

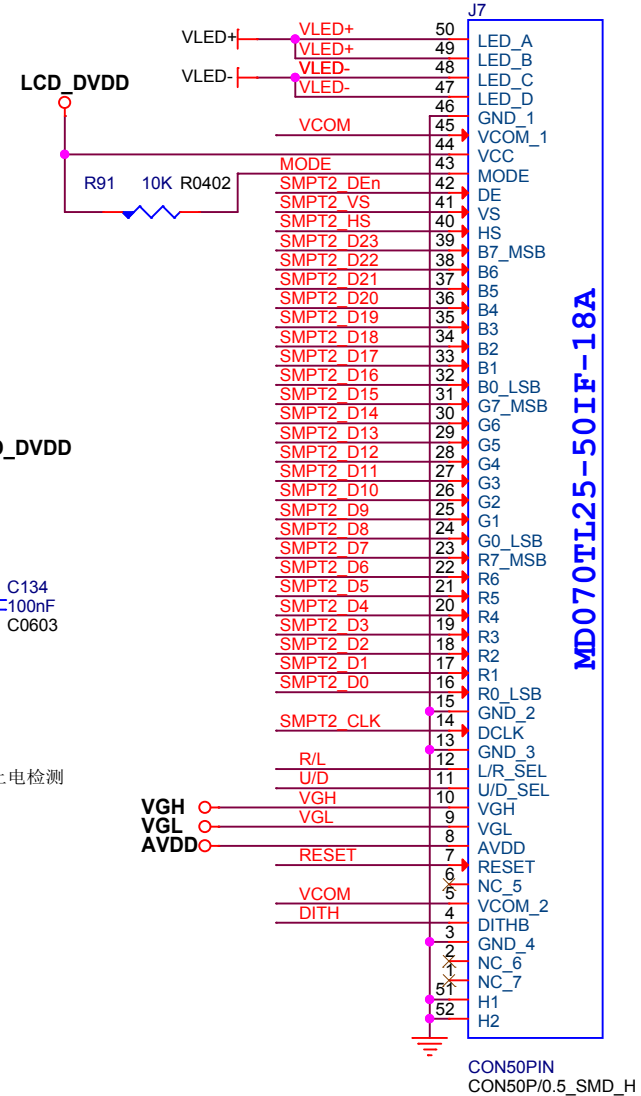
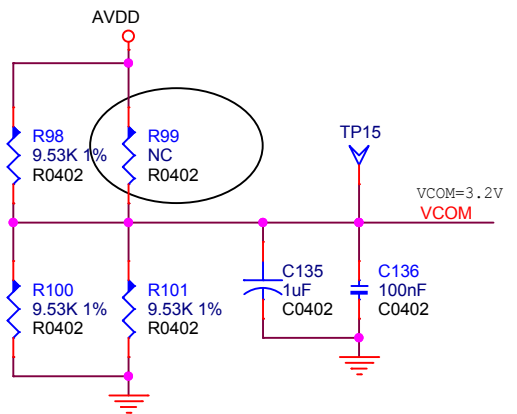
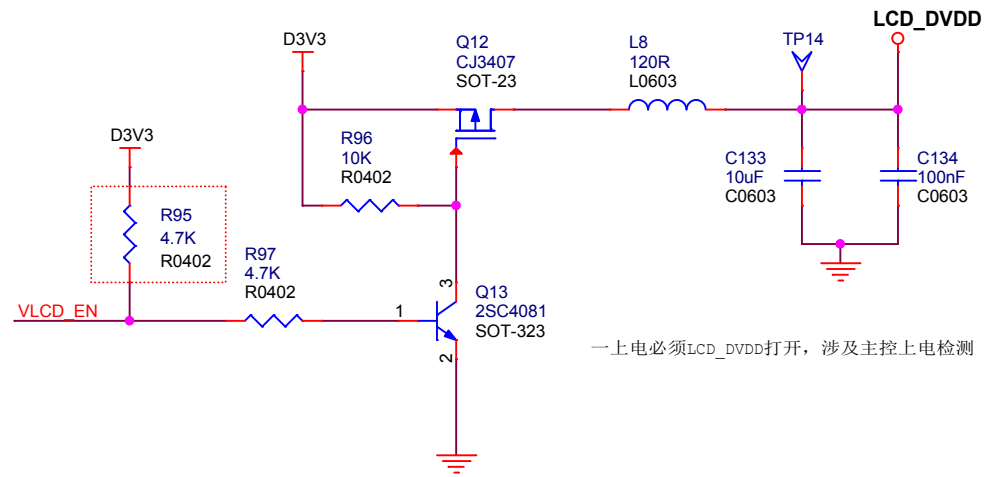
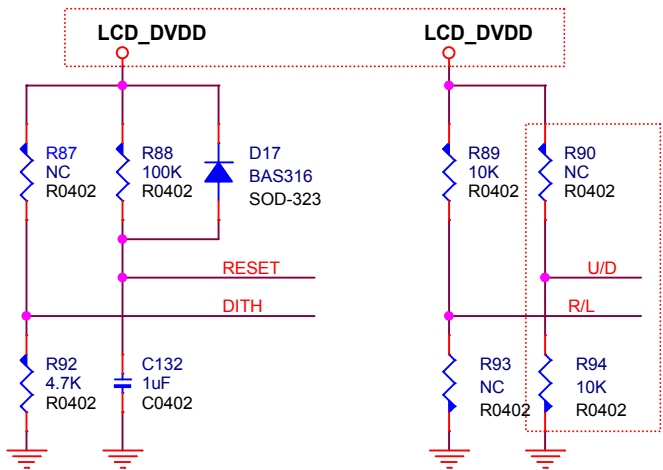
Title		
BSJ_M07_6692_MB_V1.1 (MAIN POWER)		
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{3} SMPT2_D0
{3} SMPT2_D1
{3} SMPT2_D2
{3} SMPT2_D3
{3} SMPT2_D4
{3} SMPT2_D5
{3} SMPT2_D6
{3} SMPT2_D7
{3} SMPT2_D8
{3} SMPT2_D9
{3} SMPT2_D10
{3} SMPT2_D11
{3} SMPT2_D12
{3} SMPT2_D13
{3} SMPT2_D14
{3} SMPT2_D15
{3} SMPT2_D16
{3} SMPT2_D17
{3} SMPT2_D18
{3} SMPT2_D19
{3} SMPT2_D20
{3} SMPT2_D21
{3} SMPT2_D22
{3} SMPT2_D23
{3} SMPT2_CLK
{3} SMPT2_HS
{3} SMPT2_VS
{3} SMPT2_DEn

