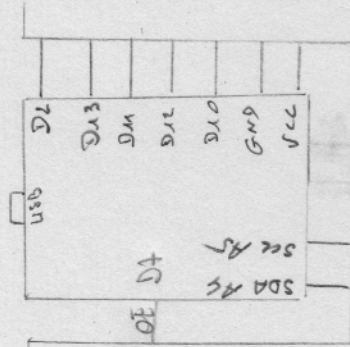
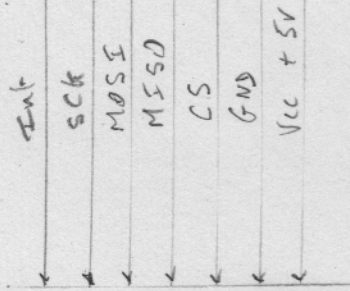
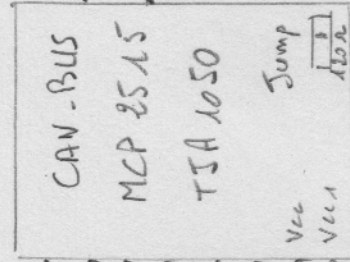
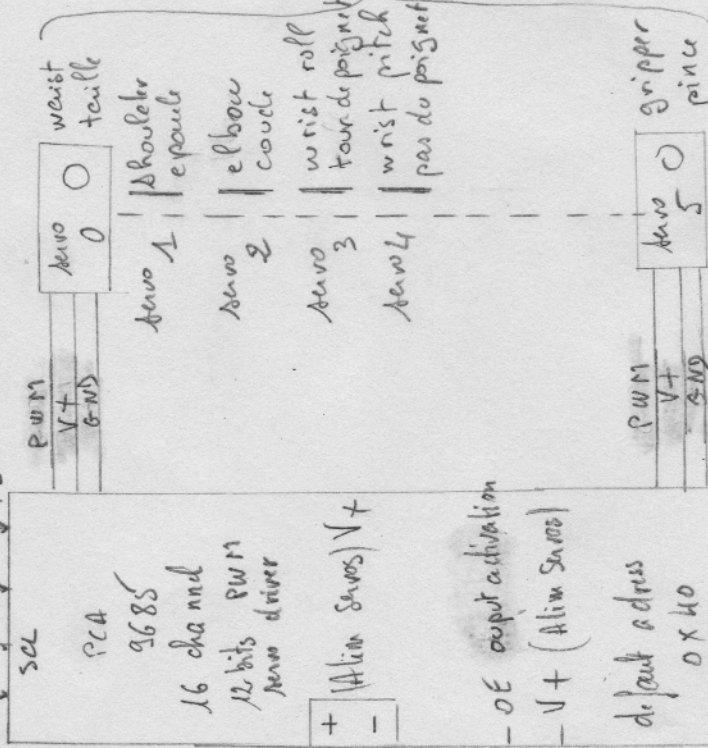
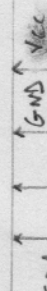


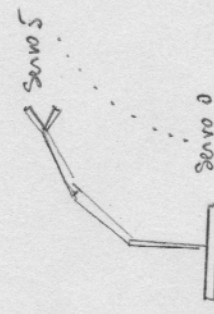
Cavaler de chaque côté, tous les modules.



Alimentation module



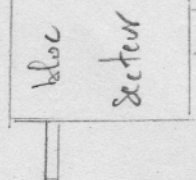
Bras Articulé



Pitch = axe d'inclinaison

roll = axe de roulement

- Board 0 @ = 0x40 no jumpers 0000
- Board 1 @ = 0x41 bridge A0 0001
- Board 2 @ = 0x42 bridge A1 0010
- Board 3 @ = 0x43 bridge A0 et A1 0011
- ... etc



+5V / 3A

0.6V

If OE is HIGH -> the module outputs are disabled.