

A

B

C

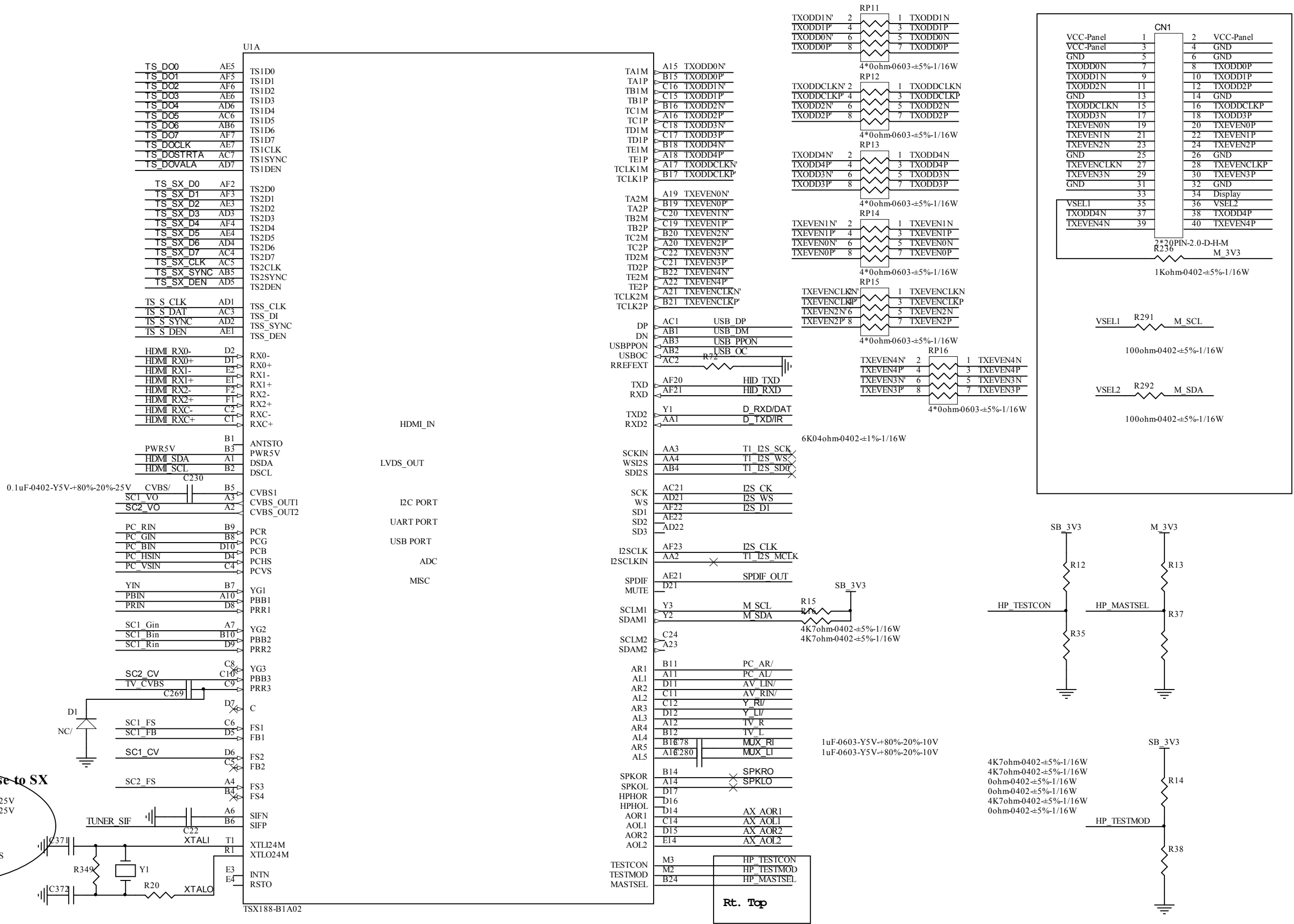
D

A

B

C

D



U1B		
MIU_D0	AC9	FRD0/PODD0
MIU_D1	AF10	FRD1/PODD1
MIU_D2	AD10	FRD2/PODD2
MIU_D3	AB10	FRD3/PODD3
MIU_D4	AE11	FRD4/PODD4
MIU_D5	AC11	FRD5/PODD5
MIU_D6	AF12	FRD6/PODD6
MIU_D7	AD12	FRD7/PODD7
PCMCIA_A0	AB9	FRD8/PODA0
PCMCIA_A1	AC10	FRD9/PODA1
PCMCIA_A2	AE10	FRD10/PODA2
PCMCIA_A3	AF11	FRD11/PODA3
PCMCIA_A10	AD11	FRD12/PODA10
PCMCIA_A11	AB11	FRD13/PODA11
PCMCIA_A12	AE12	FRD14/PODA12
PCMCIA_A13	AB12	FRD15/PODA13

PCMCIA_OE	AF9	FRA0
PCMCIA_WE	AF18	FRA1/PODWE
PCMCIA_IORD	AB17	FRA2/PODIORD
PCMCIA_IOWR	AC17	FRA3/PODIOWR
nP_REG	AD17	FRA4/PODREG

	AE17	FRA5
	AF17	FRA6
	AB16	FRA7
	AD15	FRA8
	AE15	FRA9/PODOE
	AF15	FRA10
	AB14	FRA11
	AC14	FRA12
FRA13	AD14	FRA13
FRA14	AE14	FRA14

	AF14	FRA15
	AF13	FRA16
	AC16	FRA17
	AD16	FRA18
ROM_RB	AC15	FRA19
FRA19	AB15	FRA20
FRA20	AE16	FRA21
FRA21	AB13	FRA22
FRA22	AC13	FRA23
FRA23	AD13	FRA24

	AD9	FOE#
FOE#	AF16	FWE#
FWE#	AE9	GCS0
GCS0	AE2	GCS1
GCS1	AF1	GCS2
GCS2	AC12	BOOTCS

	AD9	FOE#
	AF16	FWE#
	AE9	GCS0
	AE2	GCS1
	AF1	GCS2
	AC12	BOOTCS

VGA_SDA	R91	F3
D_DAT	G1	GPI00
MUX_VSW	G2	GPI01
VGA_SCL	R89	GPI02
TX_SW	G3	GPI03
DVD_STB	H1	GPI04
VT_SEL0	H2	GPI05
AMP_SCL	H3	GPI06
AMP_SDA	H4	GPI07
PH_DET	J4	GPI08
DVD_EN	J3	GPI09
IP_RESET	J2	GPI010
KP_KEYB	J1	GPI011
RF_SW	AE23	GPI012
AMP_RESET-	AD23	GPI013
		GPI014

