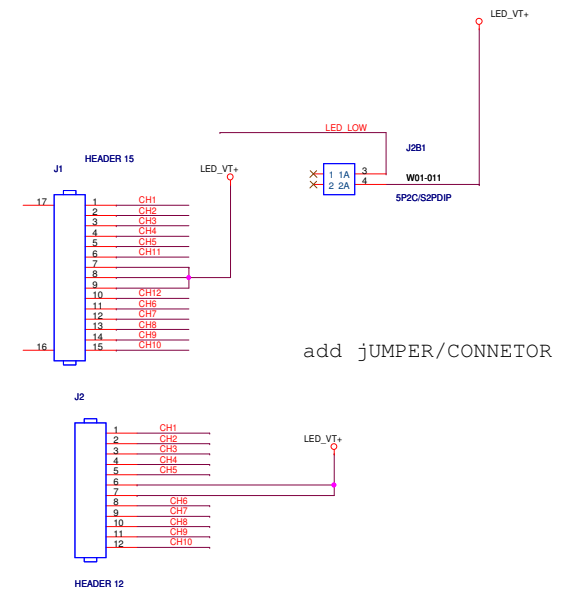
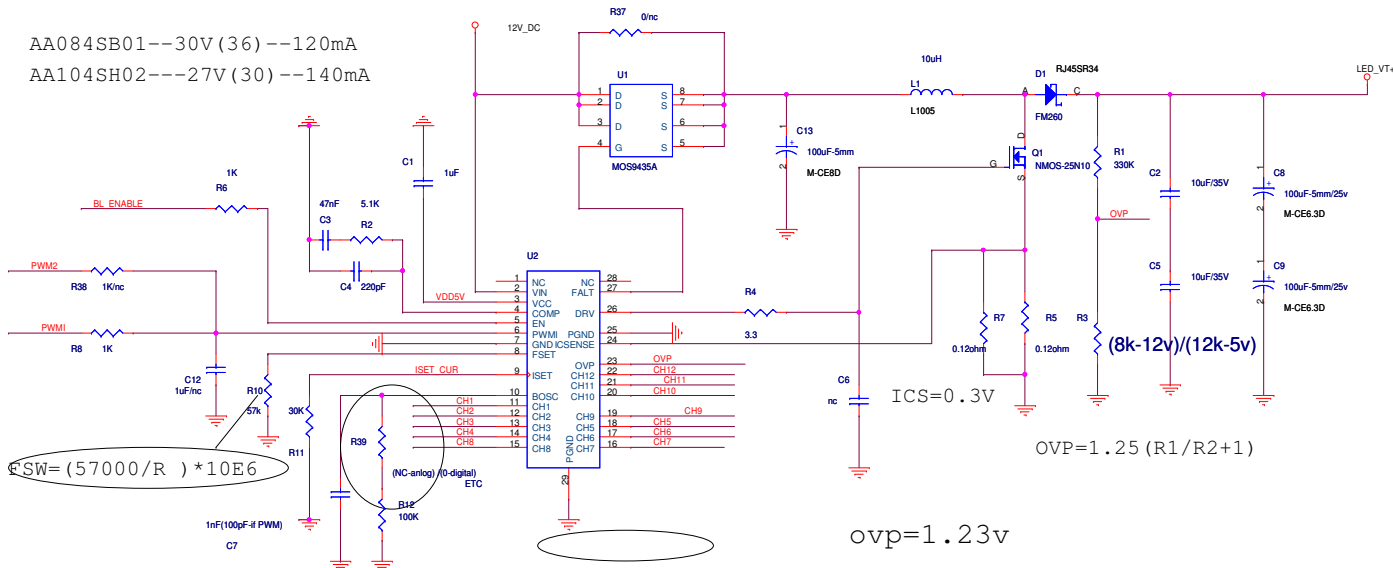


AA084SB01--30V (36) --120mA
 AA104SH02---27V (30) --140mA



add JUMPER/CONNECTOR

$f_{SW} = (57000/R) * 10E6$

$OVP = 1.25 (R1/R2 + 1)$

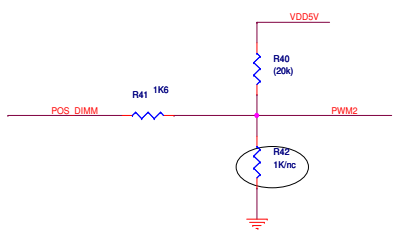
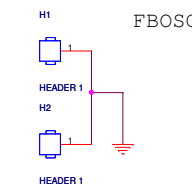
$ovp = 1.23v$

IF short= Use digital PWM, open= analog dimming

FBOSC=3.5uF/C (intern pwm freq)

DC--->Connect Cap to Gnd
 Extern PWM-->connect to R

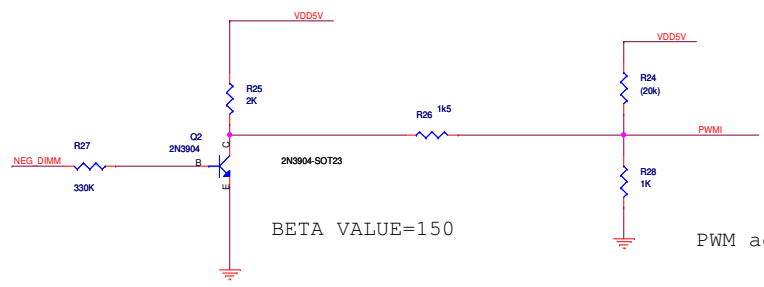
$I = 1200/R (K)$
 $I = 1200/20K = 60mA$



J4 must short if pos_pwm input
 J4 must open if analog voltage input

PWM adjust range =0.2V---to 1.2V

(Base on 10 Channel)



BETA VALUE=150

PWM adjust range =0.2V---to 1.2V

