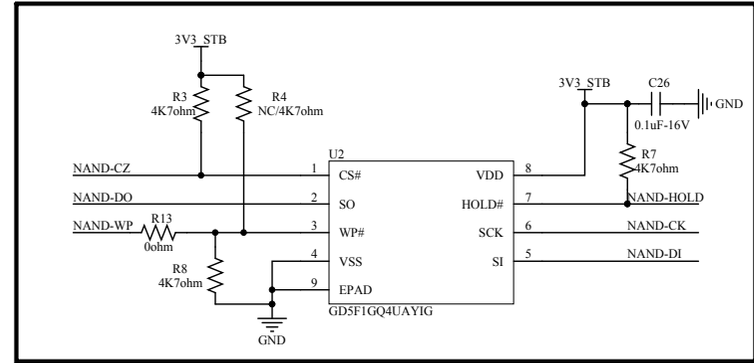
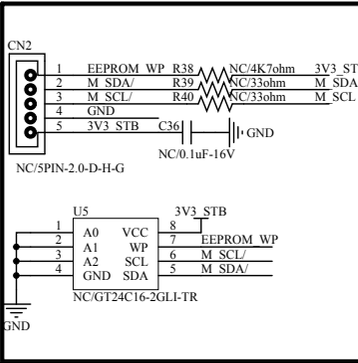
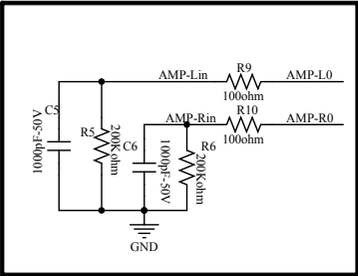
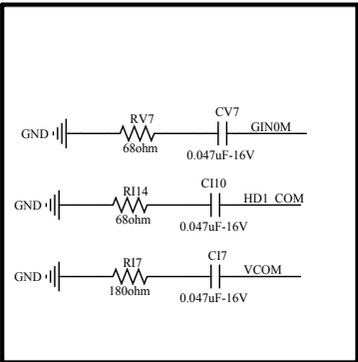


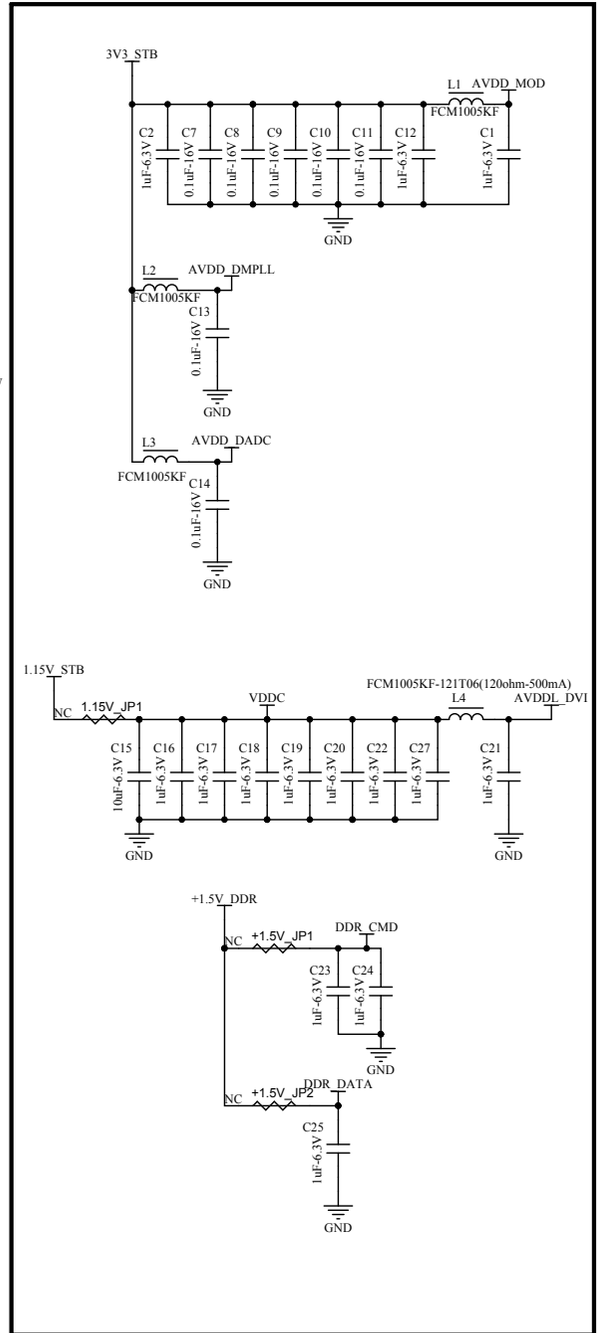
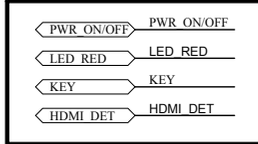
Title	PS800 MAIN POWER	
Size	A2	Number
Date	2014-3-21	Sheet of
File	PS800 MAIN POWER	Revision

