



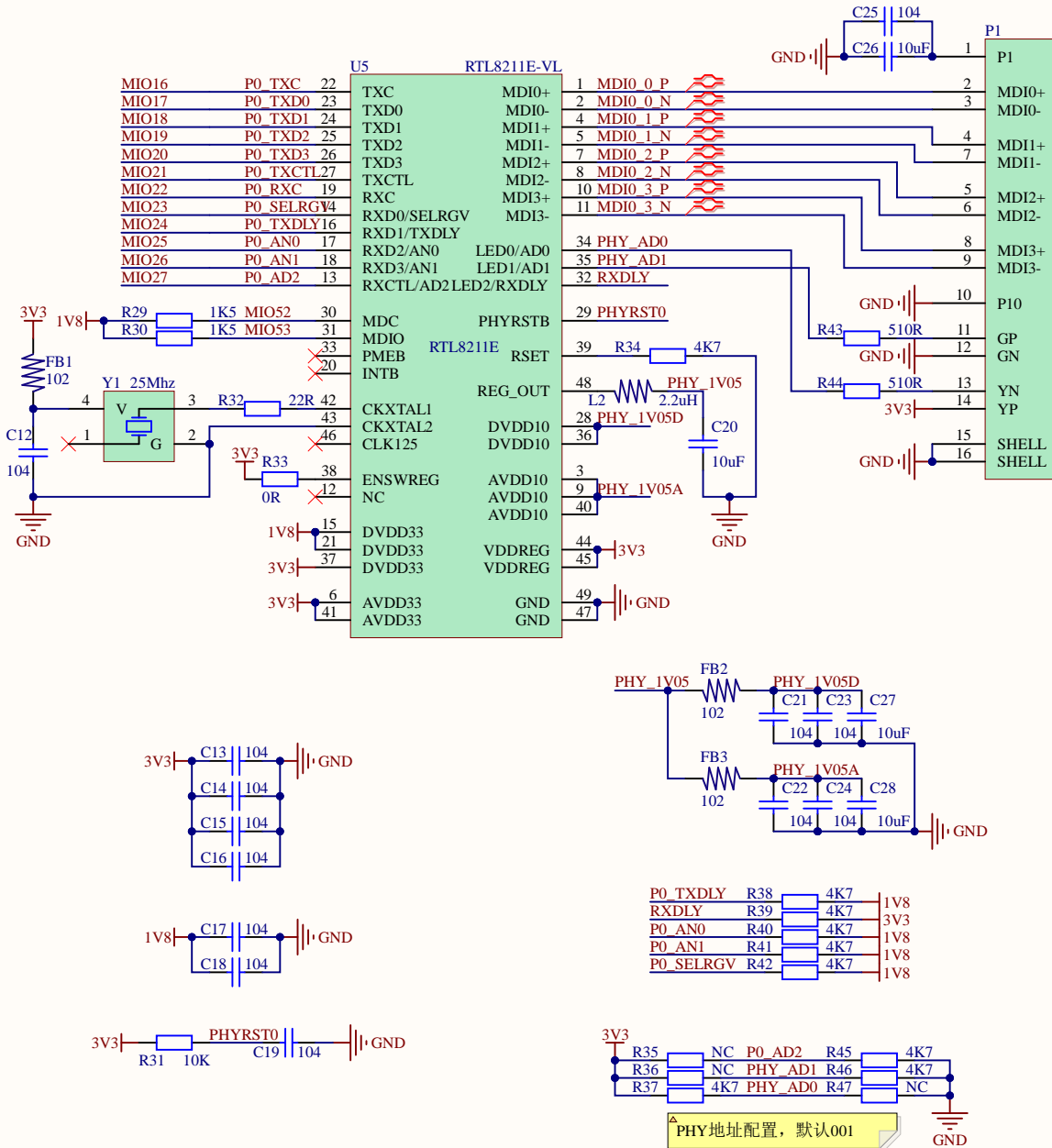
A

B

C

D

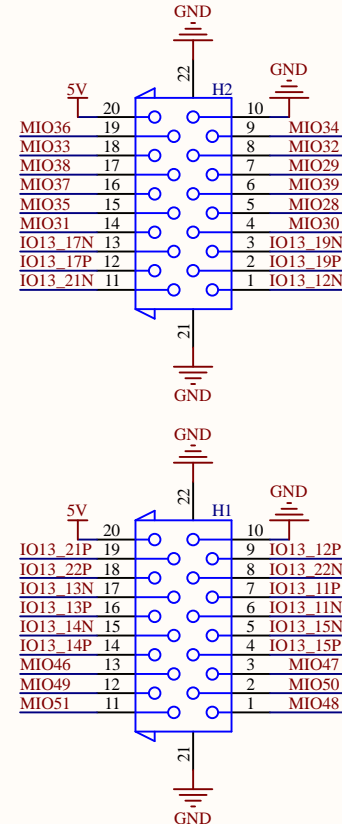
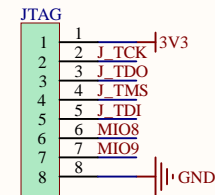
PS PHY



3

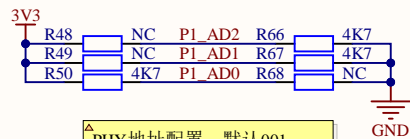
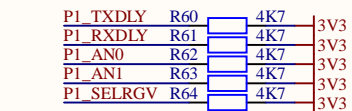
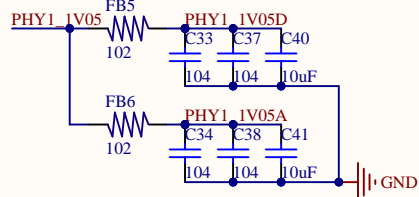
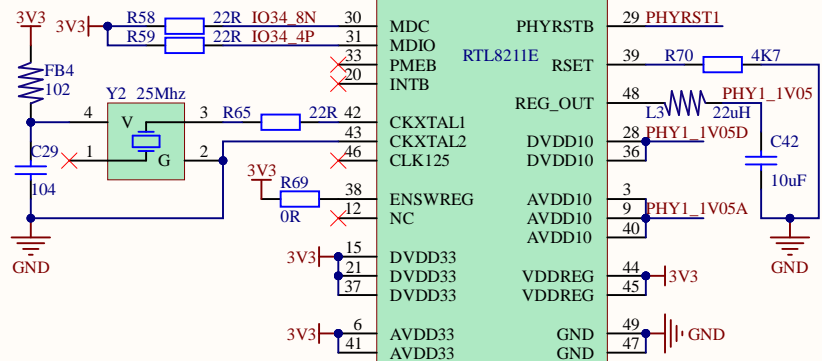
JTAG模块

SCSI拓展接口



IO34_6P	P1_TXC	22	1 MDI0_0 P
IO34_20N	P1_TXD0	23	2 MDI0_0 N
IO34_6N	P1_TXD1	24	4 MDI1_1 P
