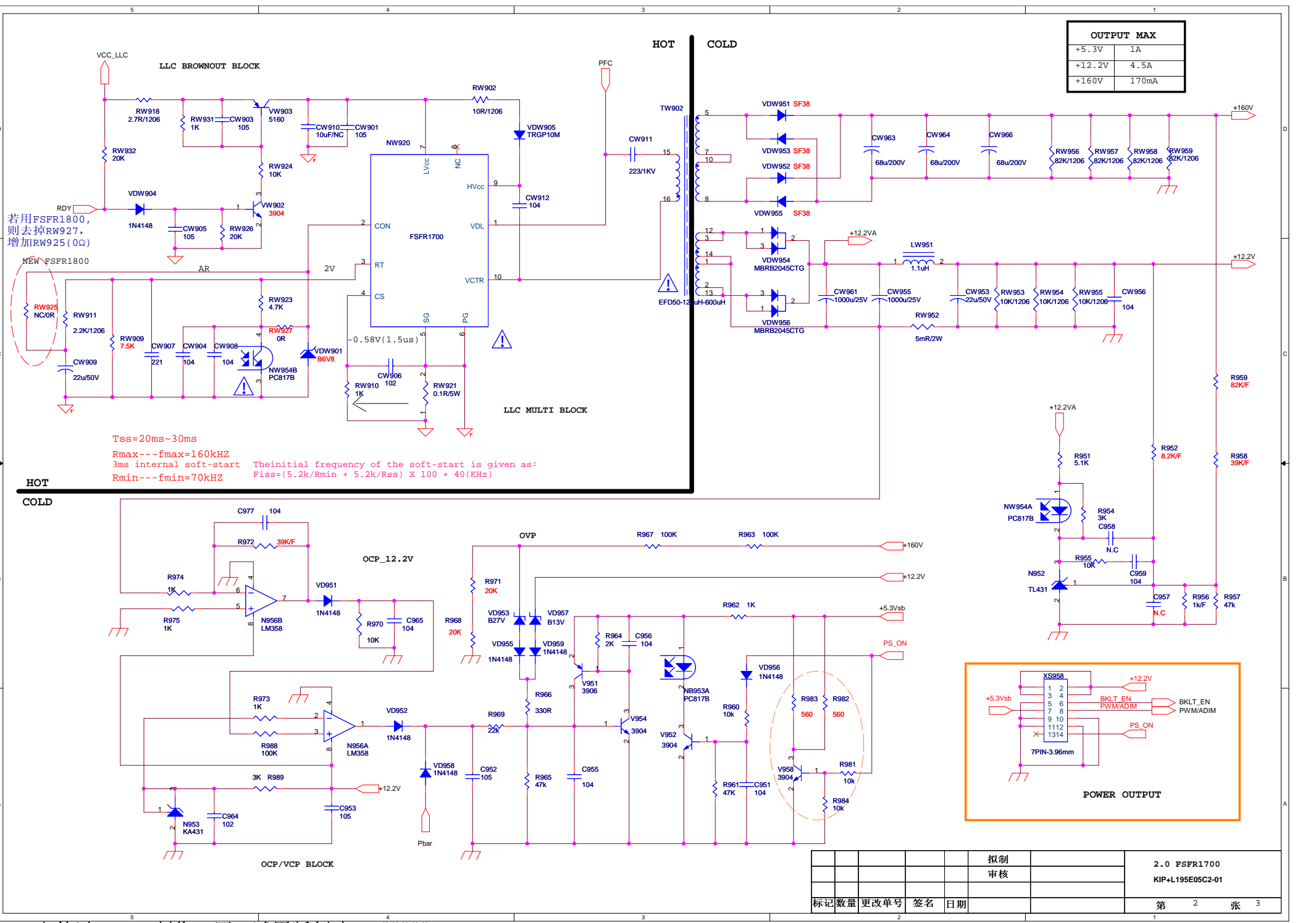


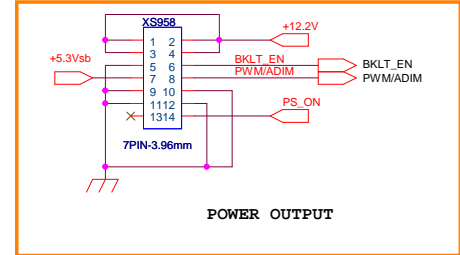
OUTPUT MAX	
+5.3V	1A
+12.2V	4.5A
+160V	170mA