SMPT2_D0
SMPT2_D1
SMPT2_D2
SMPT2_D3
SMPT2_D4
SMPT2_D5
SMPT2_D6
SMPT2_D7
SMPT2_D8
SMPT2_D9
SMPT2_D10
SMPT2_D11
SMPT2_D12
SMPT2_D13
SMPT2_D14
SMPT2_D15
SMPT2_D16
SMPT2_D17
SMPT2_D18
SMPT2_D19
SMPT2_D20
SMPT2_D21
SMPT2_D22
SMPT2_D23
SMPT2_CLK
SMPT2_HS
SMPT2_VS
SMPT2_DEn

{3,8,9} VLCD_EN

VLCD_EN



如果AVDD=9.6V VCOM=3.2V
则 R86=22K R87=22K
R85=22K R84=NC

如果AVDD=10.5V VCOM=4.2V
则 R86=NC R87=15.8K
R85=23.7K R84=NC

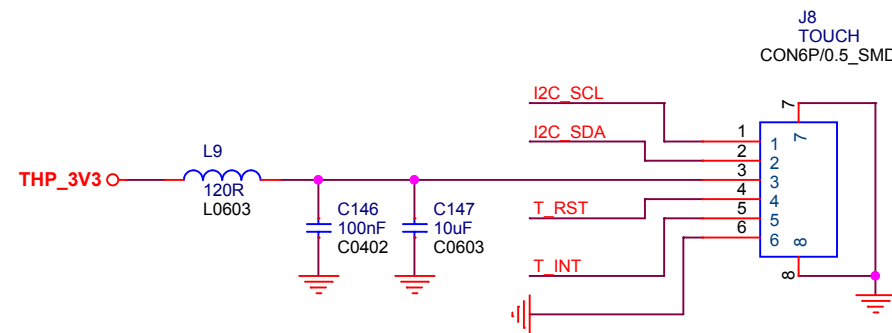
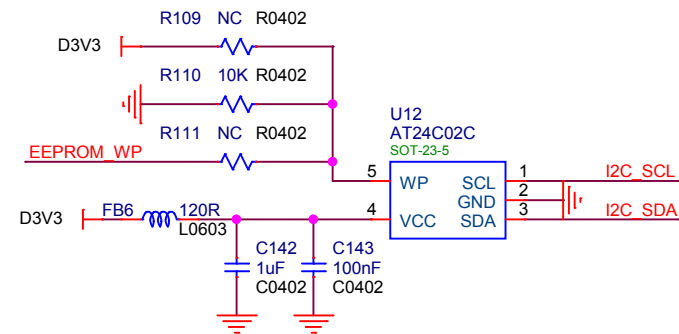
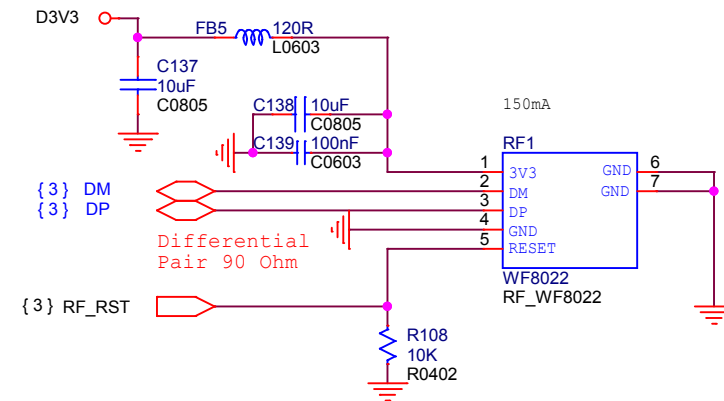
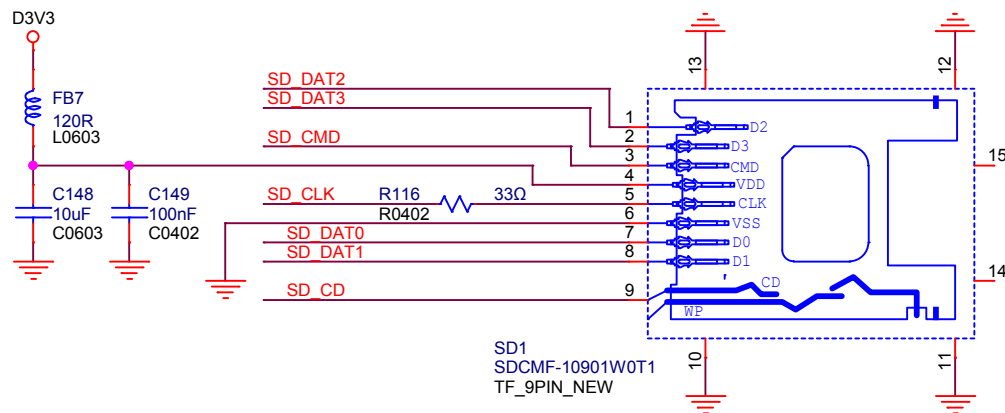
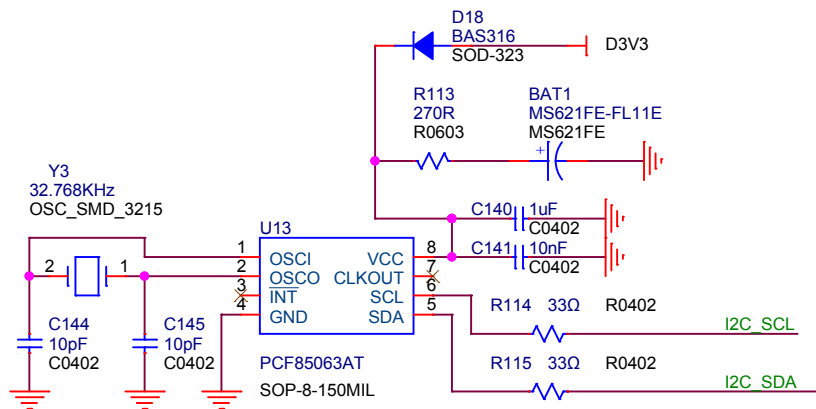
{ 3 } I2C_SCL
{ 3 } I2C_SDA