IO34_20P	P1_TXD2	25	5 MDI1_1 N
IO34_1N	P1_TXD3	26	7 MDI2_2 P
IO34_1P	P1_TXCTL	27	8 MDI2_2 N
IO34_24P	P1_RXC	19	10 MDI3_3 P
IO34_5P	P1_SELRGV14		11 MDI3_3 N
IO34_2P	P1_TXDLY	16	
IO34_24N	P1_AN0	17	
IO34_2N	P1_AN1	18	
IO34_5N	P1_AD2	13	

U6 RTL8211E-VB

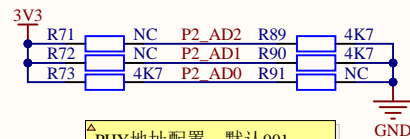
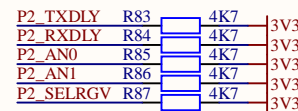
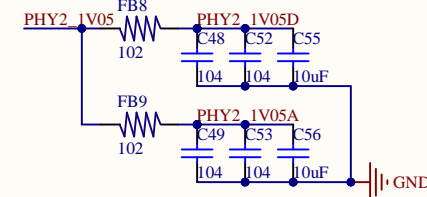
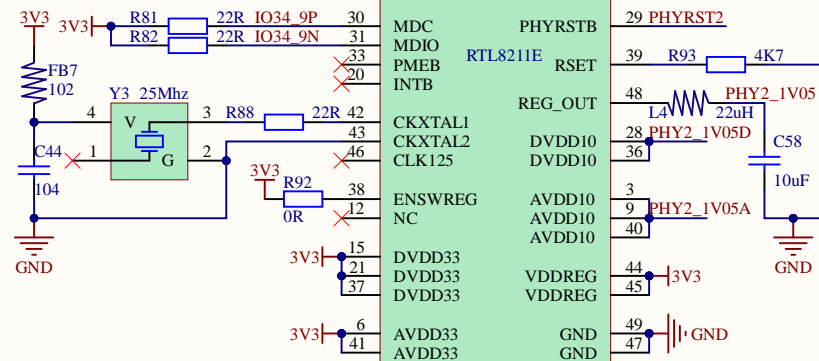