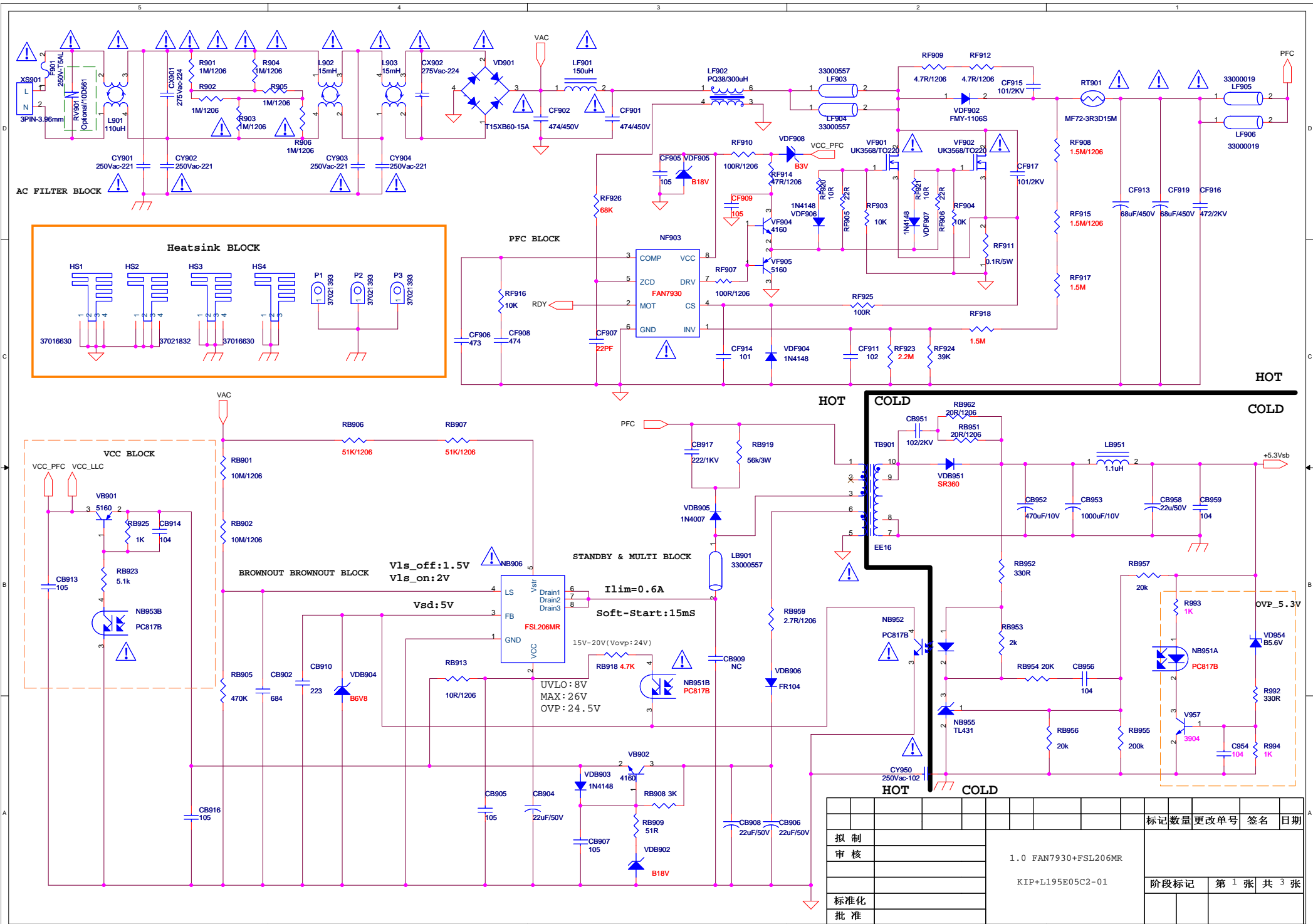
若用FSFR1800, 则去掉RW927, 增加RW925(0Ω)