{ 3 } T_INT
{ 3 } T_RST

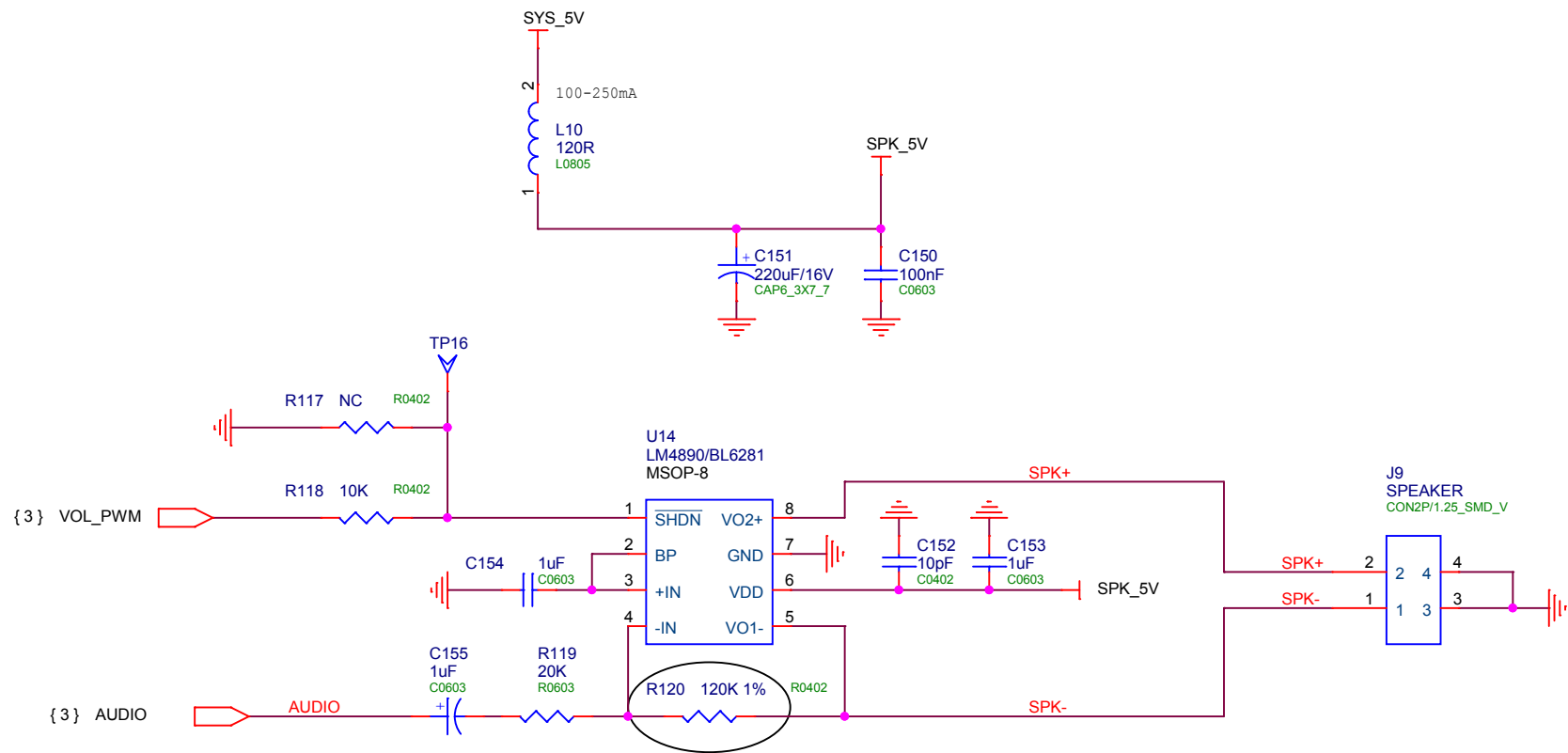
{ 3 } SD_CLK
{ 3 } SD_DAT3
{ 3 } SD_DAT2
{ 3 } SD_DAT1
{ 3 } SD_DAT0
{ 3 } SD_CMD
{ 3 } SD_CD