▲PHY地址配置, 默认001

总线1 A路

U7 RTL8211E-VB

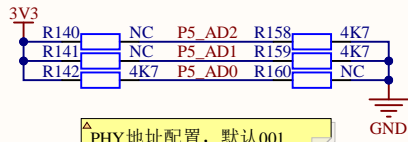
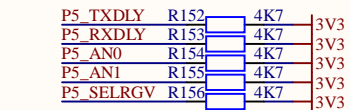
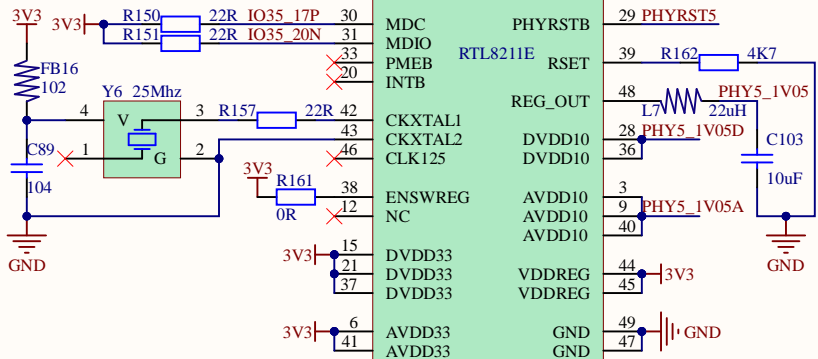
IO34_23P	P2_TXC	22	1 MDI2_0 P
IO34_19N	P2_TXD0	23	2 MDI2_0 N
IO34_11P	P2_TXD1	24	4 MDI2_1 P
IO34_13N	P2_TXD2	25	5 MDI2_1 N
IO34_11N	P2_TXD3	26	7 MDI2_2 P
IO34_13P	P2_TXCTL	27	8 MDI2_2 N
IO34_19P	P2_RXC	19	10 MDI3_3 P
IO34_4N	P2_SELRGV14		11 MDI3_3 N
IO34_7P	P2_TXDLY	16	
IO34_7N	P2_AN0	17	
IO34_23N	P2_AN1	18	
IO34_8P	P2_AD2	13	



▲PHY地址配置, 默认001

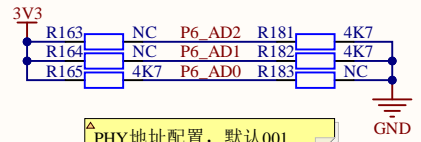
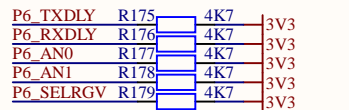
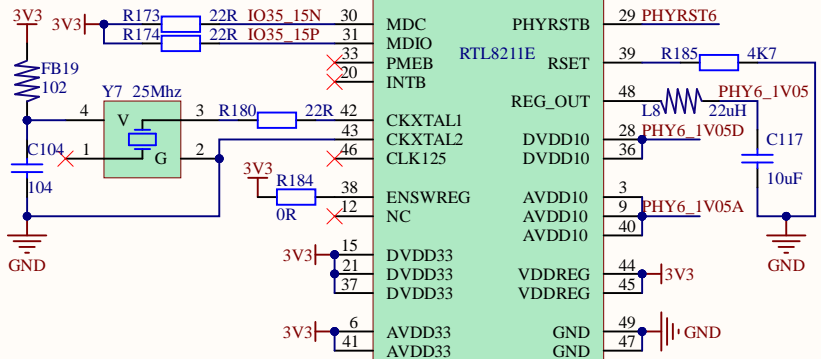
总线1 B路

