6 B13+/P+ 313+/P+ C12 B9+ R171K/R0603 R23 1M/R0603 C12 | 10uF/C0805 | B9+ C13 | 0.1uF/C0603 | B9+ C14 | 0.1uF/C0603 | B9+ C15 | 0.1uF/C0603 | C16 | 0.1uF/C0603 | R181K/R0603 | R191K/R0603 | R201K/R0603 | R201K/R0603 R24 1M/R0603 C18 0.1uF/C0603 C19 0.1uF/C0603 VC1 GND 13 VCC3 R6 ___1M/R0603 C12 B5+ C12 10uF/C0805 R171K/R0603 B5+ C13 0.1uF/C0603 R181K/R0603 R25 1K/R0603 R16 10M/R0603 C14 0.1uF/C0603 R191K/R0603 C18 0.1uF/C0603 B5+ 0.1uF/C0603 C14 | 0.1uF/C0603 B5+ C15 | 0.1uF/C0603 R20 1K/R0603 R211K/R0603 C16 | 0.1uF/C0603 GND SET R15 1M/R0603 RV 1M/R0603 B- C11 | 0.1uF/C0603 C1 B-10uF/C0805 R1 1K/R0603 C1 | 10uF/C0805 | K1 | 1K/R0603 | C2 | 0.1uF/C0603 | R2 | 1K/R0603 | C3 | 0.1uF/C0603 | R4 | 1K/R0603 | C4 | 0.1uF/C0603 | R5 | 1K/R0603 | C5 | 0.1uF/C0603 | R6 | 1K/R0603 | C6 | 0.1uF/C0603 | R5 1K/R0603 R25 10M/R0603 C7 0.1uF/C0603 C8 0.1uF/C0603 C9 0.1uF/C0603 C10 1nF/C0603 SET VIN Q3 <u>1</u>2N7002 B13+/P+ D2 2K/R0603 10M Q2' **TT**75N75 Q2 **T T** 75N75