PCMCIA_A4	AB7	POD_A4
PCMCIA_A5	AF8	POD_A5
PCMCIA_A6	AE8	POD_A6
PCMCIA_A7	AD8	POD_A7
PCMCIA_A8	AC8	POD_A8
PCMCIA_A9	AB8	POD_A9

RDY_A	AE18	POD_IREQ
PCMCIA_RST	AF19	POD_RST
POD_VS1	AB18	POD_VS1
WAITA	AD18	POD_WAIT
	AB20	POD_OVERLOAD

TSX188-B1A02

SF_SI	L3	SF_SI
SF_SO	L2	SF_SO
SF_WPN	L1	SF_WPN
SF_HOLDN	K5	SF_HOLD
SF_CES	L4	SF_CE
SF_SCK	L5	SF_SCK

TDI	W4	MPS_JTAG_TDI
TDO	W3	MPS_JTAG_TDO
TMS	W2	MPS_JTAG_TMS
TCK	W1	MPS_JTAG_TCK
TRSTN	Y4	MPS_JTAG_TRSTN

LED	K1	LED_R/TDO
IR	K2	REMOTE
KYBRD	N1	KP_KEYA
LGSEN	P1	LED_G
CEC	K4	HDM_CEC
PWRON	P5	PW_MSW
AVLINK1	N3	
AVLINK2	N2	
STB_RSTO	K3	RESET#

RXIP	U2	LAN_RXIN+
RXIN	U1	LAN_RXIN-
TXOP	V1	LAN_TXD+
TXON	V2	LAN_TXD-
RSET_BG	T3	

H_BK_LITE	D24	BL_ADJ
PWM0	B23	AMP_MUTE
PWM1	D23	
BOOST	E23	BL_ON
BKLGON	D22	PANEL_ON
TCON_ON	E22	

HP_DETECT	C3	R97
FSOURCE	D3	HPD_CON
HPD	R1	RPI

STB_GP0	P2	STB_GP0
STB_GP1	P3	STB_GP1
STB_GP2	P4	STB_GP2
STB_GP3	R3	
STB_TXD	N5	MCU_TXD
STB_RXD	N4	MCU_RXD

STB_EN	M4	HP_STB_EN
SPI_EN	M5	HP_SPI_EN

STB_SDA	T4	
STB_SCL	U4	

RSTN	M1	SYS_RST
------	----	---------

ET_LED1	V3	
ET_LED2	V4	
PLL_TEST	T2	HP_PLL

NC	AE13	
POD_CE2	AD19	CE2A
POD_CE1	AE19	CE1A
POD_CD2	AE20	CD2A
POD_CD1	AC18	CD1A

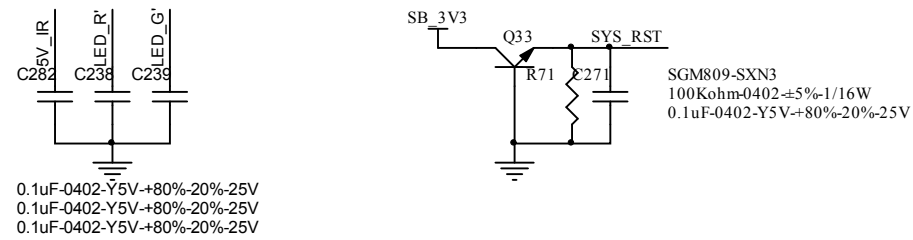
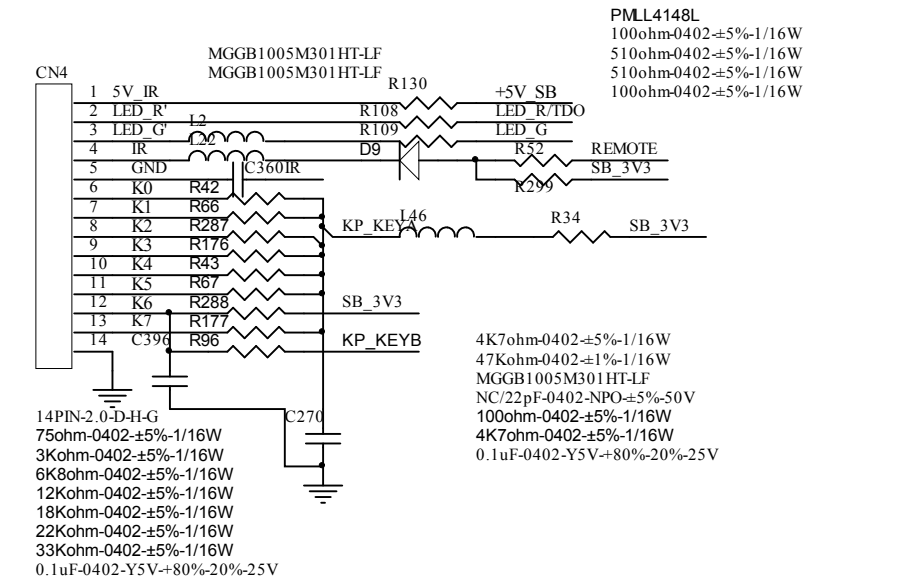
POD_VCC_EN	AC19	
POD_VCC_ENB	AC20	
POD_VPP_EN	AB19	
POD_VPP_ENB	AD20	

