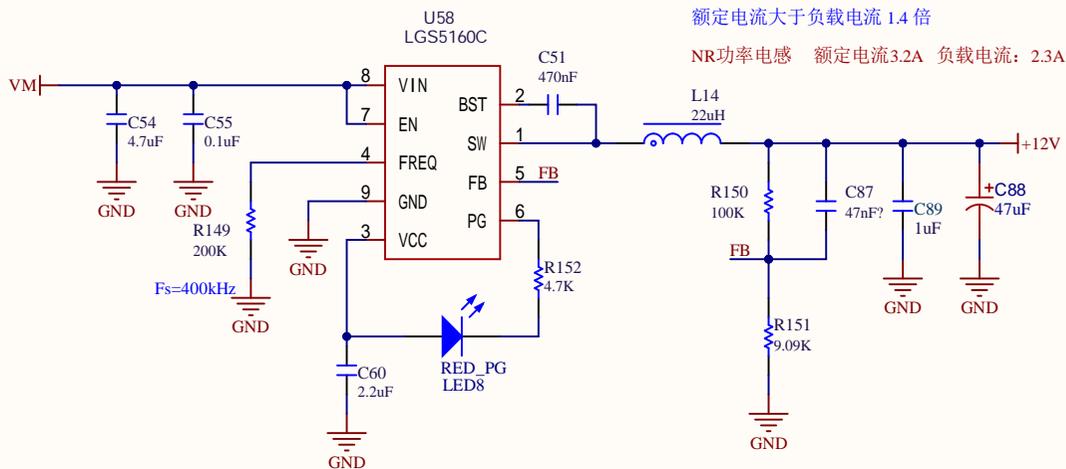
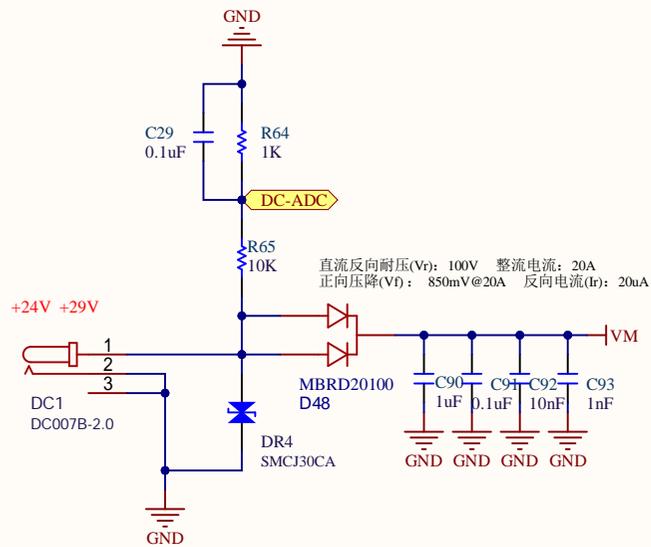
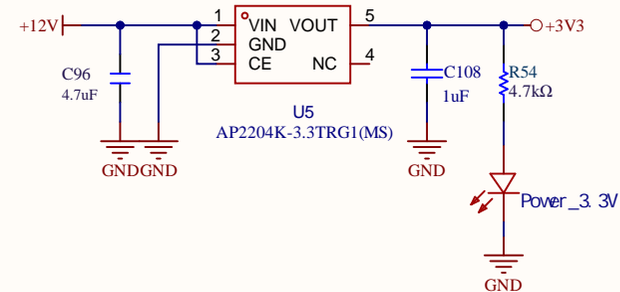


