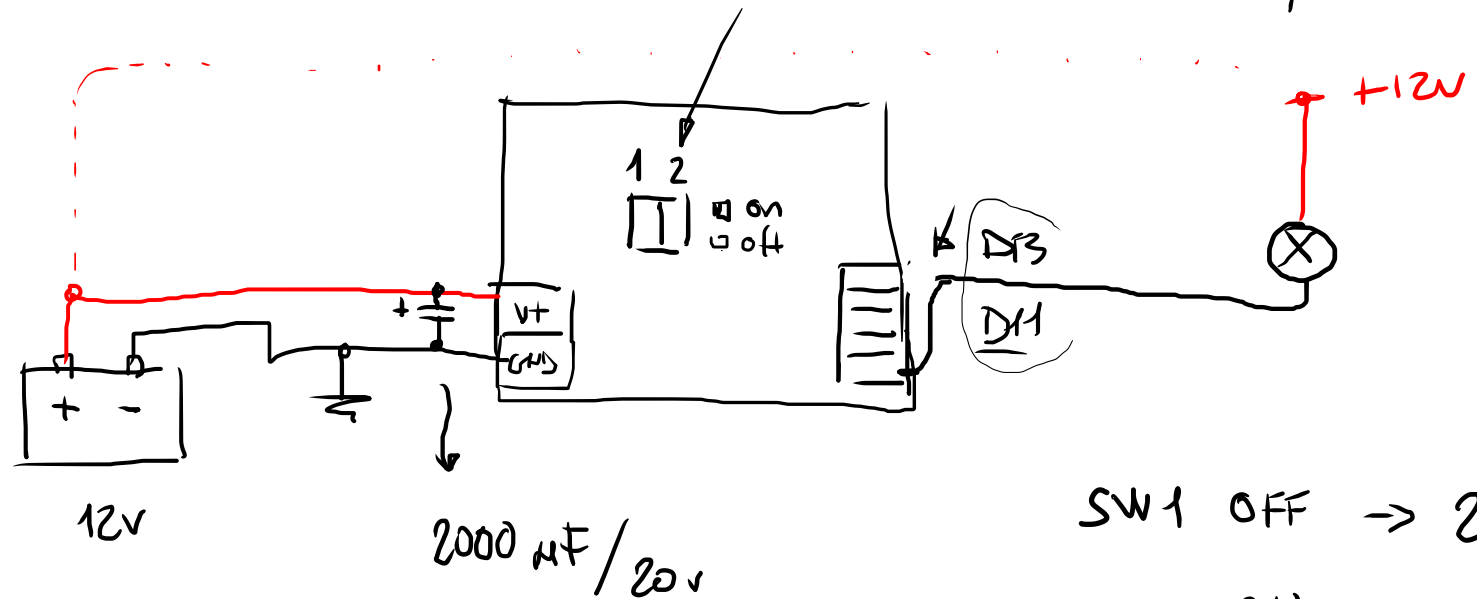


SW2 on



$\Delta 0, \Delta 1, \Delta 2$   
 $\hookrightarrow \dots$

$\Delta 3, \Delta 4, \Delta 5$



SW1 OFF  $\rightarrow 2, 4, 7, 8, 12, 13$

ON  $\rightarrow 3, 5, 6, 9, 10, 11$

BLINK



PWM 11



MISURA  $i$



1V 10A

$$X : 102h \approx i : 50A$$

$$i = x \cdot \frac{50}{102h}$$