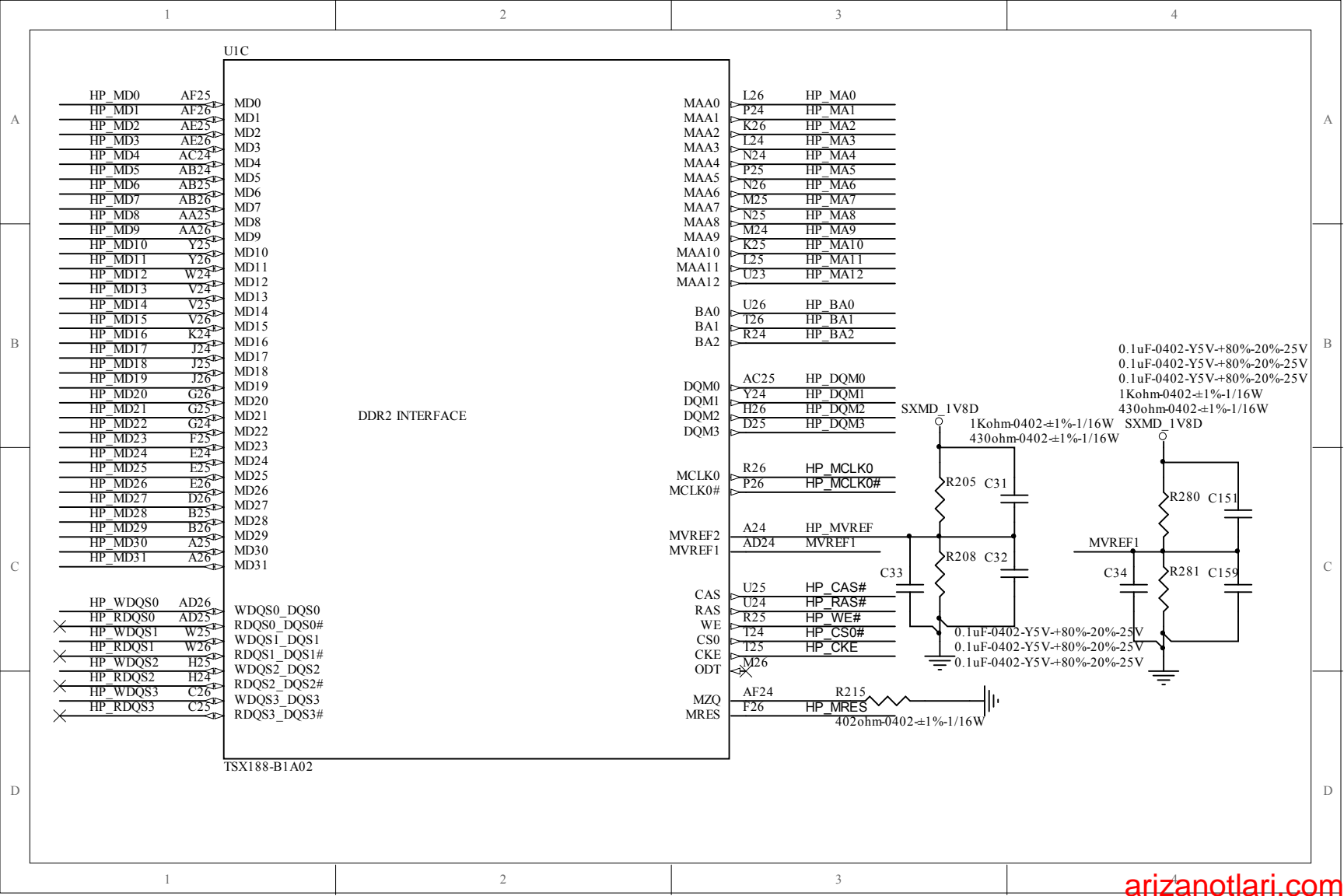
4K7ohm-0402±5%-1/16W
4K7ohm-0402±5%-1/16W
4K7ohm-0402±5%-1/16W
4K7ohm-0402±5%-1/16W
10Kohm-0402±5%-1/16W
NC/4K7ohm-0402±5%-1/16W
100ohm-0402±5%-1/16W

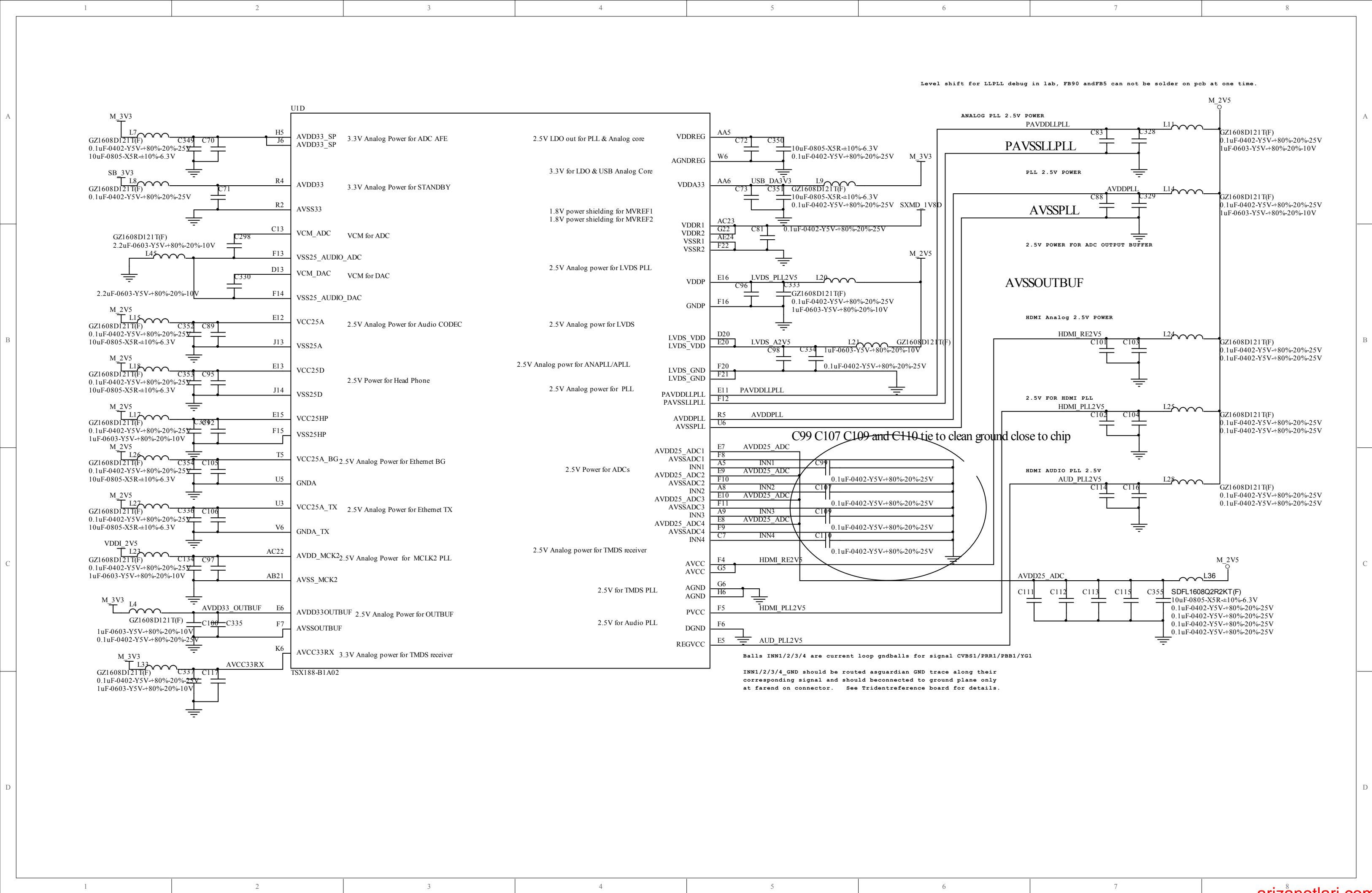
4K7ohm-0402±5%-1/16W
R55
12K4ohm-0402±1%-1/16W
4K7ohm-0402±5%-1/16W
NC/0ohm-0402±5%-1/16W
0ohm-0402±5%-1/16W

