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john@cnc1:~/linuxcnc-dev$ . scripts/rip-environment
john@cnc1:~/linuxcnc-dev$ linuxcnc /home/john/linuxcnc-dev/configs/cnc1/cnc1.iniLINUXCNC - 2.7.0
Machine configuration directory is '/home/john/linuxcnc-dev/configs/cnc1'
Machine configuration file is 'cnc1.ini'
Starting LinuxCNC...
Found file(REL): ./cnc1.hal
Note: Using POSIX realtime
hm2: loading Mesa HostMot2 driver version 0.15
hm2_eth: loading Mesa AnyIO HostMot2 ethernet driver version 0.2
iptables: No chain/target/match by that name.
hm2_eth: 10.10.10.2: Hardware address: 00:60:1b:11:80:23
hm2_eth: discovered 7I80HD-25
hm2/hm2_7i80.0: 72 I/O Pins used:
hm2/hm2_7i80.0: IO Pin 000 (P1-01): Encoder #0, pin B (Input)
hm2/hm2_7i80.0: IO Pin 001 (P1-03): Encoder #0, pin A (Input)
hm2/hm2_7i80.0: IO Pin 002 (P1-05): Encoder #0, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 003 (P1-07): StepGen #0, pin Step (Output)
hm2/hm2_7i80.0: IO Pin 004 (P1-09): StepGen #0, pin Direction (Output)
hm2/hm2_7i80.0: IO Pin 005 (P1-11): IOPort
hm2/hm2_7i80.0: IO Pin 006 (P1-13): Encoder #1, pin B (Input)
hm2/hm2_7i80.0: IO Pin 007 (P1-15): Encoder #1, pin A (Input)
hm2/hm2_7i80.0: IO Pin 008 (P1-17): Encoder #1, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 009 (P1-19): StepGen #1, pin Step (Output)
hm2/hm2_7i80.0: IO Pin 010 (P1-21): StepGen #1, pin Direction (Output)
hm2/hm2_7i80.0: IO Pin 011 (P1-23): IOPort
hm2/hm2_7i80.0: IO Pin 012 (P1-25): Encoder #2, pin B (Input)
hm2/hm2_7i80.0: IO Pin 013 (P1-27): Encoder #2, pin A (Input)
hm2/hm2_7i80.0: IO Pin 014 (P1-29): Encoder #2, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 015 (P1-31): StepGen #2, pin Step (Output)
hm2/hm2_7i80.0: IO Pin 016 (P1-33): StepGen #2, pin Direction (Output)
hm2/hm2_7i80.0: IO Pin 017 (P1-35): IOPort
hm2/hm2_7i80.0: IO Pin 018 (P1-37): Encoder #3, pin B (Input)
hm2/hm2_7i80.0: IO Pin 019 (P1-39): Encoder #3, pin A (Input)
hm2/hm2_7i80.0: IO Pin 020 (P1-41): Encoder #3, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 021 (P1-43): StepGen #3, pin Step (Output)
hm2/hm2_7i80.0: IO Pin 022 (P1-45): StepGen #3, pin Direction (Output)
hm2/hm2_7i80.0: IO Pin 023 (P1-47): IOPort
hm2/hm2_7i80.0: IO Pin 024 (P2-01): Encoder #4, pin B (Input)
hm2/hm2_7i80.0: IO Pin 025 (P2-03): Encoder #4, pin A (Input)
hm2/hm2_7i80.0: IO Pin 026 (P2-05): Encoder #4, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 027 (P2-07): StepGen #4, pin Step (Output)
hm2/hm2_7i80.0: IO Pin 028 (P2-09): StepGen #4, pin Direction (Output)
hm2/hm2_7i80.0: IO Pin 029 (P2-11): IOPort
hm2/hm2_7i80.0: IO Pin 030 (P2-13): Encoder #5, pin B (Input)
hm2/hm2_7i80.0: IO Pin 031 (P2-15): Encoder #5, pin A (Input)
hm2/hm2_7i80.0: IO Pin 032 (P2-17): Encoder #5, pin Index (Input)
hm2/hm2_7i80.0: IO Pin 033 (P2-19): PWMGen #0, pin Out0 (PWM or Up) (Output)
hm2/hm2_7i80.0: IO Pin 034 (P2-21): PWMGen #0, pin Out1 (Dir or Down) (Output)
hm2/hm2_7i80.0: IO Pin 035 (P2-23): PWMGen #0, pin Not-Enable (Output)
hm2/hm2_7i80.0: IO Pin 036 (P2-25): IOPort
