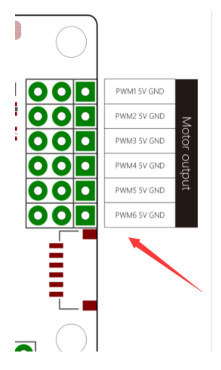
Contourner le défaut du Buzzer non fonctionnel d'origine (Xracfer F4)



Firstly, please connect the Buzeer+ to pwm 6, buzeer- to gnd:

Premièrement connecter le + du Buzzer sur le PWM6, le – sur le GND.

```
Entering CLI Mode, type 'exit' to return, or 'help'
resource BEEPER 1 CO9.
resource MOTOR 1 BOO
resource MOTOR 2 BO1
resource MOTOR 3 AO3
resource MOTOR 4 AO2
resource MOTOR 5 AO1
resource MOTOR 6 AO8
resource PPM 1 B14
resource PWM 1 B14
resource PWM 2 B15
resource PWM 3 CO6
 resource PWM 4 CO7
resource PWM 6 CO9
resource LED_STRIP 1
resource SERIAL_TX 1
resource SERIAL_TX 3 B10
resource SERIAL_TX 6 CO6
resource SERIAL_RX 1 A10
resource SERIAL_RX 3 B11
resource SERIAL_RX 6 CO7
resource INVERTER 1 COO
resource LED 1 BO5
resource SPI_SCK 1 AO5
resource SPI_SCK 3 C10
resource SPI_MISO 1 AO6
resource SPI_MISO 3 C11
resource SPI_MOSI 1 A07
resource SPI_MOSI 3 C12
resource ESCSERIAL 1 B14
resource ADC_BATT 1 CO2
resource ADC_RSSI 1 AOO
resource ADC_CURR 1 CO1
```

Then connect to the configurator, input "resource " in the CLI firstly and you will see these 2 lines:

Connecter la FC, lancer le configurateur et dans le CLI taper "resource".

Repérer les 2 lignes "Beeper 1" et "Motor 6"

Finally input "resource beeper 1 A08" then save.

Taper dans le CLI: "resource beeper 1 A08" et ensuite "save"

Le but de la manip, remaper le buzzer sur une sortie moteur.