

Sent using Octoprint Terminal:

Send: M122

Recv: axis:pwm\_scale/curr\_scale|flags|warncount

Recv: X Y Z Z2 E

Recv: Enabled false false false false false

Recv: Set current 1350 1350 1090 1090 400

Recv: RMS current 1325 1325 1049 1049 397

Recv: MAX current 1868 1868 1479 1479 560

Recv: Run current 23/31 23/31 18/31 18/31 12/31

Recv: Hold current 11/31 11/31 9/31 9/31 6/31

Recv: CS actual 11/31 11/31 9/31 9/31 6/31

Recv: PWM scale

Recv: vsense 0=.325 0=.325 0=.325 0=.325 1=.18

Recv: stealthChop true true true true true

Recv: msteps 16 16 16 16 8

Recv: interp true true true true true

Recv: tstep max max max max max

Recv: PWM thresh. 98 98 329 329 7

Recv: [mm/s] 100 100 3 3 31

Recv: OT prewarn false false false false false

Recv: triggered

Recv: OTP false false false false false

Recv: pwm scale sum 13 13 11 11 7

Recv: pwm scale auto 0 0 0 0 0

Recv: pwm offset auto 36 36 36 36 36

Recv: pwm grad auto 14 14 14 14 14

Recv: off time 3 3 3 3 3

Recv: blank time 24 24 24 24 24

Recv: hysteresis

Recv: -end -1 -1 -1 -1 -1

Recv: -start 1 1 1 1 1

Recv: Stallguard thrs

Recv: uStep count 40 40 40 40 48

Recv: DRVSTATUS X Y Z Z2 E

Recv: sg\_result

Recv: stst

Recv: olb

Recv: ola

Recv: s2gb

Recv: s2ga

Recv: otpw

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Recv: ot
Recv: 157C
Recv: 150C
Recv: 143C
Recv: 120C
Recv: s2vsa
Recv: s2vsb
Recv: Driver registers:
Recv:      X    0xC0:0B:00:00
Recv:      Y    0xC0:0B:00:00
Recv:      Z    0xC0:09:00:00
Recv:     Z2   0xC0:09:00:00
Recv:      E    0xC0:06:00:00
Recv:
Recv:
Recv: Testing X connection... OK
Recv: Testing Y connection... OK
Recv: Testing Z connection... OK
Recv: Testing Z2 connection... OK
Recv: Testing E connection... OK
Recv: ok
```

It then went into this loop:

```
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
Recv:  T:19.00 /0.00 B:19.00 /0.00 @:0 B@:0
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
Recv:  T:19.00 /0.00 B:19.00 /0.00 @:0 B@:0
Recv: X:84/11|TII  Y:84/11|TII  Z:11/9|TII  Z2:11/9|TII
E:7/6|GTII
```