**M122**

**=== Diagnostics ===**<LF>**RepRapFirmware for Duet 2 WiFi/Ethernet version 3.1.1 running on Duet WiFi 1.02 or later**<LF>**Board ID: 08DGM-917DA-G4MS4-6JKD4-3SD6J-1TYVA**<LF>**Used output buffers: 1 of 24 (8 max)**<LF>**=== RTOS ===**<LF>**Static ram: 27980**<LF>**Dynamic ram: 93080 of which 20 recycled**<LF>**Exception stack ram used: 308**<LF>**Never used ram: 9684**<LF>**Tasks: NETWORK(ready,636) HEAT(blocked,1456) MAIN(running,1656) IDLE(ready,80)**<LF>**Owned mutexes: WiFi(NETWORK)**<LF>**=== Platform ===**<LF>**Last reset 00:06:02 ago, cause: power up**<LF>**Last software reset at 2020-09-20 11:37, reason: User, spinning module GCodes, available RAM 9728 bytes (slot 2)**<LF>**Software reset code 0x0003 HFSR 0x00000000 CFSR 0x00000000 ICSR 0x0441f000 BFAR 0xe000ed38 SP 0xffffffff Task MAIN**<LF>**Error status: 0**<LF>**MCU temperature: min 25.5, current 33.0, max 33.2**<LF>**Supply voltage: min 0.1, current 1.5, max 1.6, under voltage events: 0, over voltage events: 0, power good: no**<LF>**Driver 0: ok, SG min/max not available**<LF>**Driver 1: ok, SG min/max not available**<LF>**Driver 2: ok, SG min/max not available[Warning: Maximal number of bytes per line exceeded! Check the EOL (end-of-line) settings or increase the limit in the advanced terminal settings.]**