**7:44:53 AM**

**M122**
=== Diagnostics ===
RepRapFirmware for Duet 2 WiFi/Ethernet version 2.05RC1 running on Duet WiFi 1.02 or later
Board ID: 08DGM-917NK-F2MS4-7J9F4-3SN6J-1GUWG
Used output buffers: 3 of 24 (11 max)
=== RTOS ===
Static ram: 25688
Dynamic ram: 92664 of which 336 recycled
Exception stack ram used: 392
Never used ram: 11992
Tasks: NETWORK(ready,628) HEAT(blocked,1232) MAIN(running,3800) IDLE(ready,200)
Owned mutexes:
=== Platform ===
Last reset 00:00:29 ago, cause: software
Last software reset at 2019-12-10 07:44, reason: User, spinning module GCodes, available RAM 12112 bytes (slot 3)
Software reset code 0x0003 HFSR 0x00000000 CFSR 0x00000000 ICSR 0x0441f000 BFAR 0xe000ed38 SP 0xffffffff Task 0x4e49414d
Error status: 0
Free file entries: 10
SD card 0 detected, interface speed: 20.0MBytes/sec
SD card longest block write time: 0.0ms, max retries 0
MCU temperature: min 25.7, current 26.4, max 26.5
Supply voltage: min 11.8, current 11.9, max 12.1, under voltage events: 0, over voltage events: 0, power good: yes
Driver 0: standstill, SG min/max 0/258
Driver 1: standstill, SG min/max 0/167
Driver 2: standstill, SG min/max 0/239
Driver 3: standstill, SG min/max not available
Driver 4: standstill, SG min/max not available
Date/time: 2019-12-10 07:44:52
Cache data hit count 74706442
Slowest loop: 4.24ms; fastest: 0.07ms
I2C nak errors 0, send timeouts 0, receive timeouts 0, finishTimeouts 0, resets 0
=== Move ===
Hiccups: 0, FreeDm: 160, MinFreeDm: 154, MaxWait: 24230ms
Bed compensation in use: none, comp offset 0.000
=== DDARing ===
Scheduled moves: 5, completed moves: 5, StepErrors: 0, LaErrors: 0, Underruns: 0, 0
=== Heat ===
Bed heaters = 0 -1 -1 -1, chamberHeaters = -1 -1
Heater 1 is on, I-accum = 0.0
=== GCodes ===
Segments left: 0
Stack records: 2 allocated, 0 in use
Movement lock held by null
http is idle in state(s) 0
telnet is idle in state(s) 0
file is idle in state(s) 0
serial is idle in state(s) 0
aux is idle in state(s) 0
daemon is idle in state(s) 0
queue is idle in state(s) 0
autopause is idle in state(s) 0
Code queue is empty.
=== Network ===
Slowest loop: 14.14ms; fastest: 0.00ms
Responder states: HTTP(0) HTTP(0) HTTP(0) HTTP(0) FTP(0) Telnet(0) Telnet(0)
HTTP sessions: 1 of 8
- WiFi -
Network state is running
WiFi module is connected to access point
Failed messages: pending 0, notready 0, noresp 0
WiFi firmware version 1.21
WiFi MAC address b4:e6:2d:53:03:c7
WiFi Vcc 3.32, reset reason Turned on by main processor
WiFi flash size 4194304, free heap 15208
WiFi IP address 192.168.123.152
WiFi signal strength -74dBm, reconnections 0, sleep mode modem
Socket states: 0 0 0 0 0 0 0 0