hm2/hm2_7i80.0: IO Pin 037 (P2-27): IOPort
hm2/hm2_7i80.0: IO Pin 038 (P2-29): IOPort
hm2/hm2_7i80.0: IO Pin 039 (P2-31): IOPort
hm2/hm2_7i80.0: IO Pin 040 (P2-33): IOPort
hm2/hm2_7i80.0: IO Pin 041 (P2-35): IOPort
hm2/hm2_7i80.0: IO Pin 042 (P2-37): IOPort
hm2/hm2_7i80.0: IO Pin 043 (P2-39): IOPort
hm2/hm2_7i80.0: IO Pin 044 (P2-41): IOPort
hm2/hm2_7i80.0: IO Pin 045 (P2-43): IOPort
hm2/hm2_7i80.0: IO Pin 046 (P2-45): IOPort
hm2/hm2_7i80.0: IO Pin 047 (P2-47): IOPort
hm2/hm2_7i80.0: IO Pin 048 (P3-01): IOPort
hm2/hm2_7i80.0: IO Pin 049 (P3-03): IOPort
hm2/hm2_7i80.0: IO Pin 050 (P3-05): IOPort
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hm2/hm2_7i80.0:      IO Pin 051 (P3-07): IOPort
hm2/hm2_7i80.0:      IO Pin 052 (P3-09): IOPort
hm2/hm2_7i80.0:      IO Pin 053 (P3-11): IOPort
hm2/hm2_7i80.0:      IO Pin 054 (P3-13): IOPort
hm2/hm2_7i80.0:      IO Pin 055 (P3-15): IOPort
hm2/hm2_7i80.0:      IO Pin 056 (P3-17): IOPort
hm2/hm2_7i80.0:      IO Pin 057 (P3-19): IOPort
hm2/hm2_7i80.0:      IO Pin 058 (P3-21): IOPort
hm2/hm2_7i80.0:      IO Pin 059 (P3-23): IOPort
hm2/hm2_7i80.0:      IO Pin 060 (P3-25): IOPort
hm2/hm2_7i80.0:      IO Pin 061 (P3-27): IOPort
hm2/hm2_7i80.0:      IO Pin 062 (P3-29): IOPort
hm2/hm2_7i80.0:      IO Pin 063 (P3-31): IOPort
hm2/hm2_7i80.0:      IO Pin 064 (P3-33): IOPort
hm2/hm2_7i80.0:      IO Pin 065 (P3-35): IOPort
hm2/hm2_7i80.0:      IO Pin 066 (P3-37): IOPort
hm2/hm2_7i80.0:      IO Pin 067 (P3-39): IOPort
hm2/hm2_7i80.0:      IO Pin 068 (P3-41): IOPort
hm2/hm2_7i80.0:      IO Pin 069 (P3-43): IOPort
hm2/hm2_7i80.0:      IO Pin 070 (P3-45): IOPort
hm2/hm2_7i80.0:      IO Pin 071 (P3-47): IOPort
hm2/hm2_7i80.0: registered
task: main loop took 0.124071 seconds
Invalid on color value: green
/home/john/linuxcnc-dev/bin/gmoccapy:153: RuntimeWarning: missing handler
'on_btn_load_state_changed'
  self.builder.connect_signals( self )
**** GMOCCAPY GETINIINFO ****
  Preference file path: cnc1_preferences
[]
/home/john/linuxcnc-dev/bin/gmoccapy:241: GtkWarning: Invalid icon size 48

  self.widgets.window1.show()
task: main loop took 0.052237 seconds
**** GMOCCAPY INFO ****
**** gmoccapy screen 2 found ****
**** GMOCCAPY INFO ****
**** audio available! ****
/home/john/linuxcnc-dev/bin/gladevcp:185: GtkWarning: Could not load image 'icon/Logo.png':
Failed to open file '/home/john/linuxcnc-dev/configs/cnc1/icon/Logo.png': No such file or
directory
  builder.add_from_file(xmlname)
Xlib.protocol.request.QueryExtension
Xlib.protocol.request.QueryExtension
**** GMOCCAPY INFO ****
**** virtual keyboard program found : <matchbox-keyboard>
**** GMOCCAPY INFO ****
**** replaced btn_zero_g92 to btn_block_height ****
**** GMOCCAPY INFO: Gcode.lang found ****

(gmoccapy:1380): GtkSourceView-CRITICAL **: gtk_source_language_manager_set_search_path:
assertion 'lm->priv->ids == NULL' failed
**** GMOCCAPY INFO : inifile = /home/john/linuxcnc-dev/configs/cnc1/cnc1.ini ****:
**** GMOCCAPY INFO : postgui halfile = cnc1_postgui.hal ****:

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