Tss=20ms~30ms
 Rmax---fmax=160kHz
 3ms internal soft-start
 Rmin---fmin=70kHz

The initial frequency of the soft-start is given as:
 $F_{iss} = (5.2k/R_{min} + 5.2k/R_{ss}) \times 100 + 40(KHz)$

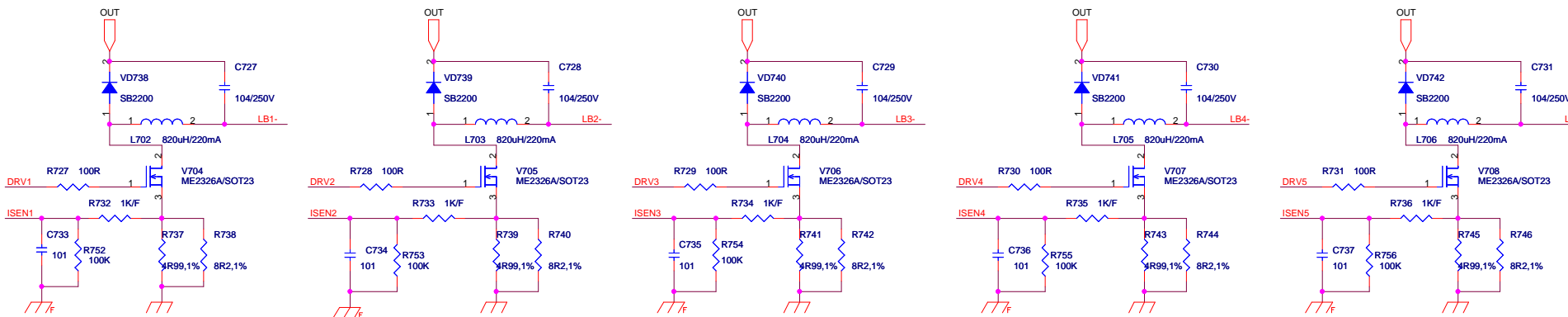
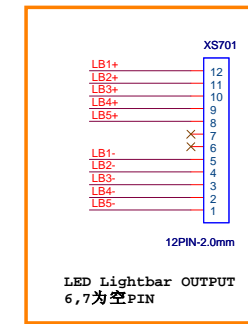
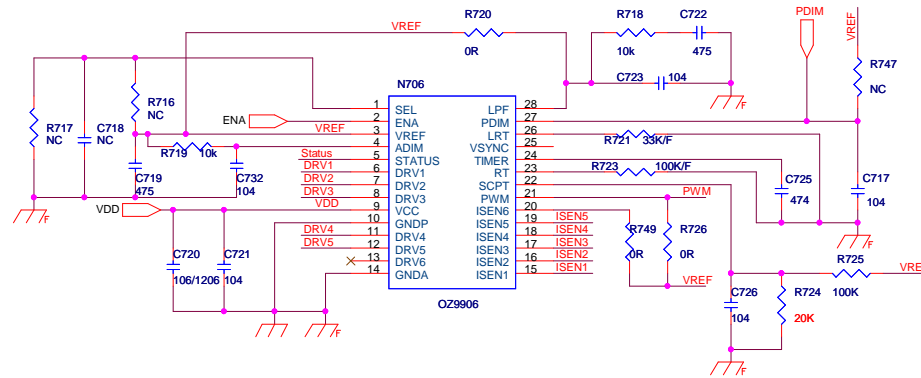
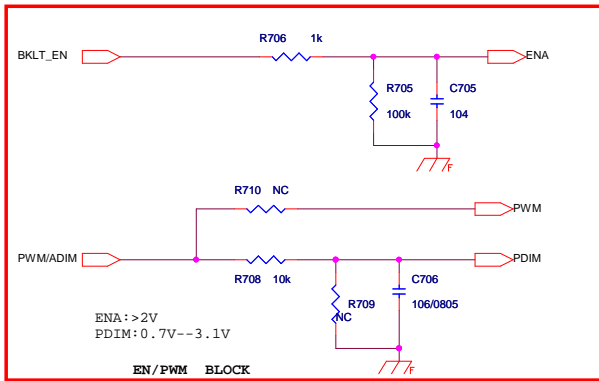
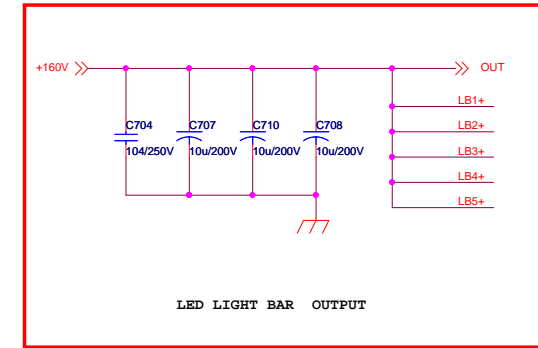
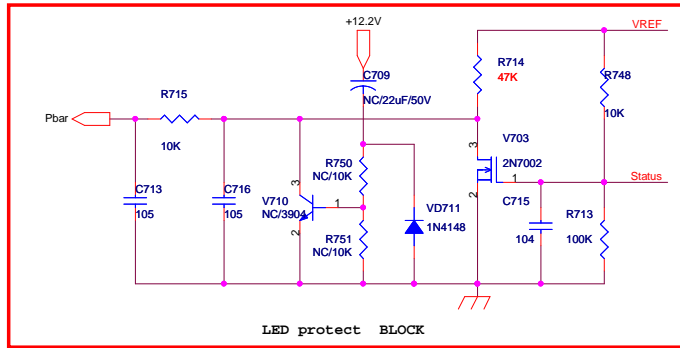
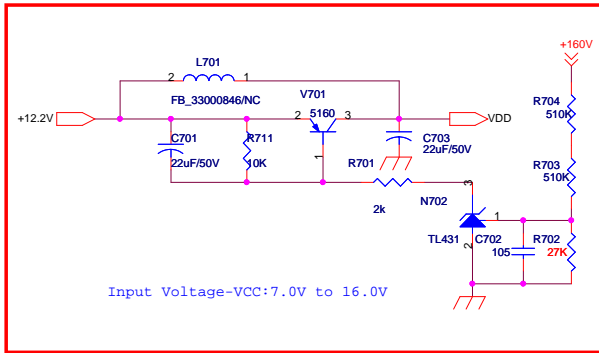