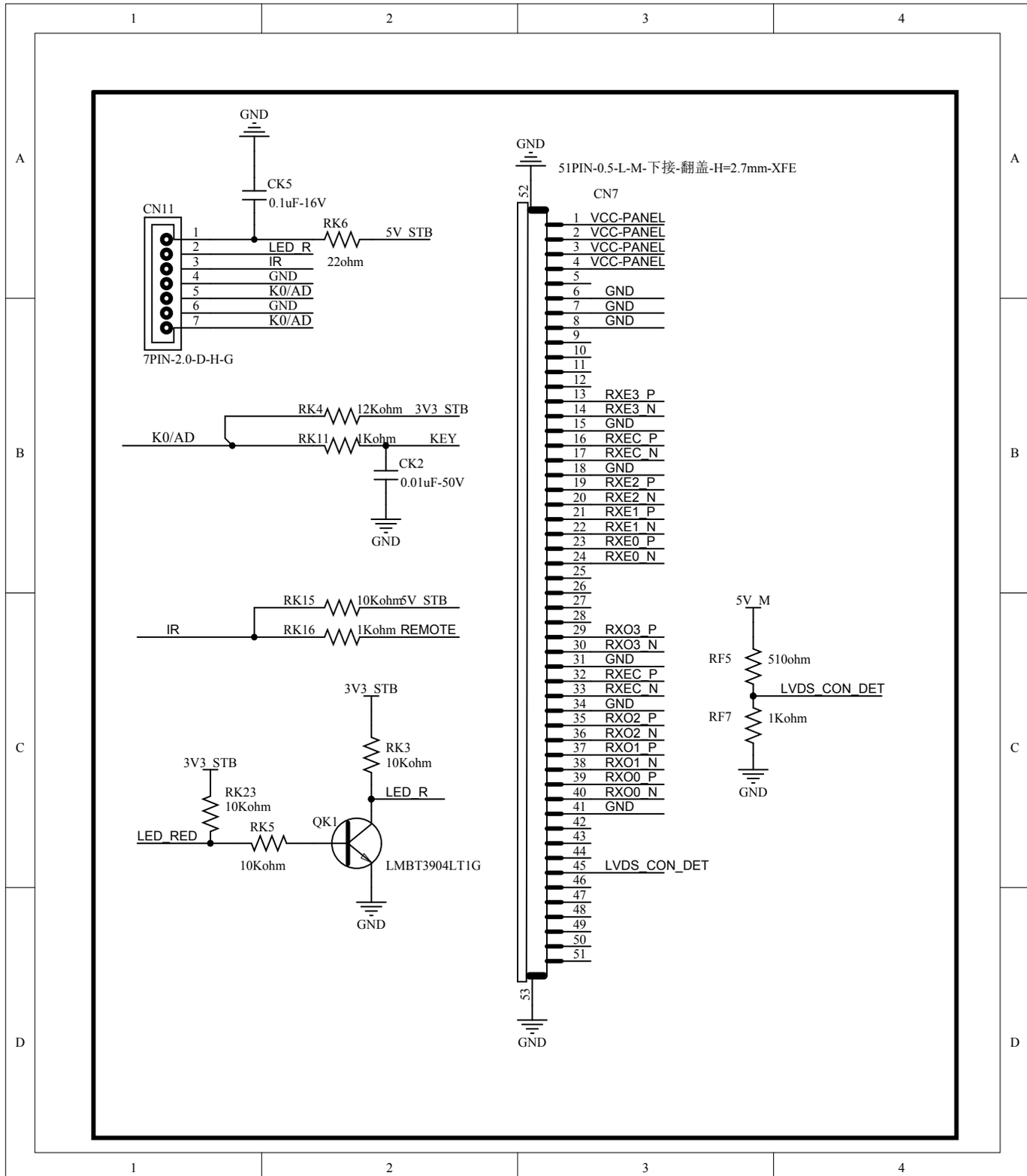


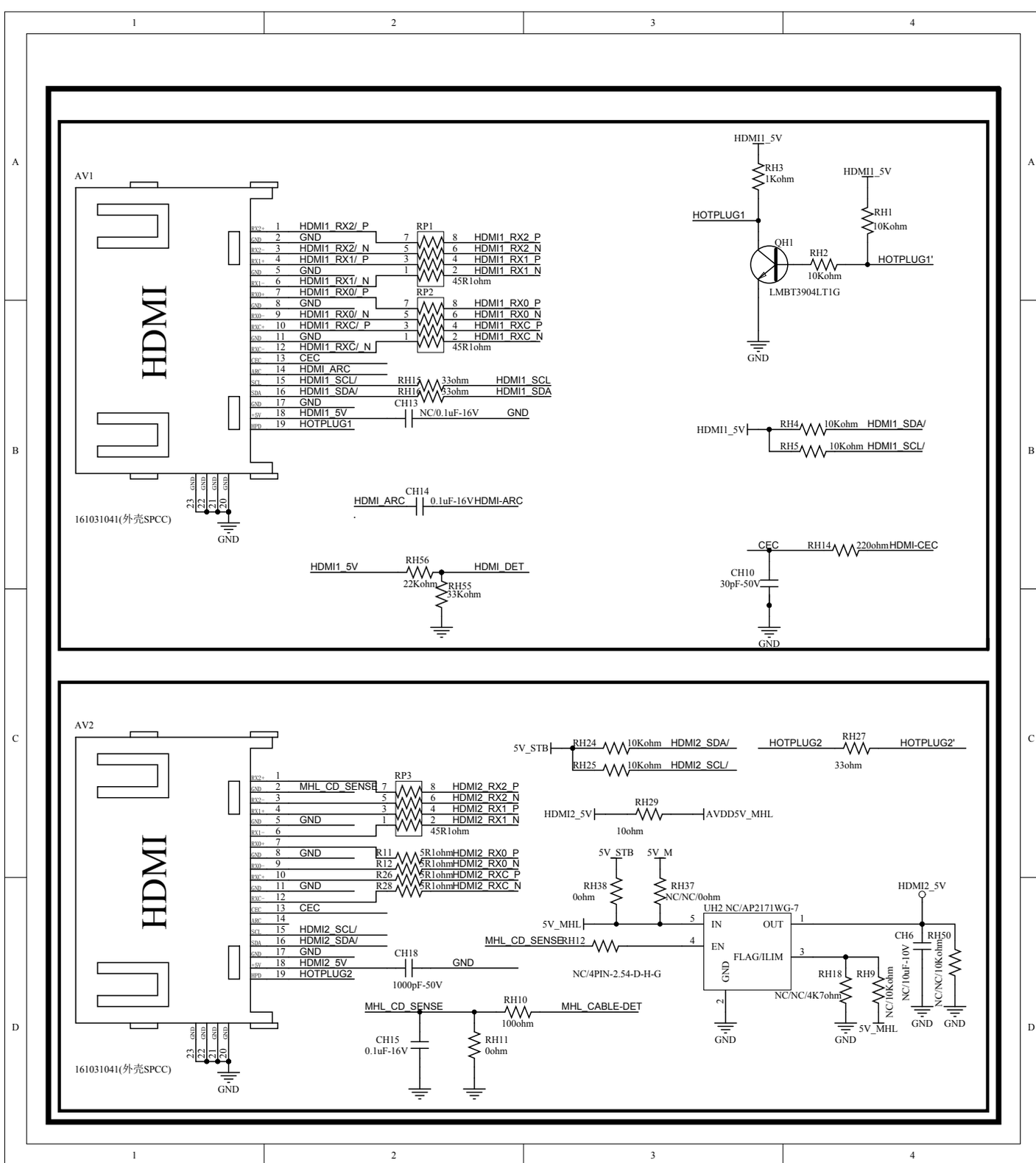
128	HDMI1_RX0_P	RXIN_B
127	HDMI1_RX0_N	RXIN_P
126	HDMI1_RXC_P	RX2N_B
125	HDMI1_RXC_N	RX2P_B
124	AVDDL_DVI	AVDD_MOD
123	HDMI1ARC	RXCN_A
122	GND	RXCP_A
121	GND	RXON_A
120	HSY_MHL	RXOP_A
119	HOTPLUG2	RXIN_A
118	HOTPLUG1	RXIP_A
117	HDMI2_SCL	RX2N_A
116	HDMI2_SDA	RX2P_A
115	HDMI1_SDA	HSYNC0
114	HDMI1_SDA	BINOP
113	DDR_CMD	GINOP
112	AVDD_MOD	GINOM
111	AVDD_MOD	RINOP