SD_CLK
SD_DAT3 R102 10K R0402
SD_DAT2 R103 10K R0402
SD_DAT1 R104 10K R0402
SD_DAT0 R105 10K R0402
SD_CMD R106 10K R0402
SD_CD R107 10K R0402

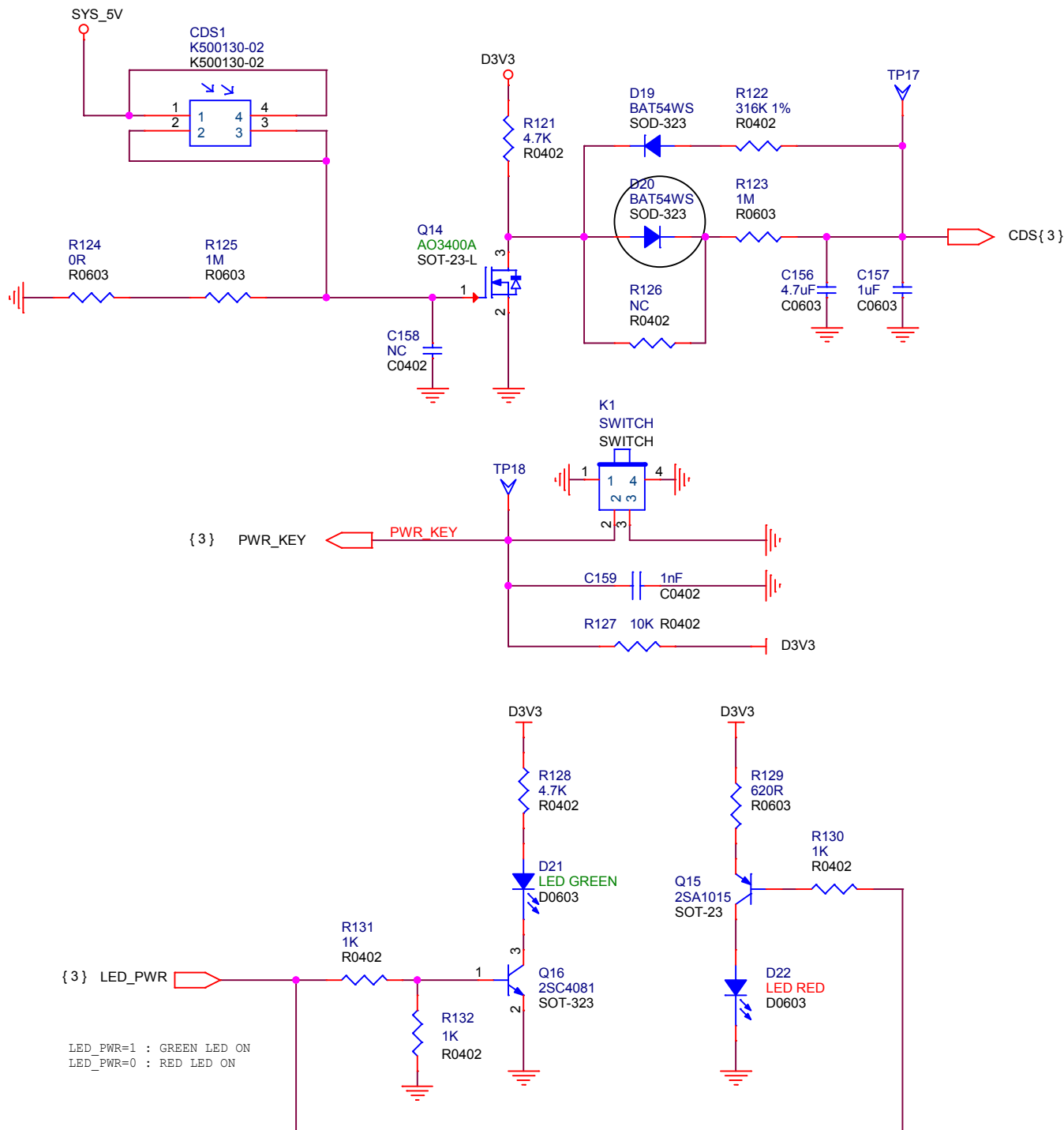
{ 3 } EEPROM_WP
EEPROM_WP



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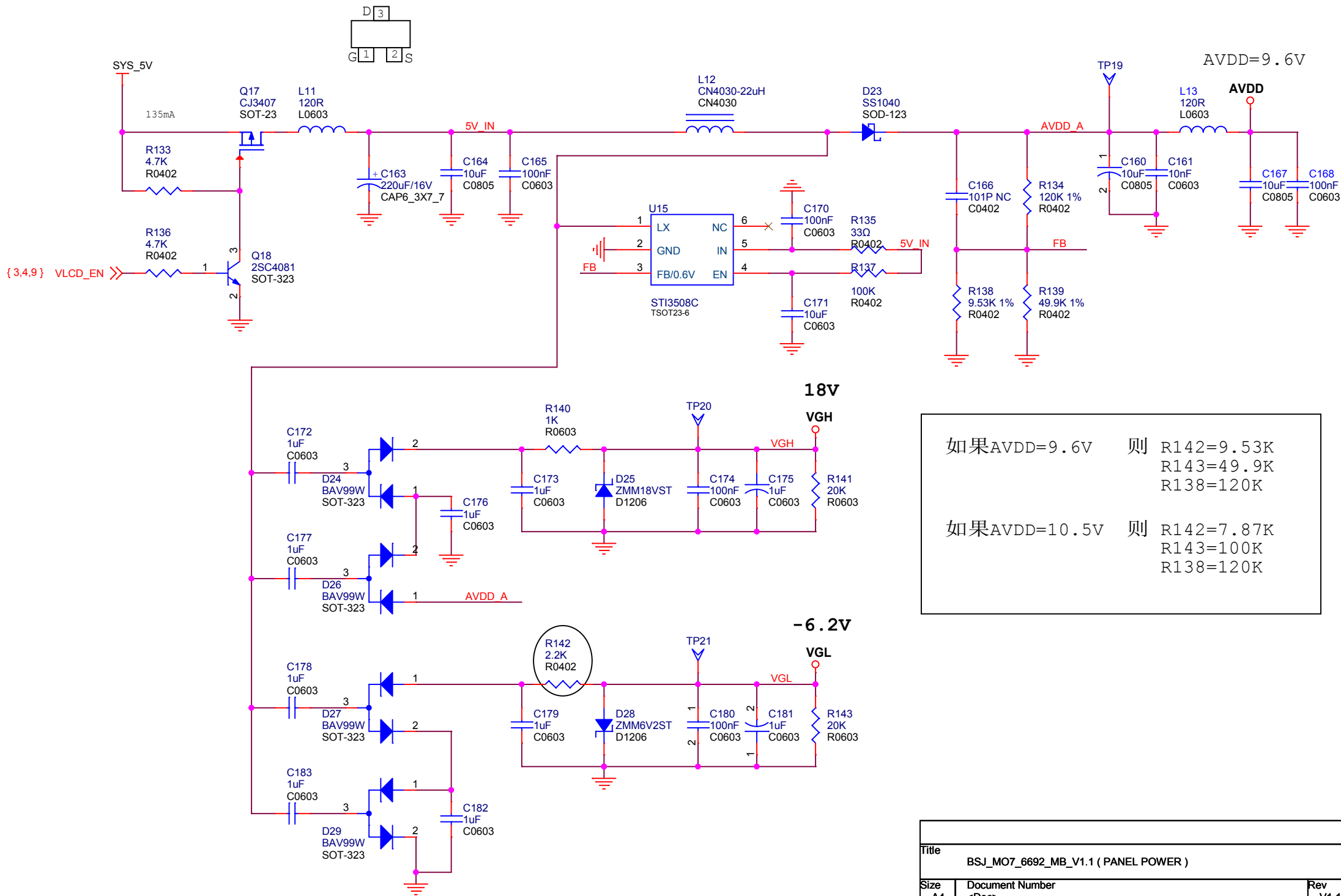