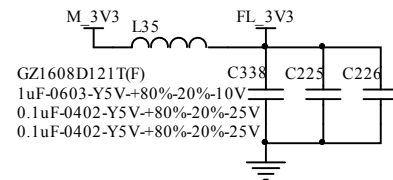
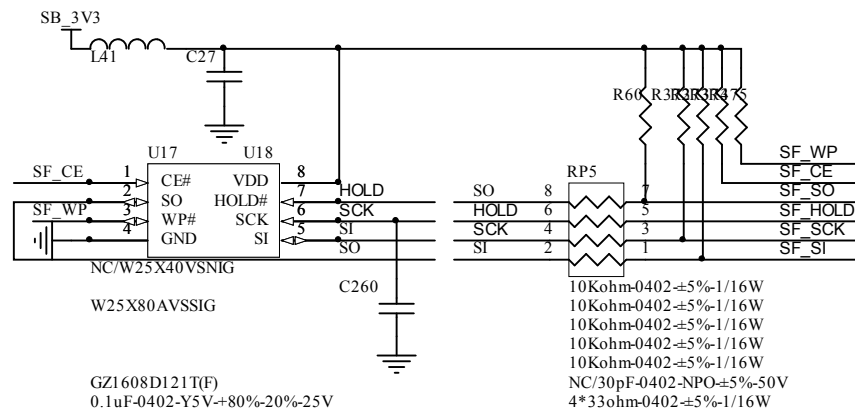
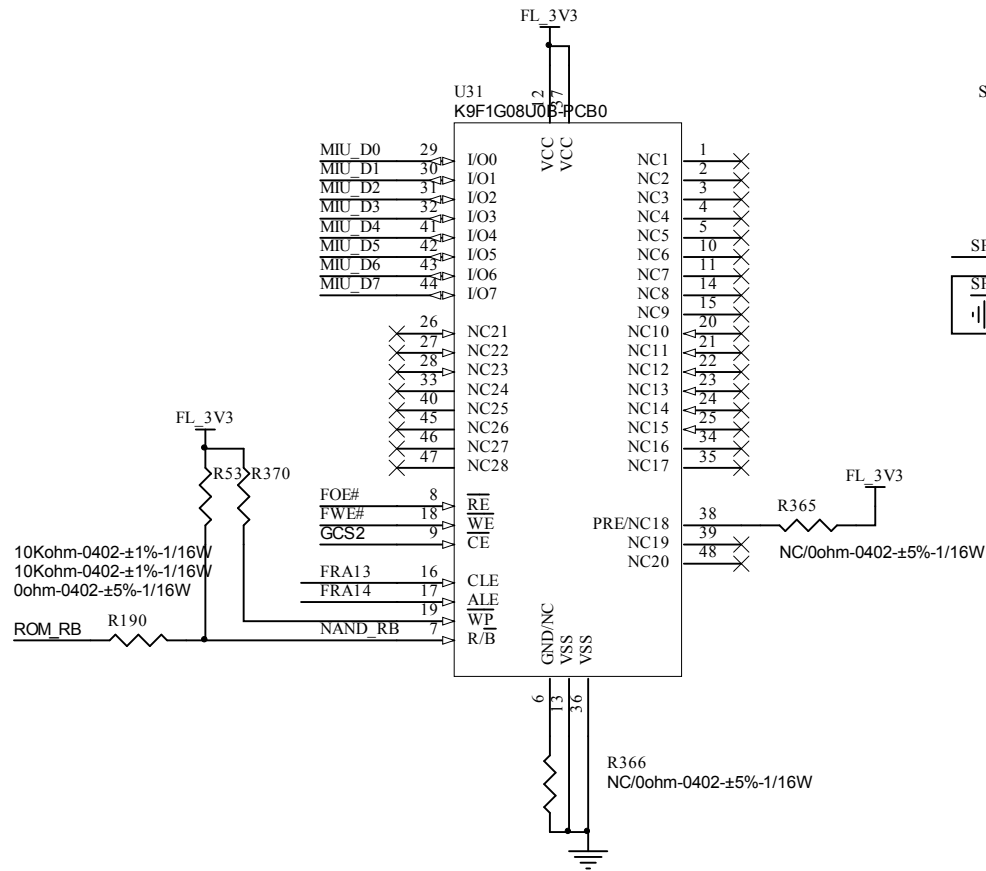
0ohm-0402±5%-1/16W
100ohm-0402±5%-1/16W
4*33ohm-0402±5%-1/16W

