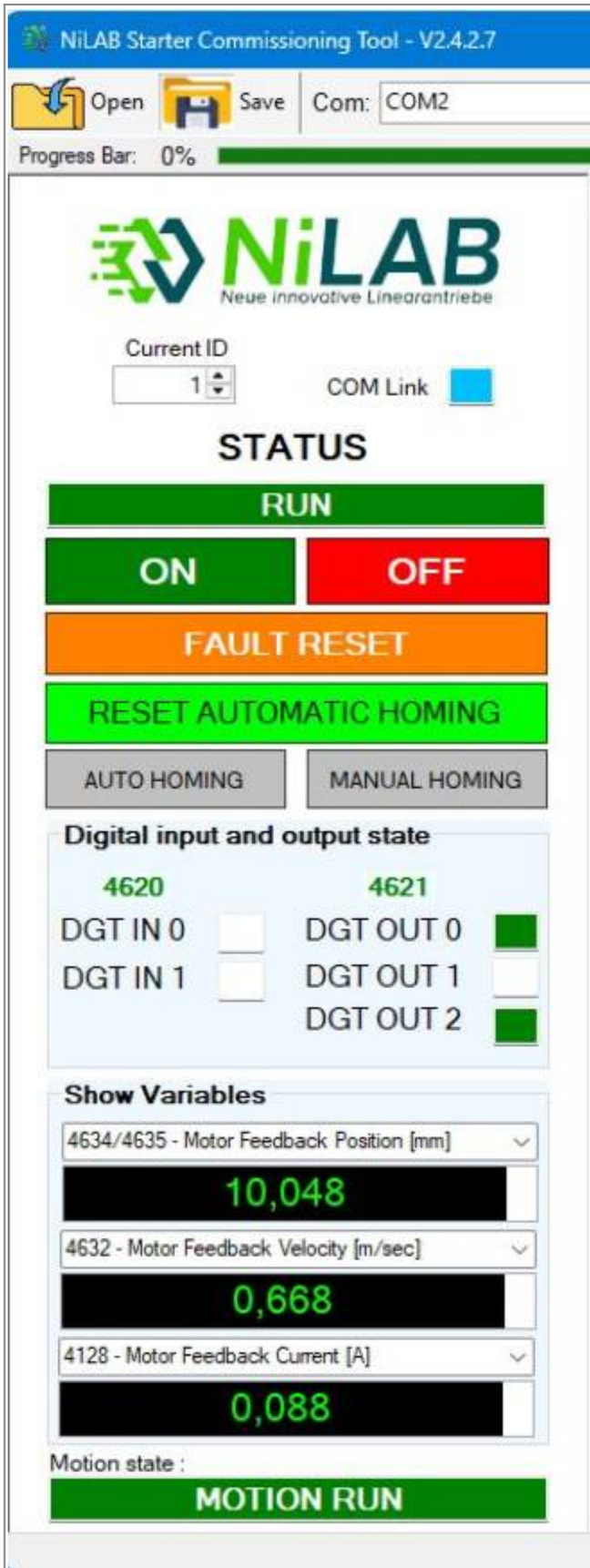


# Starter Status Area

The left area of the NiLAB Starter is the motor status area window.



On the top of the list we have:

- \* Current ID ⇒ Modbus address. This can be changed in order to connect to different modbus nodes

- \* COM Link LED shows the status and the speed of the serial communication.

The STATUS text shows the current status of the motor. For example READY (Motor is switched-off and ready to be switched-on), RUN (motor switched on).

In the area below we have all the motor controls:

- ON - Motor power on
- OFF - Motor power off
- FAULT RESET - Reset the active fault
- RESET AUTOMATIC HOMING - Reset the homing flag to perform a new automatic homing
- AUTO HOMING - Automatic homing start
- MANUAL HOMING - Set the 0 axis on the current position of the motor slide

Digital input and output state section show the current status of the digital inputs and outputs.

Show variables are 3 configurable numeric variables with this options:

- \* 4096 - Axis Command Word
- \* 4608 - Axis Status Word
- \* 4634/4635 - Motor Feedback Position [mm]
- \* 4632 - Motor Feedback Velocity [m/sec]
- \* 4128 - Motor Feedback Current [A]
- \* 4130 - Motor Encoder Sin [Lsb]
- \* 4131 - Motor Encoder Cosin [Lsb]
- \* 4132 - Motor Encoder Arctan [Lsb]
- \* 4631 - Power Dcbus Voltage [V]
- \* 4630 - Power i2t Value
- \* 4129 - Power i2t 1sec
- \* 7 - Motor Drive Temperature [°C]
- \* 8/9 - Motor Number of Cycles Reached
- \* 10/11 - Motor Trip Distance Traveled [m]
- \* 5/6 - Motor Drive on Time [sec]
- \* 4133/4134 - Control Position Target [mm]
- \* 4135 - Control Speed Target [m/sec]
- \* 4136 - Control Current Target [A]

The MOTION STATE shows the motion machine state value. For example MOTION RUN when the motor is moving, WAITING FOR TRIGGER if the motion controller is waiting for the trigger.

From:

<https://www.nilab.at/dokuwiki/> - **NiLAB GmbH**  
**Knowledgebase**

Permanent link:

[https://www.nilab.at/dokuwiki/doku.php?id=nilab\\_starter:status\\_window](https://www.nilab.at/dokuwiki/doku.php?id=nilab_starter:status_window)

Last update: **2025/11/19 13:16**

