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| Terminal output which wasn't redirected |
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hugh@shop:~$ linuxcnc /home/hugh/linuxcnc/configs/Supermax/Supermax.ini >temp.txt
Note: Using POSIX realtime
note: MAXV      max: 1.167 units/sec 70.000 units/min
note: LJOG      max: 1.167 units/sec 70.000 units/min
note: LJOG default: 0.250 units/sec 15.000 units/min
note: jog_order='XYZ'
note: jog_invert=set([])
RTAPI_PCI: Unmapped 65536 bytes at 0x7fdb8bd33000
Note: Using POSIX realtime
hugh@shop:~$
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+-----+
| Redirected terminal output |
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LINUXCNC - 2.8.2-11-g6a3d0a434
Machine configuration directory is '/home/hugh/linuxcnc/configs/Supermax'
Machine configuration file is 'Supermax.ini'
Starting LinuxCNC...
Found file(REL): ./Supermax.hal
Found file(REL): ./custom.hal
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LinuxCNC "running"
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Shutting down and cleaning up LinuxCNC...
Running HAL shutdown script
task: 2036 cycles, min=0.000033, max=0.032806, avg=0.009994, 0 latency excursions
(> 10x expected cycle time of 0.010000s)
hm2: loading Mesa HostMot2 driver version 0.15
hm2_pci: loading Mesa AnyIO HostMot2 driver version 0.7
hm2_pci: discovered 5i25 at 0000:04:00.0
hm2/hm2_5i25.0: Low Level init 0.15
hm2/hm2_5i25.0: 34 I/O Pins used:
hm2/hm2_5i25.0: IO Pin 000 (P3-01): IOPort
hm2/hm2_5i25.0: IO Pin 001 (P3-14): IOPort
hm2/hm2_5i25.0: IO Pin 002 (P3-02): StepGen #0, pin Direction (Output)
hm2/hm2_5i25.0: IO Pin 003 (P3-15): IOPort
hm2/hm2_5i25.0: IO Pin 004 (P3-03): StepGen #0, pin Step (Output)
hm2/hm2_5i25.0: IO Pin 005 (P3-16): IOPort
hm2/hm2_5i25.0: IO Pin 006 (P3-04): StepGen #1, pin Direction (Output)
hm2/hm2_5i25.0: IO Pin 007 (P3-17): IOPort
hm2/hm2_5i25.0: IO Pin 008 (P3-05): StepGen #1, pin Step (Output)
hm2/hm2_5i25.0: IO Pin 009 (P3-06): StepGen #2, pin Direction (Output)
hm2/hm2_5i25.0: IO Pin 010 (P3-07): StepGen #2, pin Step (Output)
hm2/hm2_5i25.0: IO Pin 011 (P3-08): IOPort
hm2/hm2_5i25.0: IO Pin 012 (P3-09): IOPort
hm2/hm2_5i25.0: IO Pin 013 (P3-10): IOPort
hm2/hm2_5i25.0: IO Pin 014 (P3-11): IOPort
hm2/hm2_5i25.0: IO Pin 015 (P3-12): IOPort
hm2/hm2_5i25.0: IO Pin 016 (P3-13): IOPort
hm2/hm2_5i25.0: IO Pin 017 (P2-01): IOPort
hm2/hm2_5i25.0: IO Pin 018 (P2-14): IOPort
hm2/hm2_5i25.0: IO Pin 019 (P2-02): IOPort
hm2/hm2_5i25.0: IO Pin 020 (P2-15): IOPort
hm2/hm2_5i25.0: IO Pin 021 (P2-03): IOPort
hm2/hm2_5i25.0: IO Pin 022 (P2-16): IOPort
hm2/hm2_5i25.0: IO Pin 023 (P2-04): IOPort
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hm2/hm2_5i25.0:      IO Pin 024 (P2-17): IOPort
hm2/hm2_5i25.0:      IO Pin 025 (P2-05): IOPort
hm2/hm2_5i25.0:      IO Pin 026 (P2-06): IOPort
hm2/hm2_5i25.0:      IO Pin 027 (P2-07): IOPort
hm2/hm2_5i25.0:      IO Pin 028 (P2-08): IOPort
hm2/hm2_5i25.0:      IO Pin 029 (P2-09): IOPort
hm2/hm2_5i25.0:      IO Pin 030 (P2-10): IOPort
hm2/hm2_5i25.0:      IO Pin 031 (P2-11): IOPort
hm2/hm2_5i25.0:      IO Pin 032 (P2-12): IOPort
hm2/hm2_5i25.0:      IO Pin 033 (P2-13): IOPort
hm2/hm2_5i25.0: registered
hm2_5i25.0: initialized AnyIO board at 0000:04:00.0
hm2_5i25.0: dropping AnyIO board at 0000:04:00.0
hm2/hm2_5i25.0: unregistered
hm2_pci: driver unloaded
hm2: unloading
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