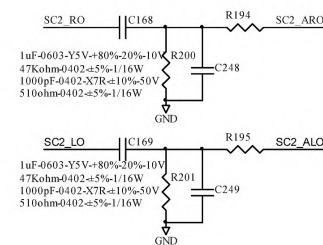
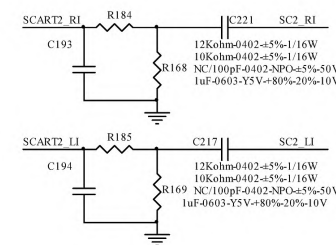
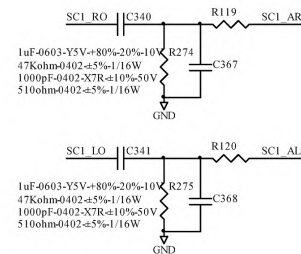
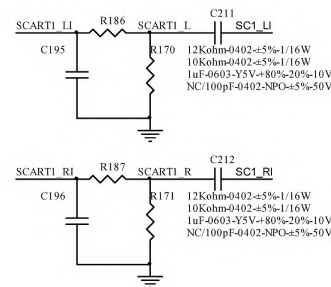
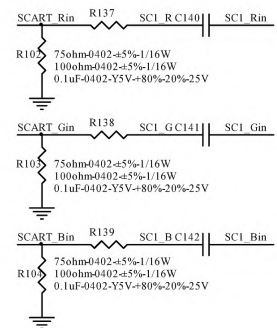
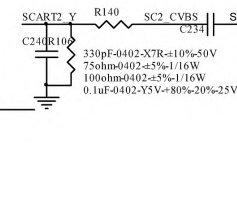
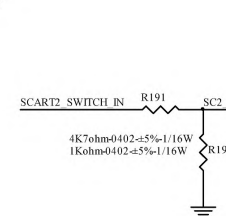
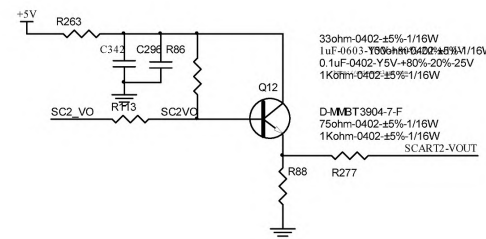
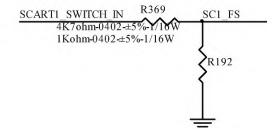
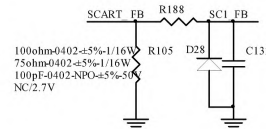
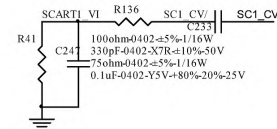
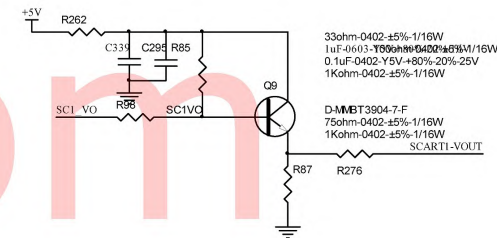
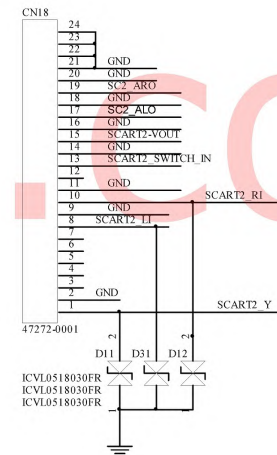
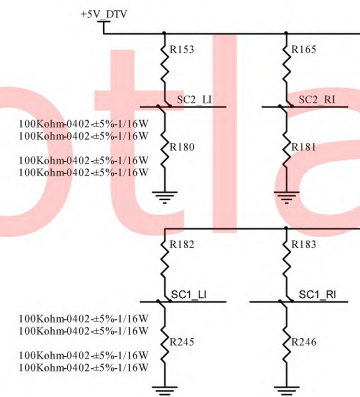
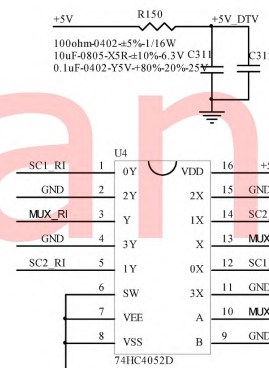
4K7ohm-0402±5%-1/16W
4K7ohm-0402±5%-1/16W
NC/4K7ohm-0402±5%-1/16W
NC/4K7ohm-0402±5%-1/16W

