# Some g-code examples and recipes

G-code while being universal machine control language has various flavors and capabilities. Below section is dedicated to speed up manual machine control with simple commands.

#### Move motors

There are two basic linear motion commands G0 and G1. Both are generally the same just G0 uses default max speed constant from configuration. Examples (assume linear actuator is connected):

Command	Explanation
G0 X100	Move X axis to absolute position 100mm
G1 X0 F100	Move X axis to 0 position at speed 100mm/min

#### Control GPIO pins

GRBL is designed for CNC machines and IO pins are used to make sense. Pin description is provided here, but for actual functionality source code should be inspected.

Command	Explanation
M7	MIST = ON
M8	FLOOD = ON
[M9]	MIST = OFF, FLOOD = OFF

Command	Explanation
МЗ	Set clockwise spindle rotation
S300	Set spindle control pin PWM duty cycle at 30% (max S = 1000)
M4	Set counter clockwise spindle rotation
M5	Turn spindle off

# Motor homing

After powering controller on it does not know motor position, thus it should be driven to home reference position

Command	Explanation
\$HX	Initialize X axis

#### Read controller status

Almost any time controller status can be read with command ? . It will report motor status (Idle/Run), actual positions and some other info.

Command	Output
?	<pre><idle  0="" 0,="" 0.="" 000,="" 000 ="" 254 ="" 35,="" 90.="" bf:="" fs:="" mpos:=""></idle ></pre>

### Read firmware version string

Functionality between versions will vary, some firmware versions or branches can have special functionality.

Command	Output
\$I	[ VER: 1. 1f- SCE2. 20200405: ]   [ OPT: VMZHL, 35, 254]   ok

#### **Probing**

Firmware allows use of touch trigger probes. Moves down Z axis and stops on when probe pin is triggered, then reports collision point.

Command	Explanation and Output
G38. 2 F100 Z-100	Move down Z axis until PROBE pin is triggered  • F - Speed  • Z - Target depth  Poplies with   FPRI 1 503 0 000 23 260 0 000 11
	Replies with [PRB: 1. 503, 0. 000, -22. 860, 0. 000: 1]

#### Idle / wait

Idle command is useful for certain operations where controller needs to wait and do nothing (for example wait till spindle speeds up).

Command	Explanation
G4 P1.5	Wait 1.5 seconds, reply with ok when done

# Read write parameters

Controller has quite a few parameters that can be set in EEPROM. See original description here.

Command	Explanation and Output
<b>\$\$</b>	\$0=6       \$1=255     \$2=0       \$3=31
\$132=100.00	Set single paramter with the new value  Replies with ok

#### Extra commands

Extra GPIO control commands used in motorized zoom lenses (L084, L0117, ...).

Command	Explanation and Output
M113 Px	Control GPIO IO3, replies with ok
M114 Px	Control GPIO IO4, replies with ok
M115 Px	Control GPIO IO5, replies with ok
M116 Px	Control GPIO IO6, replies with ok
M117 Px	Control GPIO IO7, replies with ok
M120 Px	Control GPIO LIM_EN, replies with ok

#### Where X is 0 or 1