Title			
BSJ_MO7_6692_MB_V1.1 (AUDIO)			
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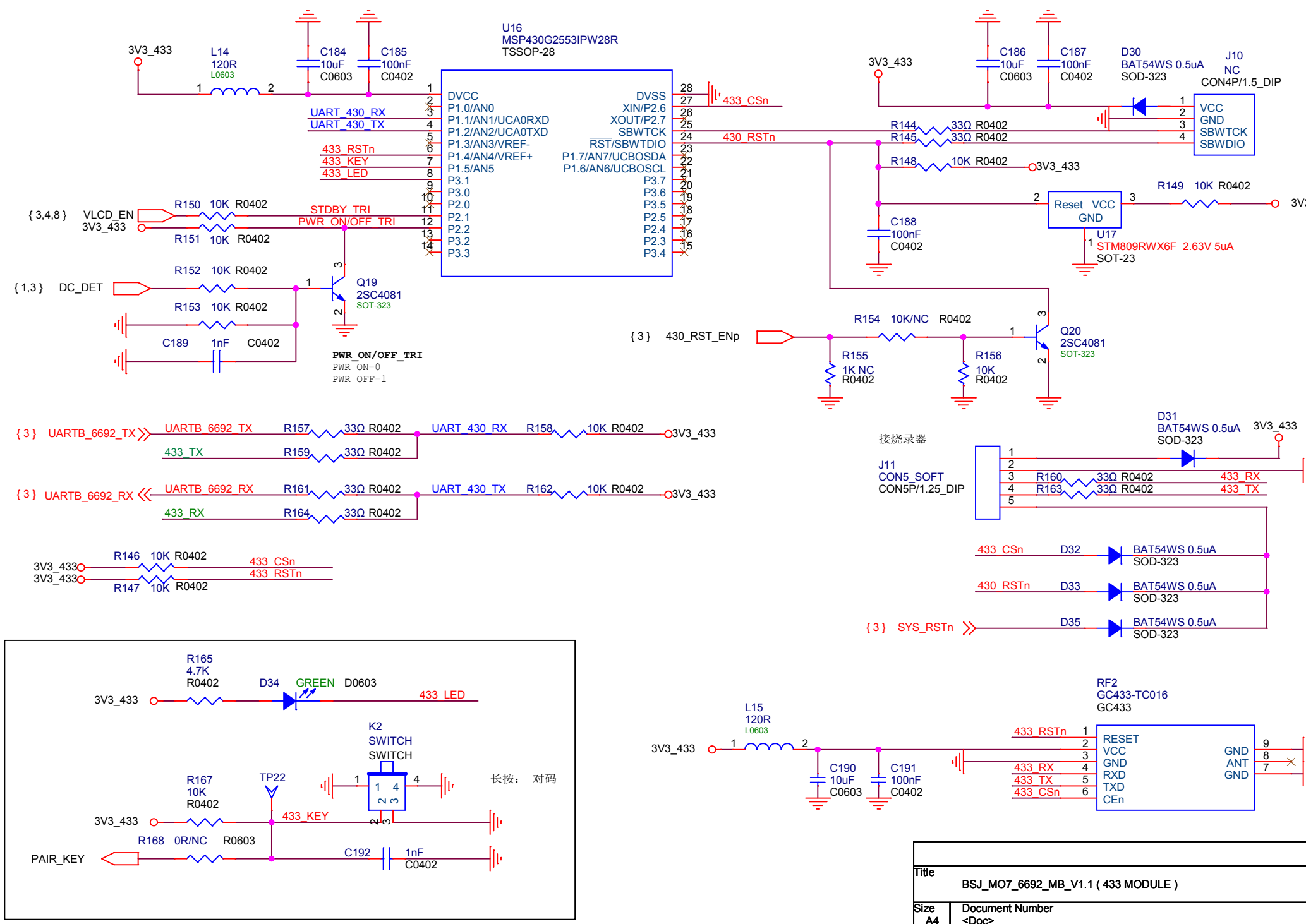
CDS由低升高到2.0V: 延迟4秒
CDS由高降低到1.0V: 延迟2秒

变化方向	阈值	按键灯状态 (菜单 LED KEY= ON)	屏幕亮度状态 (菜单 AUTODIM=ON)
CDS从0V上升到3.3V	CDS ≥ 2.0V (环境较暗)	按键灯亮	屏幕亮度自动降低
CDS从3.3V降低到0V	CDS ≤ 1.0V (环境较亮)	按键灯熄灭	屏幕亮度自动提高

LED_PWR=1 : GREEN LED ON
LED_PWR=0 : RED LED ON



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BSJ_MO7_6692_MB_V1.1 (433 MODULE)				
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A4	<Doc>			V1.1
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