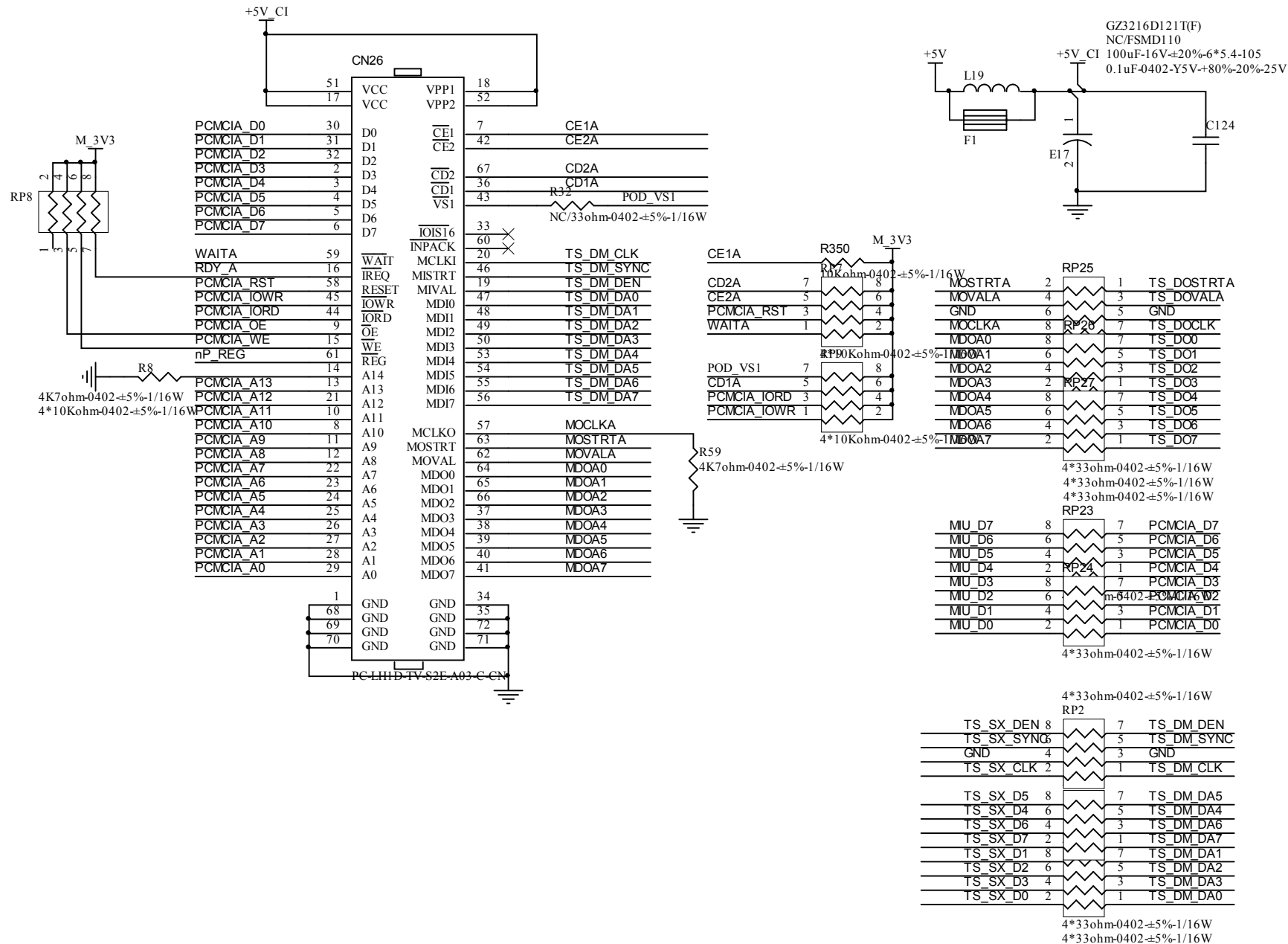












A

B

C

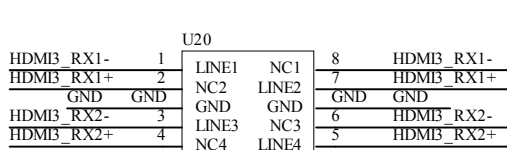
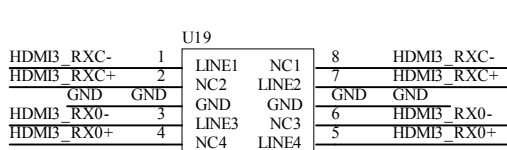
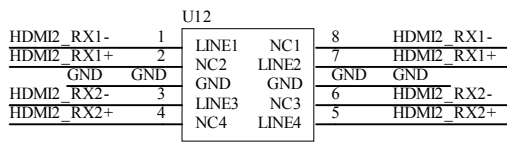
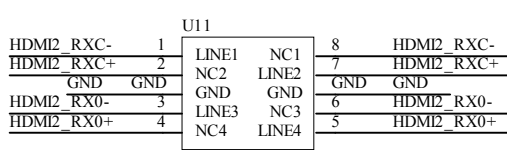
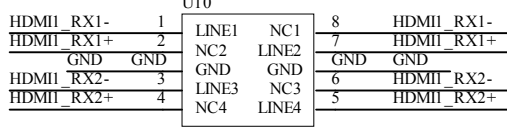
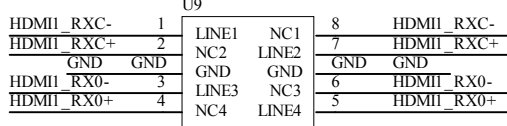
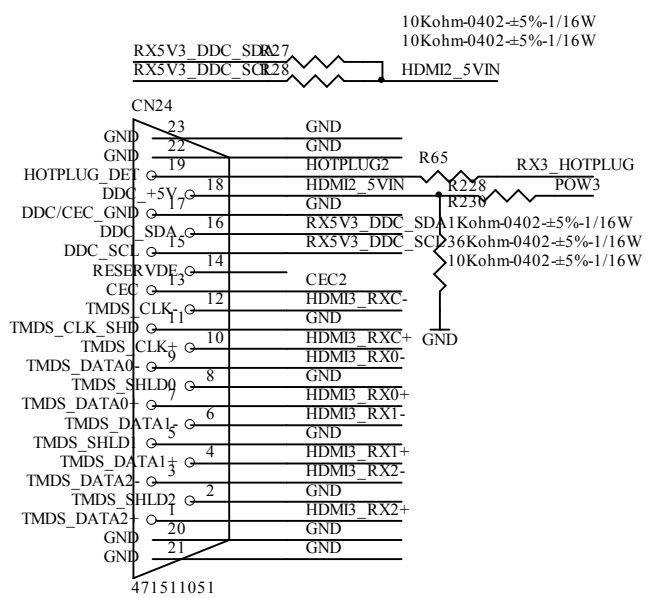
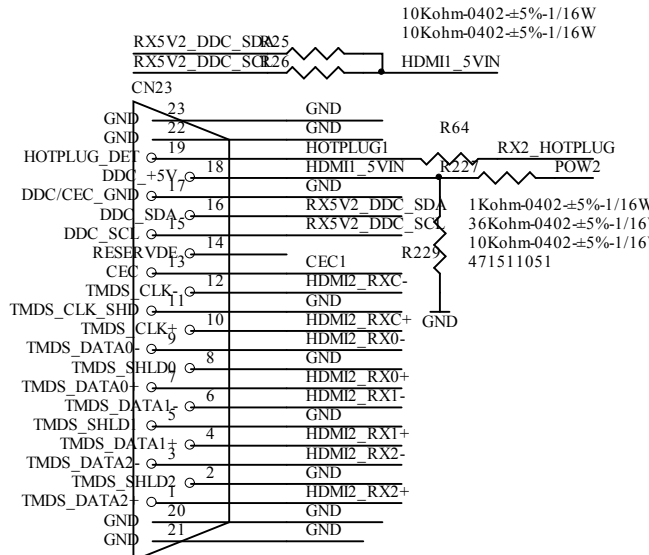
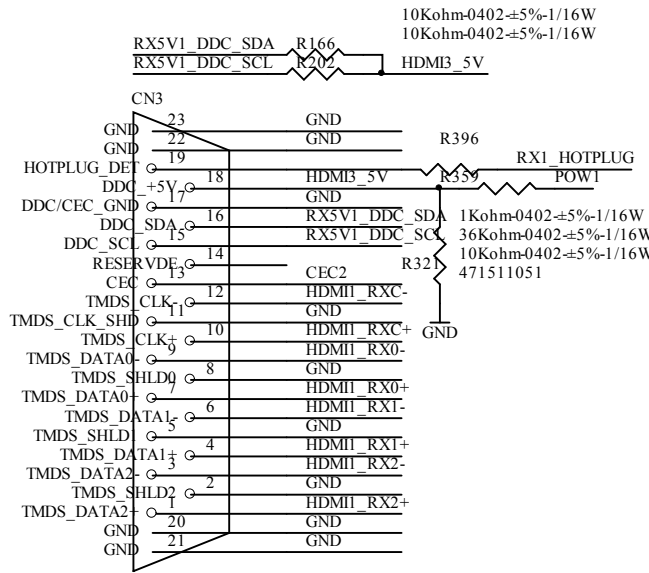
D

