

RB-MOTO2 Raspberry Pi stepper motor control



Joy-IT powered by SIMAC Electronics GmbH - Pascalstr. 8 - 47506 Neukirchen-Vluyn - www.joy-it.net

Dear customer,

Thank you for choosing our product. In the following, we will show you what you need to bear in mind during commissioning and use.

Should you encounter any unexpected problems during use, please do not hesitate to contact us.

2. ZUSAMMENBAU UND EINRICHTUNG

Connect both the motors to the corresponding sockets.



You can influence the power supply with the pin header: If you want the motors to receive their power from the Raspberry Pi, connect the two left-hand pins, marked on the following picture, with the enclosed "jumpers":



However, if you want to supply an external power source, you can install it on the two right pins, marked on the following picture:



Stepper motors are controlled by alternately supplying the individual steps of the motor with power. The required pins for the steps of the individual motors is shown in the following wiring overview:





3. CODE EXAMPLE

This guide was written under Raspberry Pi OS Bookworm for the Raspberry Pi 4 and 5. It has not been checked with newer operating systems or hardware.

You can download our prepared sample code with the following command:

wget https://joy-it.net/files/files/Produkte/RB-Moto2/RB-Moto2.zip

Now unzip the file with this command:

unzip RB-Moto2.zip && rm RB-Moto2.zip

You can now start the sample code with the following command:

python3 RB-Moto2.py

Alternatively, you can simply insert the code on the next page into your Python file and execute it.

```
# -*- coding: utf-8 -*-
from gpiozero import OutputDevice
import time
# Defining the pins as OutputDevice instances
coil_A_1_pin = OutputDevice(24) # pink
coil_A_2_pin = OutputDevice(4) # orange
coil_B_1_pin = OutputDevice(23) # blue
coil_B_2_pin = OutputDevice(25) # yellow
coil2_A_1_pin = OutputDevice(18) # pink
coil2_A_2_pin = OutputDevice(22) # orange
coil2_B_1_pin = OutputDevice(17) # blue
coil2_B_2_pin = OutputDevice(27) # yellow
StepCount = 8
Seq = list(range(0, StepCount))
Seq[0] = [0, 1, 0, 0]
Seq[1] = [0,1,0,1]
Seq[2] = [0, 0, 0, 1]
Seq[3] = [1,0,0,1]
Seq[4] = [1, 0, 0, 0]
Seq[5] = [1,0,1,0]
Seq[6] = [0, 0, 1, 0]
Seq[7] = [0, 1, 1, 0]
def setStep(w1, w2, w3, w4):
    coil_A_1_pin.value = w1
    coil2_A_1_pin.value = w1
    coil_A_2_pin.value = w2
    coil2_A_2_pin.value = w2
    coil_B_1_pin.value = w3
    coil2_B_1_pin.value = w3
    coil_B_2_pin.value = w4
    coil2_B_2_pin.value = w4
def forward(delay, steps):
    for i in range(steps):
        for j in range(StepCount):
            setStep(Seq[j][0], Seq[j][1], Seq[j][2], Seq[j][3])
            time.sleep(delay)
def backwards(delay, steps):
    for i in range(steps):
        for j in reversed(range(StepCount)):
            setStep(Seq[j][0], Seq[j][1], Seq[j][2], Seq[j][3])
            time.sleep(delay)
# 20 slow steps forward
delay = 20
steps = 20
forward(delay / 1000.0, steps)
# 200 quick steps backwards
delay = 1
steps = 200
backwards(delay / 1000.0, steps)
```

Our information and take-back obligations according to the Electrical and Electronic Equipment Act (ElektroG)

Symbol on electrical and electronic equipment:



This crossed-out dustbin means that electrical and electronic appliances do not belong in the household waste. You must return the old appliances to a collection point.

Before handing over waste batteries and accumulators that are not enclosed by waste equipment must be separated from it.

Return options:

As an end user, you can return your old device (which essentially fulfills the same function as the new device purchased from us) free of charge for disposal when you purchase a new device.

Small appliances with no external dimensions greater than 25 cm can be disposed of in normal household quantities independently of the purchase of a new appliance.

Possibility of return at our company location during opening hours:

SIMAC Electronics GmbH, Pascalstr. 8, D-47506 Neukirchen-Vluyn, Germany

Possibility of return in your area:

We will send you a parcel stamp with which you can return the device to us free of charge. Please contact us by email at Service@joy-it.net or by telephone.

Information on packaging:

If you do not have suitable packaging material or do not wish to use your own, please contact us and we will send you suitable packaging.

6. SUPPORT

If there are still any issues pending or problems arising after your purchase, we will support you by e-mail, telephone and with our ticket support system.

Email: service@joy-it.net

Ticket system: <u>http://support.joy-it.net</u> Telephone: +49 (0)2845 9360-50 (Mon - Thu: 09:00 - 17:00 o'clock CET, Fri: 09:00 - 14:30 o'clock CET)

For further information please visit our website: <u>www.joy-it.net</u>

Published: 2024.04.23

www.joy-it.net SIMAC Electronics GmbH Pascalstr. 8, 47506 Neukirch<u>en-Vluyn</u>