



Powering:  
via PWR pads. Either 5V (no DC/DC) or higher voltage with a DC/DC converter  
(e.g. 12V in a car).  
The corresponding solder jumper has to be closed.

The Digispark/ATTINY85 runs on 3.3V

MOSFET: FDN360P, TSM2305, DMP3098

Button:

- Jumper allows to set one pad to GND or P2
- Pin 3 provides 3.3V for a touch button

Powering options:  
 1) Provide 5V to J2 and close the solder jumper (NO DC/DC converter)  
 2) Add the DC/DC converter and provide the input voltage to J2 (e.g. 12V car battery voltage)

