

```
9 bit OUT    FALSE hm2_5i24.0.gpio.071.in_not
9 bit IN     FALSE hm2_5i24.0.gpio.071.out
9 bit IN     FALSE hm2_5i24.0.led.CR01
9 bit IN     FALSE hm2_5i24.0.led.CR02
9 s32 OUT    0 hm2_5i24.0.read.time
9 s32 OUT    0 hm2_5i24.0.read_gpio.time
9 bit I/O    FALSE hm2_5i24.0.watchdog.has_bit
9 s32 OUT    0 hm2_5i24.0.write.time
9 s32 OUT    0 hm2_5i24.0.write_gpio.time
```

```
halcmd: setp hm2_5i24.led.CR01 1
<stdin>:4: parameter or pin 'hm2_5i24.led.CR01' not found
halcmd: setp hm2_5i24.0.led.CR01
<stdin>:5: setp requires 2 arguments, 1 given
halcmd: setp hm2_5i24.0.led.CR01 1
halcmd: setp hm2_5i24.0.led.CR02 1
halcmd: setp hm2_5i24.0.led.CR01 0
halcmd: setp hm2_5i24.0.led.CR01 0 This do not work maybe The Jumper Setting i will check.
halcmd: exit
hm2_5i24.0: dropping AnyIO board at 0000:03:05.0
hm2/hm2_5i24.0: unregistered
RTAPI_PCI: Unmapped 65536 bytes at 0xb73da000
hm2_pci: driver unloaded
hm2: unloading
Note: Using POSIX non-realtime
abel@Abel:~$
```

```
setp hm2_5i24.0.pwmgen.pwm_frequency 20000
setp hm2_5i24.0.pwmgen.pdm_frequency 6000000
setp hm2_5i24.0.watchdog.timeout_ns 5000000
```

When i Start Linucnc Parameter or pin hm2\_5i24.0.pwmgen.pwm\_frequency not found