110	1.15V_STB	VSYN0
109	AVDD3_ETH	AVDD33_ADC
108	KEY	BINIP
107	PHY_TX_P	3V3_STB
106	PHY_TX_N	HD1_Pb
105	PHY_RX_P	HD1_Y
104	PHY_RX_N	HD1_COM
103	3V3_STB	HD1_Pr
102	1.15V_STB	VCOM
101	MHL_CABLE_DET	CVBS0
100	UART-RX/DDC	VCOM
99	UART-TX/DDC	CVBS_OUT1
98	LED_RED	CVBS_OUT1
97	NAND-CZ	AVDD33_AU
96	1.15V_STB	LINEINR0
95	NAND-DO	LINEINL0
94	NAND-CK	VAG
93	NAND-WP	AUVRM
92	NAND-HOLD	YBPBR_LIN
91	NAND-DI	YBPBR_RIN
90	1.15V_STB	35
89	RESET_H	36
88	REMOTE	37
87	BL_EN	38
86	PWM/ADJ	39
85	EEPROM_WP	40
84	PWR_ON/OFF	41
83	HDMI_DET	42
82	AMP_MUTE	43
81		44
80		45
79	3V3_STB	46
78	RX0N_N	47
77	RX0P_P	48
76	RX01_P	49
75	RX01_P	50
74	RX02_N	51
73	RX02_P	52
72	RX03_P	53
71	RX03_P	54
70	RXE0_N	55
69	RXE0_P	56
68	RXE1_N	57
67	RXE1_P	58
66	RXE2_N	59
65	RXE2_P	60
		61
		62
		63
		64

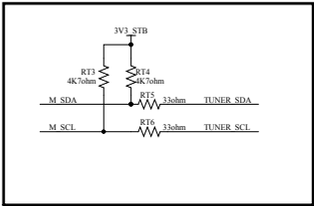
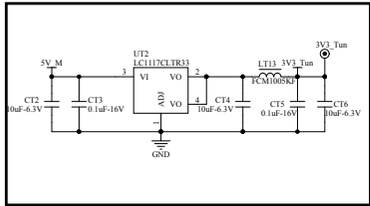
MSD61881YU-XZ