标记	数量	更改单号	签名	日期	拟制	审核	2.0 FSFR1700 KIP+L195E05C2-01
							第 2 张 3



		标记	数量	更改单号	签名	日期
拟制						
审核						
标准化						
批准						

1.0 FAN7930+FSL206MR		阶段标记		第 1 张	共 3 张
KIP+L195E05C2-01					



NOTE: OCP: 3 times the ADJ (0.5V) $I_{led}(mA) = V_{dim}(mV) / R_{isen}(R)$ $f_{osc}(KHz) = 550 / R_{lrt}(kR)$ $D(\%) = 78 V \times V_{scpt}(V)$
 $(D \leq 100)$
 SCP: $TIMER(S) = C_{imert}(\mu F) / R_{isen}$ $R_{isen}: 4.16R \quad 120mA$
 $4.54R \quad 110mA$
 VIMERT > 3V Protection $2.94R \quad 170mA$
 $D(\%) = 78 * V_{scpt}(V) (D < 100\%)$
 $V_{dim}(mV) > 2500mV$
 $K=1$, if SEL=GND
 $K=32$, if SEL=OPEN
 $K=128$, if SEL=VREF

				制核		3.0 OZ9906 KIP+L195E05C2-01
				审核		
标记	数量	更改单号	签名	日期		第 3 张 3