-  +3V3
-  +5V
-  +12V
-  VM



Open-drain 指示降压器输出电压正常的信号，需要上拉到 VCC，当输出正常时，PG 停止下拉。



双向 TVS 反向截止电压: 30V 击穿电压: 36.8V 钳位电压: 48.4V
峰值浪涌电流: 31A@10/1000us

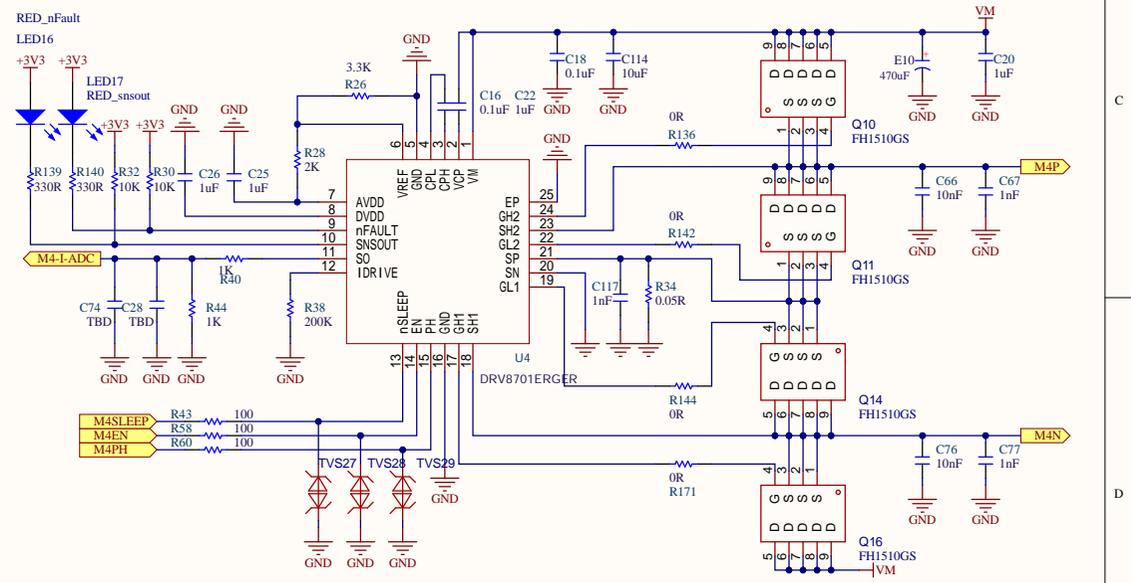
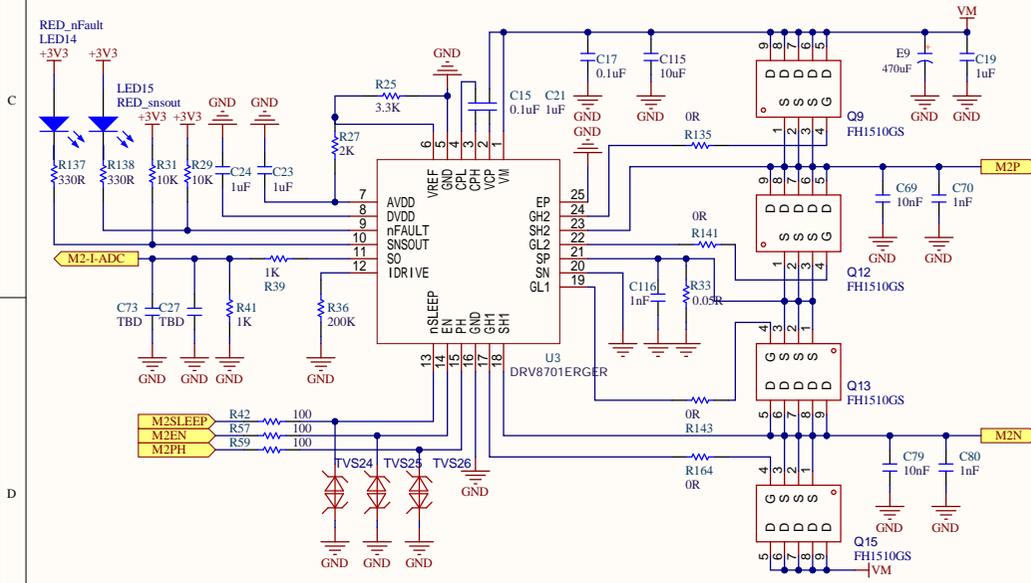
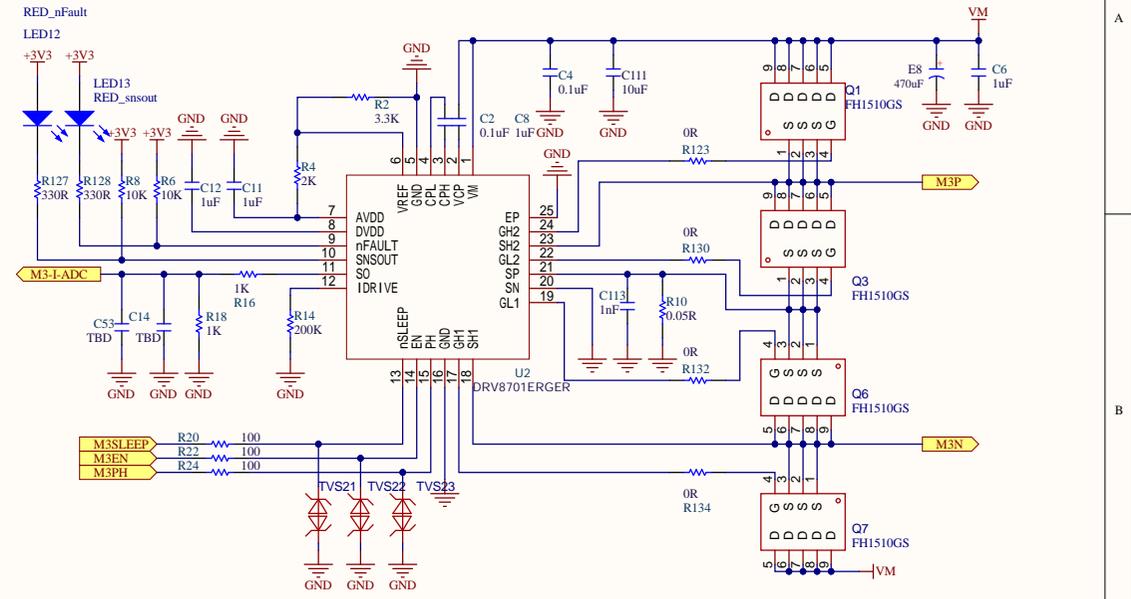
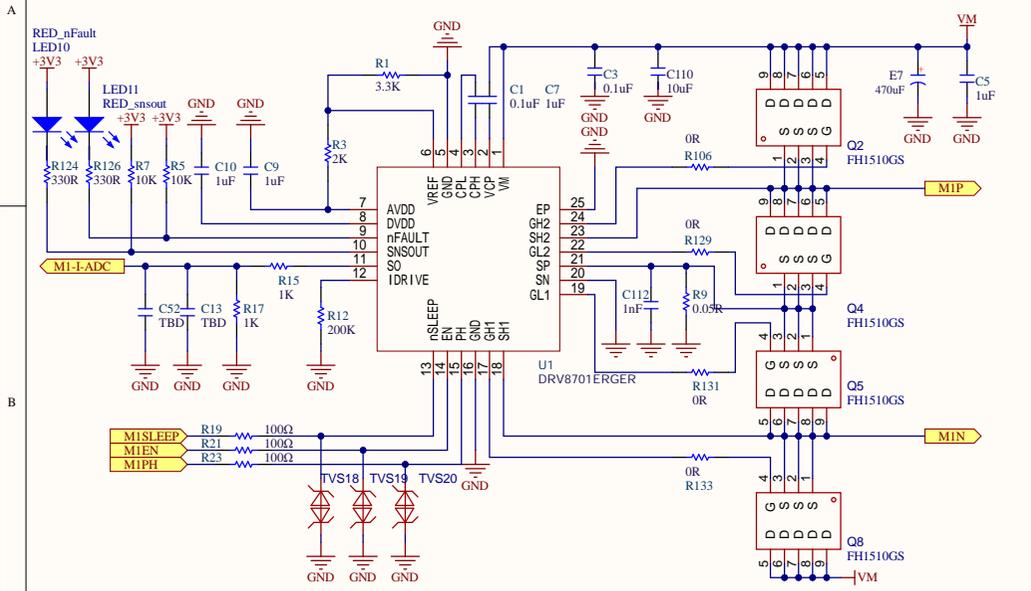
VM