U10			RTL8211E-VB		
IO35_7N	P5_TXC	22	TXC	MDIO+	1 MDI5_0 P
IO35_23N	P5_TXD0	23	TXD0	MDIO-	2 MDI5_0 N
IO35_9P	P5_TXD1	24	TXD1	MDI1+	4 MDI5_1 P
IO35_22N	P5_TXD2	25	TXD2	MDI1-	5 MDI5_1 N
IO35_9N	P5_TXD3	26	TXD3	MDI2+	7 MDI5_2 P
IO35_22P	P5_TXCTL	27	TXD3	MDI2-	8 MDI5_2 N
IO35_23P	P5_RXC	19	TXCTL	MDI3+	10 MDI5_3 P
IO35_14P	P5_SELRGV14		RXC	MDI3-	11 MDI5_3 N
IO35_14P	P5_TXDLY	16	RXD0/SELRGV		
IO35_14N	P5_AN0	17	RXD1/TXDLY		
IO35_7P	P5_AN1	18	RXD2/AN0	LED0/AD0	34 P5_AD0 LED5_YN
IO34_14N	P5_AD2	13	RXD3/AN1	LED1/AD1	35 P5_AD1 LED5_GP
			RXCTL/AD2LED2/RXDLY		32 P5_RXDLY

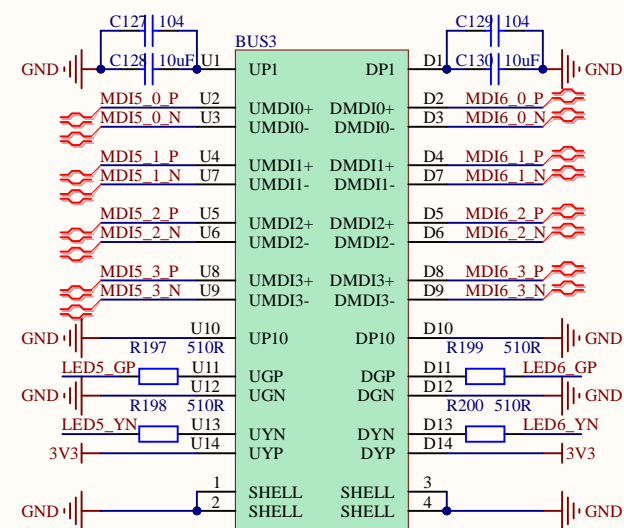


总线3 A路

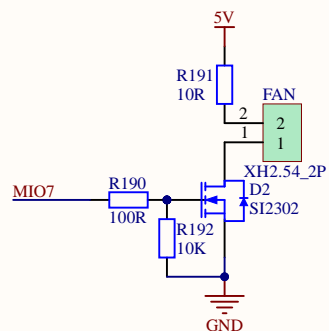
U11			RTL8211E-VB		
IO35_5P	P6_TXC	22	TXC	MDIO+	1 MDI6_0 P
IO35_3N	P6_TXD0	23	TXD0	MDIO-	2 MDI6_0 N
IO35_5N	P6_TXD1	24	TXD1	MDI1+	4 MDI6_1 P
IO35_3P	P6_TXD2	25	TXD2	MDI1-	5 MDI6_1 N
IO35_18N	P6_TXD3	26	TXD3	MDI2+	7 MDI6_2 P
IO35_18P	P6_TXCTL	27	TXD3	MDI2-	8 MDI6_2 N
IO35_6N	P6_RXC	19	TXCTL	MDI3+	10 MDI6_3 P
IO35_20P	P6_SELRGV14		RXC	MDI3-	11 MDI6_3 N
IO35_19N	P6_TXDLY	16	RXD0/SELRGV		
IO35_6P	P6_AN0	17	RXD1/TXDLY		
IO35_19P	P6_AN1	18	RXD2/AN0	LED0/AD0	34 P6_AD0 LED6_YN
IO35_17N	P6_AD2	13	RXD3/AN1	LED1/AD1	35 P6_AD1 LED6_GP
			RXCTL/AD2LED2/RXDLY		32 P6_RXDLY



总线3 B路



OLED模块



散热风扇