A

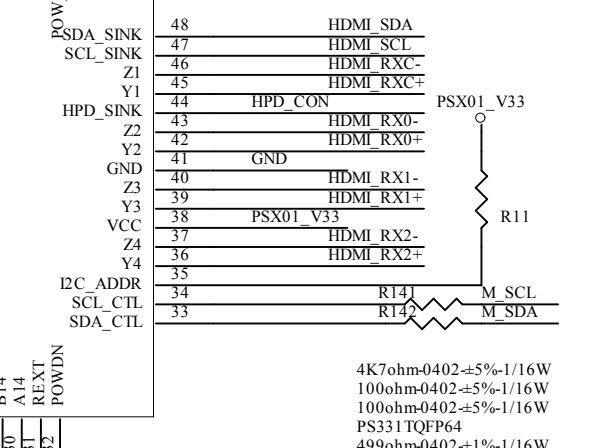
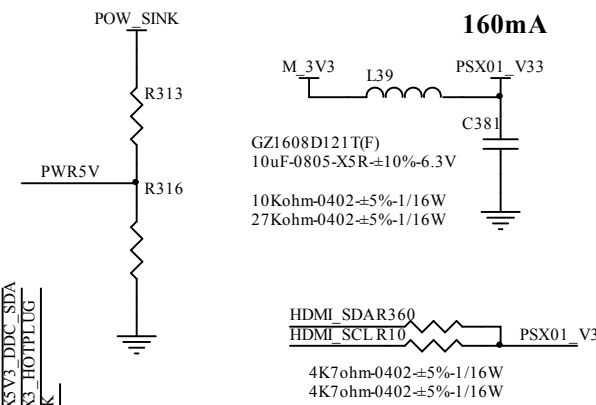
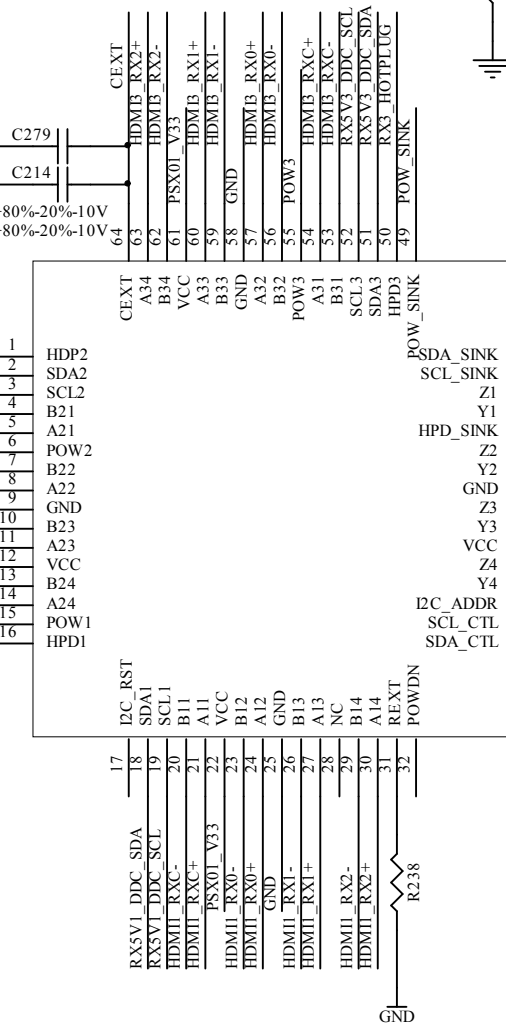
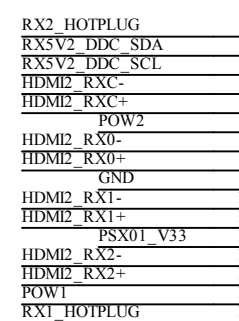
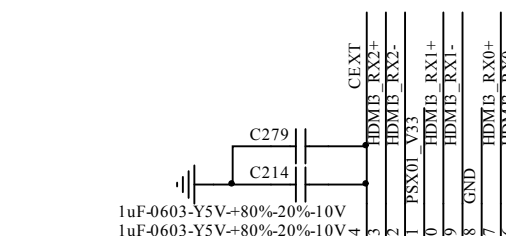
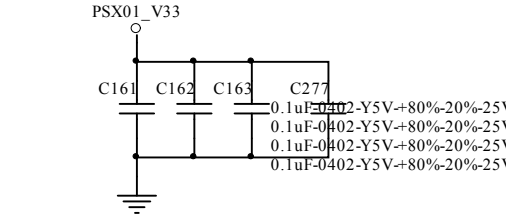
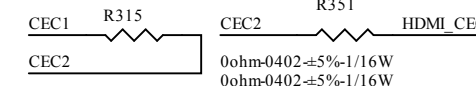
B

C

D



NC/RCLAMP0524P-TCT
NC/RCLAMP0524P-TCT
NC/RCLAMP0524P-TCT
NC/RCLAMP0524P-TCT
NC/RCLAMP0524P-TCT
NC/RCLAMP0524P-TCT



Title		
Size	Number	Revision
A2		
Date:	2010-3-10	Sheet of
File:	C:\Documents and Settings\...\15_HDMI_Sch...	By:

A

B

C

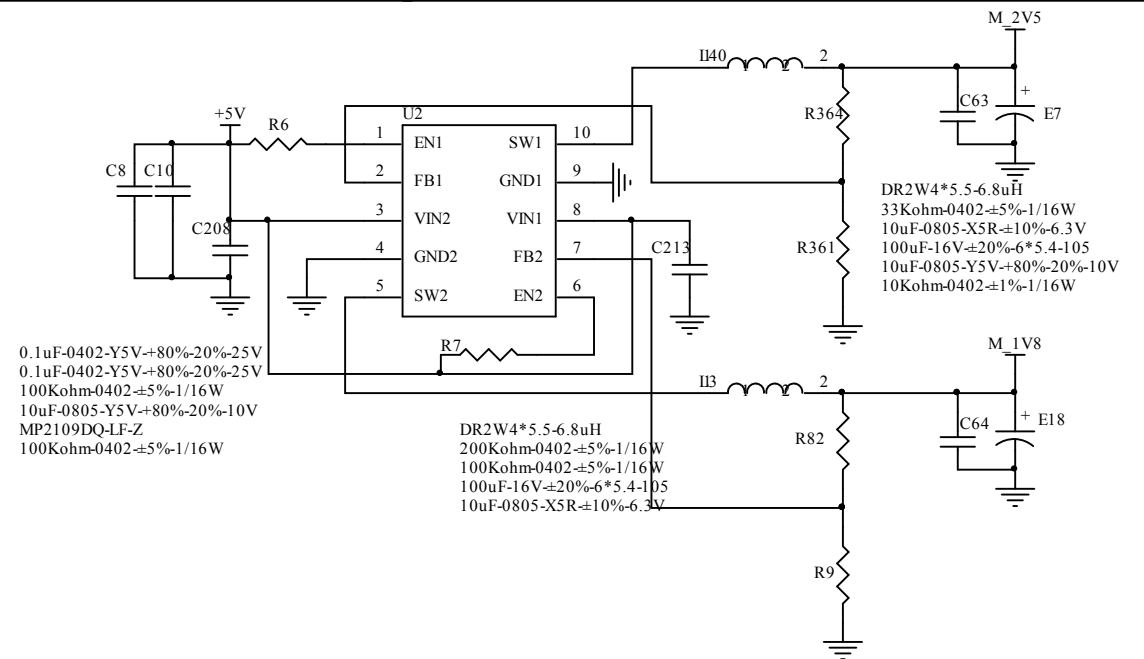
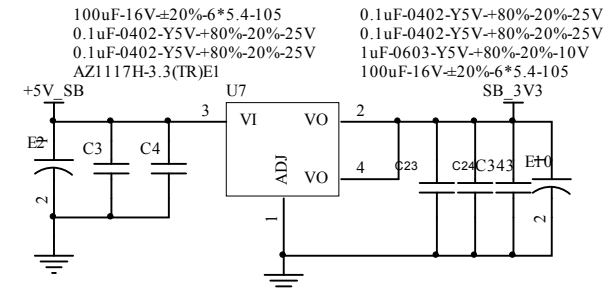
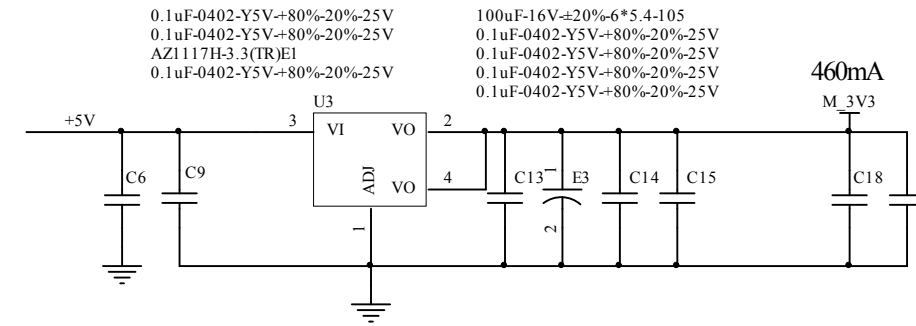
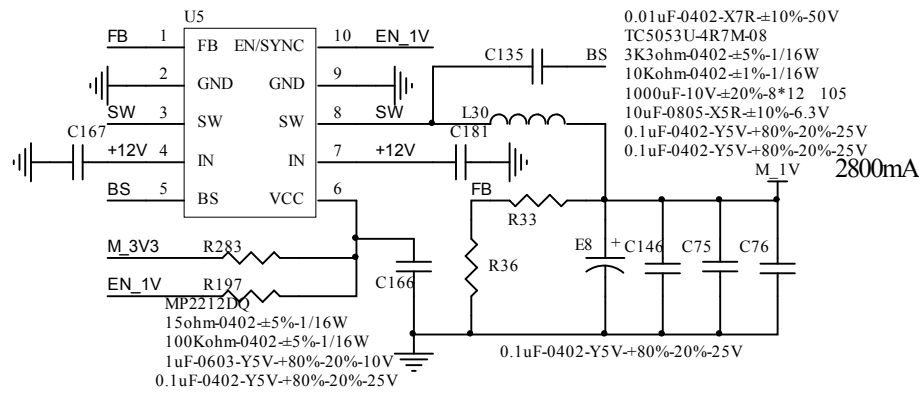
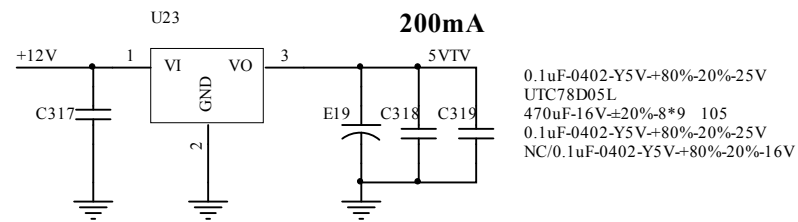
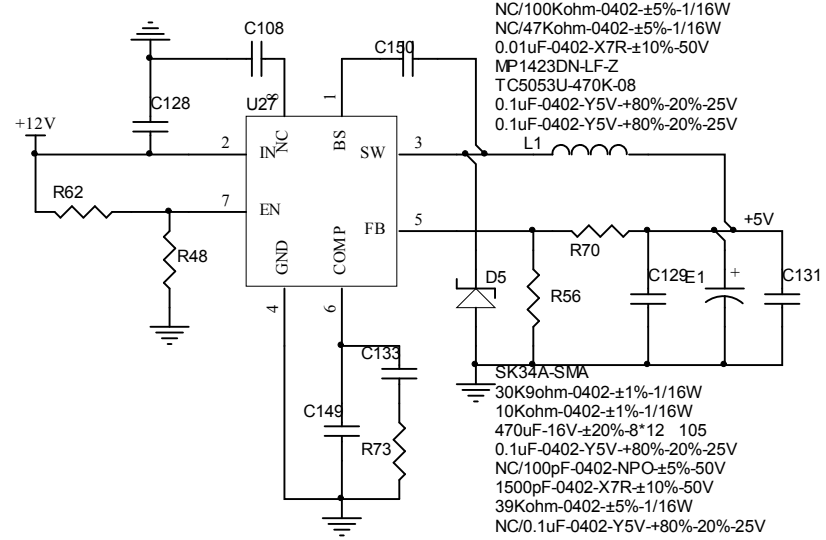
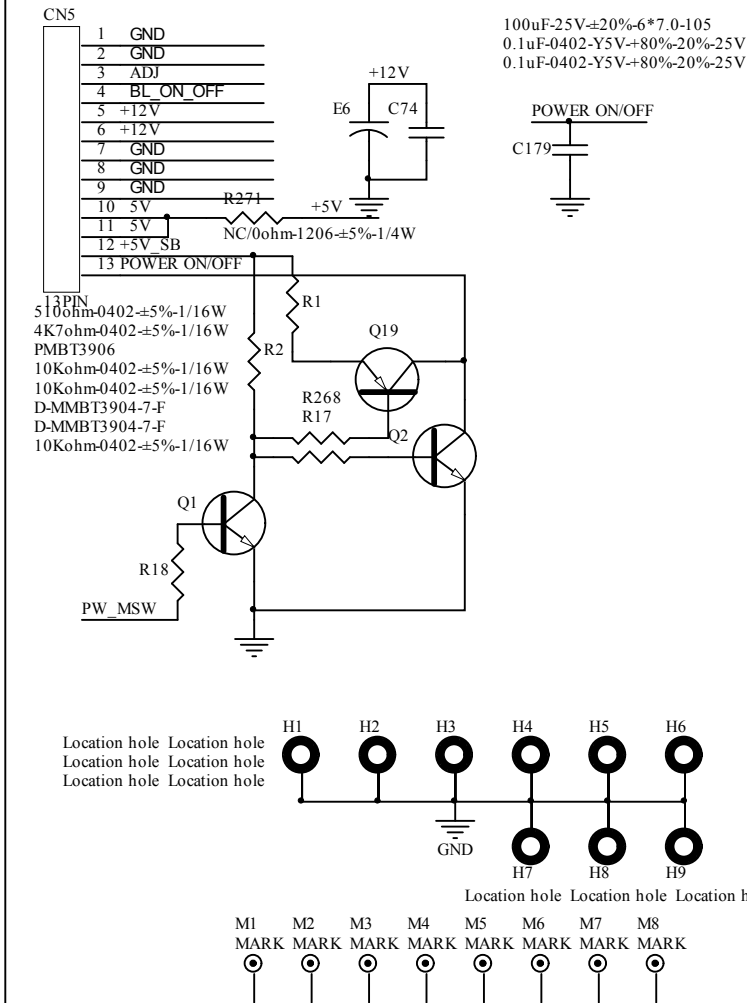
D

A

B

C

D



DEMO

