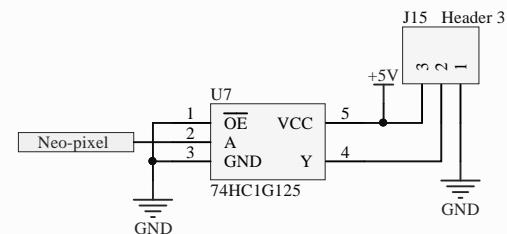
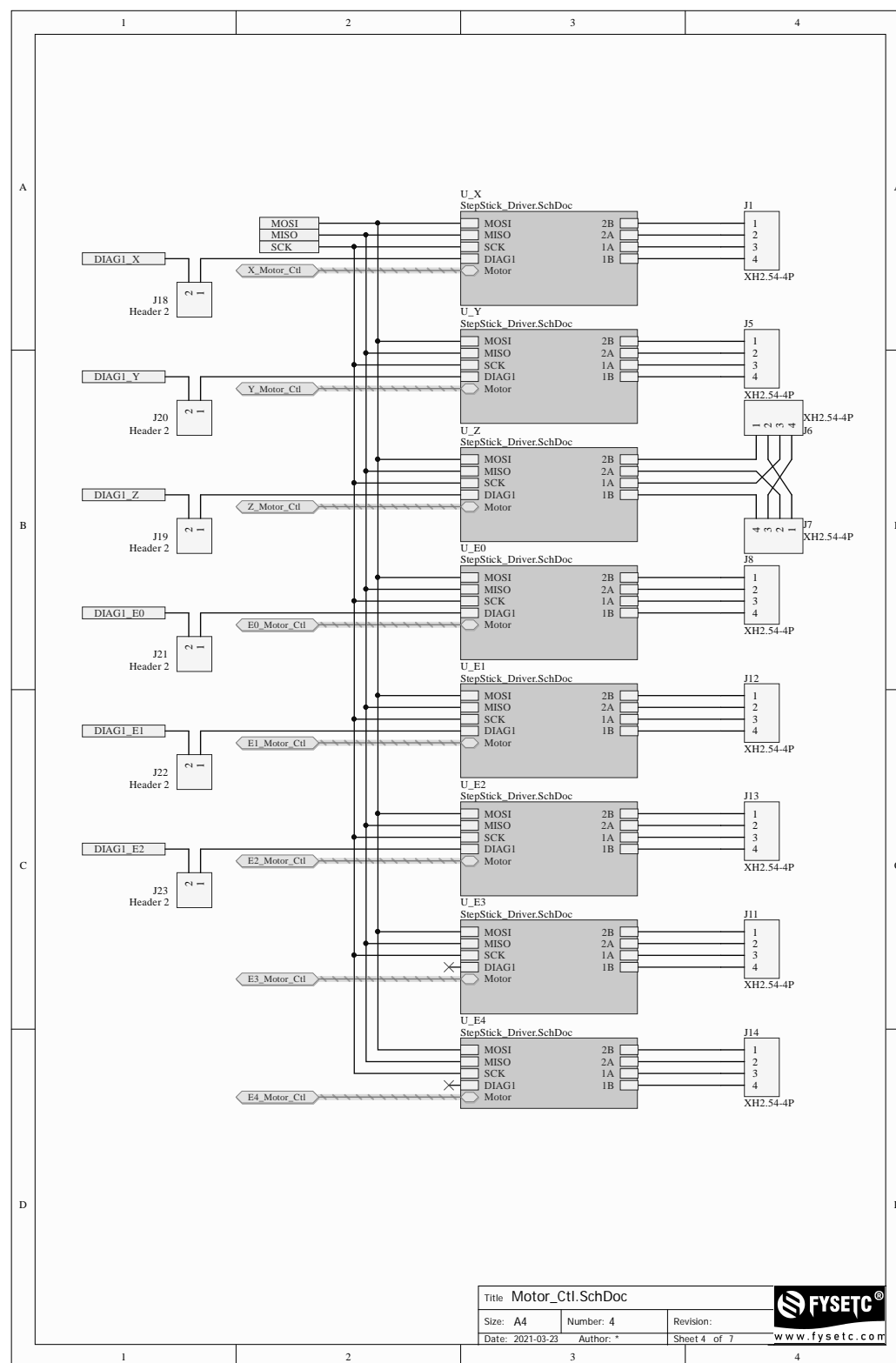
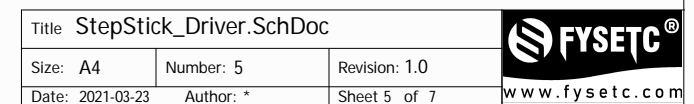
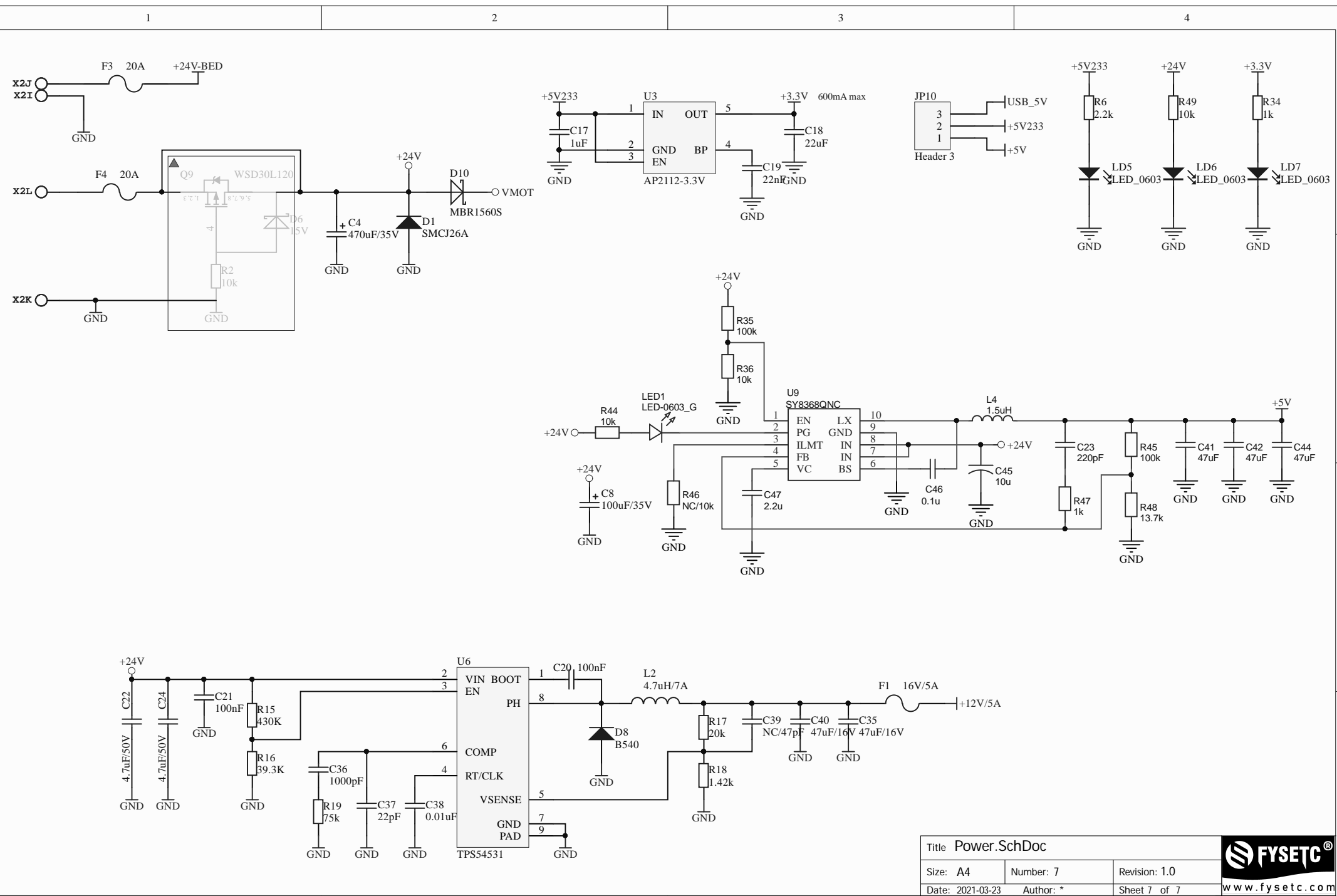


with this pin, three RGB channels can be converted to ordinary 2pin PWM output, Such as USED FOR FAN.









	1	2	3	4
A	V1.0 Initial version.			
B	V1.0B 1.Add R15 & R16 to 54331 en pin The input must be greater than 15V, TPS54331 can start to work, and 12V can output. 2.Change R19 to 75K and C36 to 1000pF to get a better 12V output. 3.Fix some silk mistake 4.Change CD4504 VCC to 12V 5.Mirror EXP3 for Raspberry Pi. 6.Add R20 for F407 replace. 7.Add LED for the 3 fans			
C				
D				
	1	2	3	4