AVDD=5.2V
R1=4.7kΩ: 3.7A

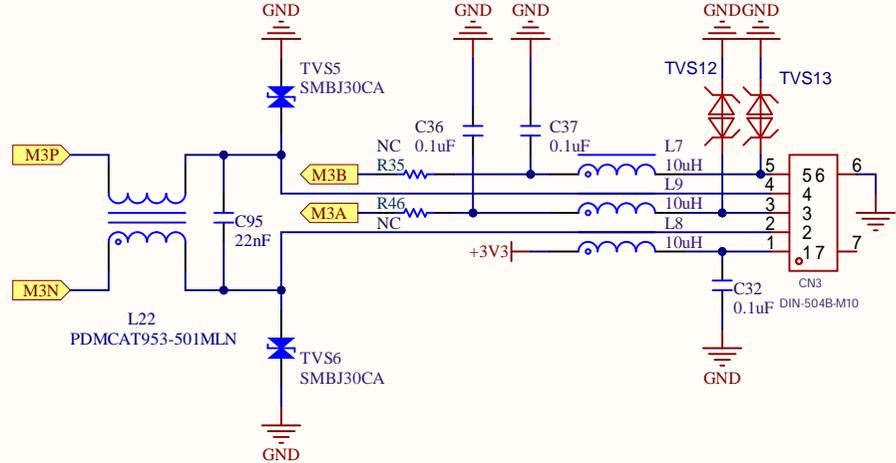
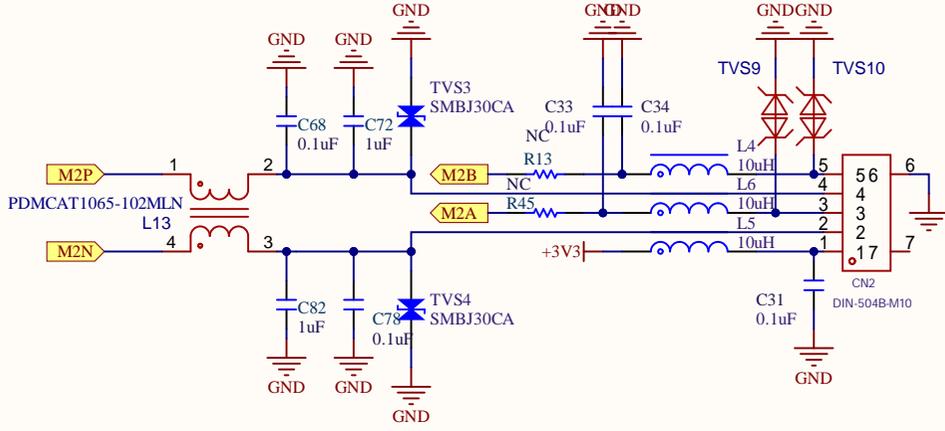
AVDD=4.8V
R1=3.3kΩ: 3.0A R1=4.7kΩ: 3.4A

SNSOUT: Pulled logic low when the drive current hits the current chopping threshold; open-drain output requires an external pullup

nFAULT: Pulled logic low with fault condition; open-drain output requires an external pullup



+3V3



双向TVS VR=30V VB=33.3V VC=48.4V峰值脉冲电流: 12.4A@10/1000us

