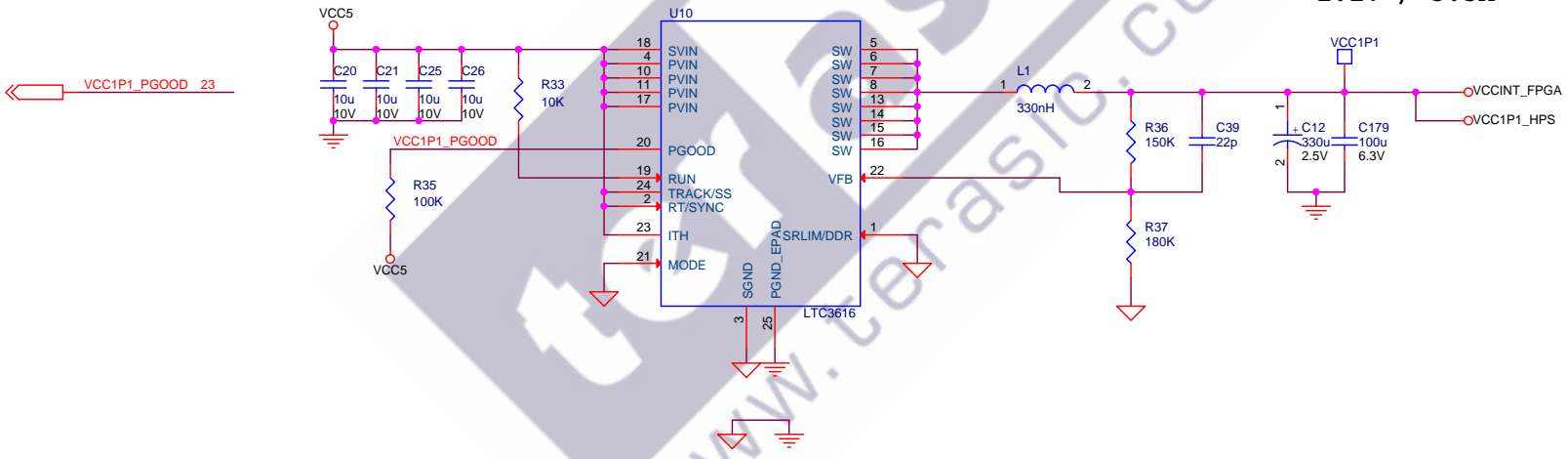


PCB
MPB-3266-B0



Overvoltage Protection
Threshold Voltage : 5.45V

Ramp Time
Tsoft-start = 1 msec
1.1V / 5.5A



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Title	
DE10-Nano Board	
Size	Document Number
B	Power - 1.1V, 5V
Date:	Rev A0
Monday, November 28, 2016	
Sheet	22 of 24