102	1.15V_STB	VDDC
101	MHL_CABLE_DET	MHL_DET
100	UART-RX/DDC	DCCA_CK
99	UART-TX/DDC	DCCA_DA
98	LED_RED	GPIO87
97	NAND-CZ	SPL_NAND_CZ
96	1.15V_STB	VDDC
95	NAND-DO	SPL_NAND_DO
94	NAND-CK	SPL_NAND_CK
93	NAND-WP	SPL_NAND_WP
92	NAND-HOLD	SPL_NAND_HOLD
91	NAND-DI	SPL_NAND_DI
90	1.15V_STB	VDDC
89	RESET_H	RESET
88	REMOTE	IRIN
87	BL_EN	MHL_VBUS/PWM1
86	PWM/ADJ	R1
85	EEPROM_WP	PWM0
84	PWR_ON/OFF	R2
83	HDMI_DET	SPDIF_OUT/GPIO0
82	AMP_MUTE	EJ_RSTZ/GPIO1
81		EJ_TRST_N/I2S_OUT_SD/GPIO2
80		GPIOS
79	3V3_STB	I2S_OUT_BCK/GPIO4
78	RX0N_N	I2S_OUT_MCK/GPIOS
77	RX0P_P	AVDD_MOD
76	RX01_P	LVB0-
75	RX01_P	LVB0+
74	RX02_N	LVB1-
73	RX02_P	LVB1+
72	RX03_P	LVB2-
71	RX03_P	LVB2+
70	RXE0_N	LVB3-
69	RXE0_P	LVB3+
68	RXE1_N	LVA0-
67	RXE1_P	LVA0+
66	RXE2_N	LVA1-
65	RXE2_P	LVA1+
		LVA2-
		LVA2+
		LVA3-
		LVA3+
		LVA4-
		LVA4+





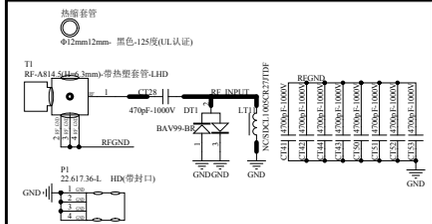
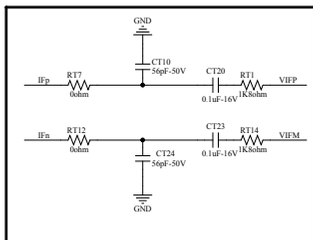
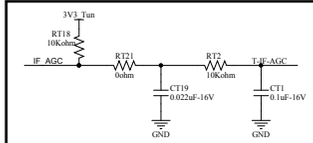
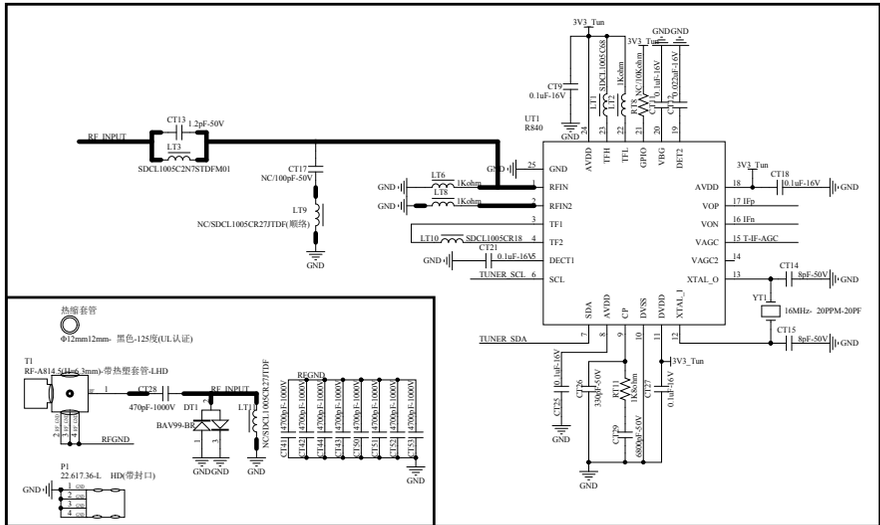


