

NOTE: if motor does not want to start, swap Motor1 and Motor2 cables.

To change settings, attach USB cable to owlDrive and start a serial monitor. Send '0' to enter menu.

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owlDrive main menu (firmware ver 36, database ver 28, CanNode broadcast 63)

0. Exit menu

1. Selected profile (preset): Default (motor=Generic 1-phase-BLDC (1-channel encoder) pcb=owlRobotics_black_edition_Board)

2. Selected motor (preset]: Generic 1-phase-BLDC (1-channel encoder)

3. Selected P(B: owlRobotics black edition Board

4. Profile menu (align=0 invertDir=0 enableIn=0 pwmIn=0 fanDuty=0.50 serialMonOut=1 endSwIn=0 endSwActLow=1 endSwPosDirTg=:

5. PCB menu (shuntR=7.41 opAmpGain=-1.00 opAmpOfs=1.65 overCurr=0.08A overVolt=1 underVolt=12.00 emfProtect=0 temp=1)

6. Motor menu (typ=BLDC-1-phase Usup=24V sen=Enc(1ch) kv=183 rpm=4400 R=0.9000 ohm L=0.00070 H pp=0 alignV=0.00 zeroOfs=0

7. Motion Control mode menu (torque torqueCtl=voltage usePhR=0 useKV=0 usePhL=1 limits U=+/-15.00 I=+/-2.00)

8. FOC Modulation type: SinePWM

9. Phase tester

10. CAN menu (canSpeed=1000kbps canMsgId=300 canNodeId=1 canNodeIdBroadcast=63 broadcastMask=0 followId=0 followVal=1)

11. Save to EEPROM and exit (required to make changes persistent)

12. Save to EEPROM and reboot (required if changed motor/pcb/sensor)
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To test motor send: M5, M12 etc. (with the desired output phase voltage/torque)

		/dev/ttyACM0
M5		
· ·	88 focps 5470 tg(torque->voltage) 0.00	v 0.0(0rpm) Usup 26.58 BEMF
Target: 0.000		
canNode 2 sec 32 lps 252	e9 focps 10765 tg(torque->voltage) 0.00	v 0.0(0rpm) Usup 26.83 BEMF
canNode 2 sec 33 lps 252	80 focps 5468 tg(torque->voltage) 0.00	v 0.0(0rpm) Usup 26.77 BEMF
Target: 5.000		
canNode 2 sec 34 lps 248	52 focps 13950 tg(torque->voltage) 5.00	v 178.2(1702rpm) Usup 26.83
canNode 2 sec 35 lps 247	05 focps 5431 tg(torque->voltage) 5.00	v 200.4(1913rpm) Usup 26.47
canNode 2 sec 36 lps 246	83 focps 5425 tg(torque->voltage) 5.00	v 200.4(1913rpm) Usup 26.50

## Sunray settings:

#define MOW\_MOTOR\_COUNT 1
#define MOW\_ADJUST\_HEIGHT false
#define MOW\_OVERLOAD\_CURRENT 0.08
#define ENABLE\_OVERLOAD\_DETECTION true
#define ENABLE\_FAULT\_DETECTION true
#define ENABLE\_RPM\_FAULT\_DETECTION true