2023/03/16 23:42 1/2 Console commands

Console commands

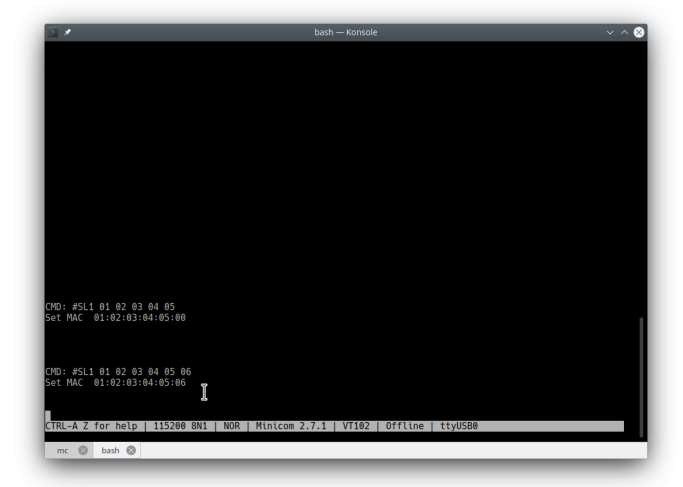
The following console commands can be used for programming, reflashing of configuring the myCNC controller. The controller should be connected to PC through a USB-slave connector.

Serial connection is used with parameters 115200 8N1.

| Command format | Command description | Examples |
|------------------------------|---|--|
| #SLE {A} | Possible value for {A} is 0,1 [S]et [L]AN [E]nable – turn on/off LAN/Ethernet interface. Automatically save settings in flash memory. Change will take effect after restart the driver. {A} – "1" LAN enable{A} – "0" LAN disable | #SLE 0 turns LAN interface off #SLE 1 turns LAN interface on |
| #SLA {A} {B} {C} {D} | Possible value for {ABCD} are 0255 [S]et [L]AN [A]ddress – set LAN/Ethernet address of the board as given values ABCD:IP Addr = {A}.{B}.{C}.{D} Automatically save settings in flash memory. Change will take effect after restart the driver | #SLA 192 168 4 78 sets IP address to 192.168.4.78 |
| #SL1 {A} {B} {C} {D} {E} {F} | Set the MAC address, ABCDEF values are in range of 0255 | #SL1 01 02 03 04 05 06 sets the MAC address to 01:02:03:04:05:06 |

Examples

SL1



From:

http://docs.pv-automation.com/ - myCNC Online Documentation

Permanent link:

http://docs.pv-automation.com/other/console_commands

Last update: 2021/04/13 11:09