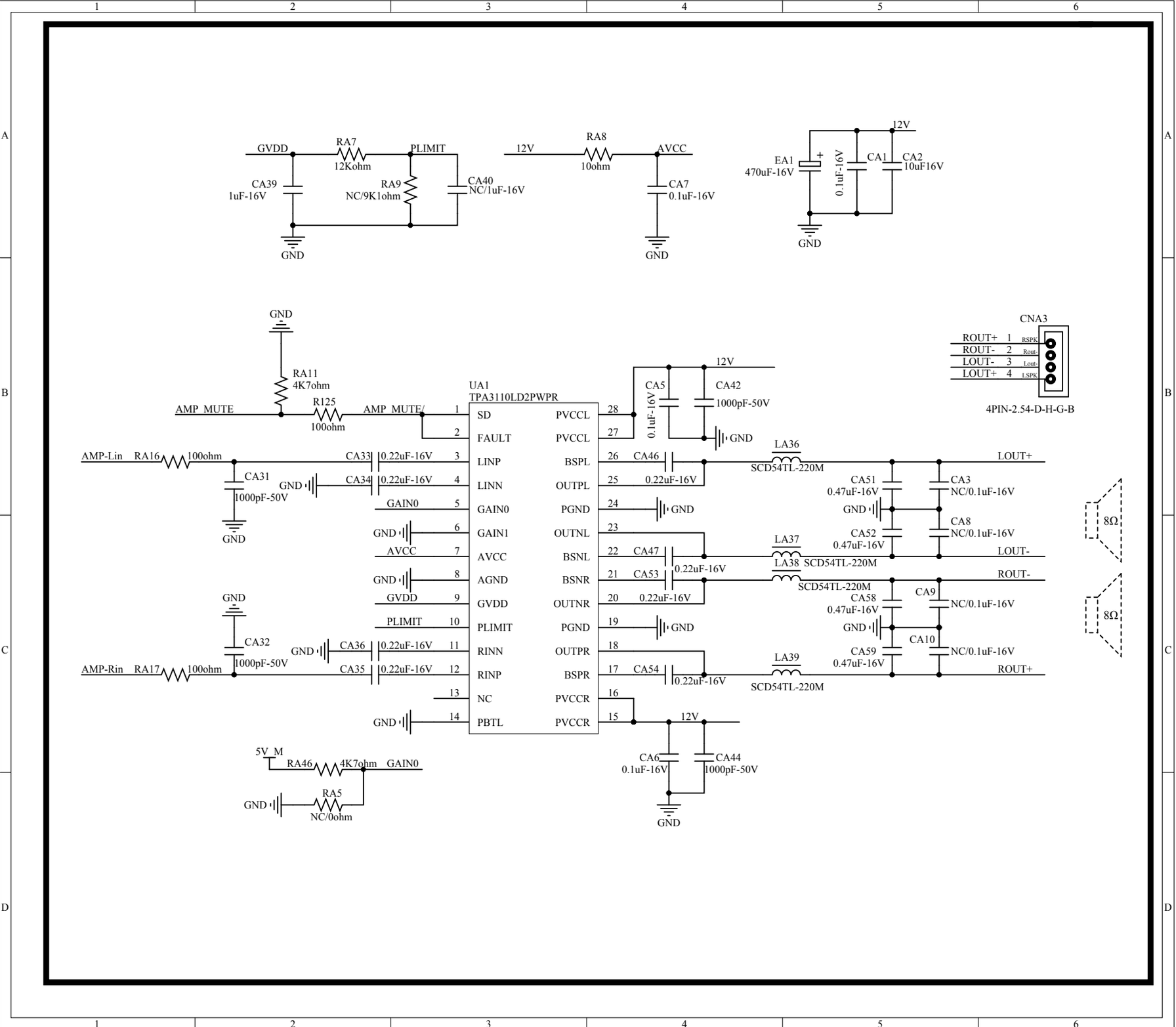


SIGNAL GPIO NET



POWER NET





CNA3			
ROUT+	1	RSPK	
ROUT-	2	ROUT-	
LOUT-	3	LOUT-	
LOUT+	4	LSPK	

4PIN-2.54-D-H-G-B

