## **Projekt Musikbox**

Wir bauen und programmieren eine Musikbox mit Hilfe eines Raspberry Pico 2 W.

Hierbei durchlaufen wir folgende Schritte:

- Einleitung/Vorstellung der Musikbox, der Begriffe, des Simulators
- Installation Thonny und Flashen der Firmware
- Zusammenbau

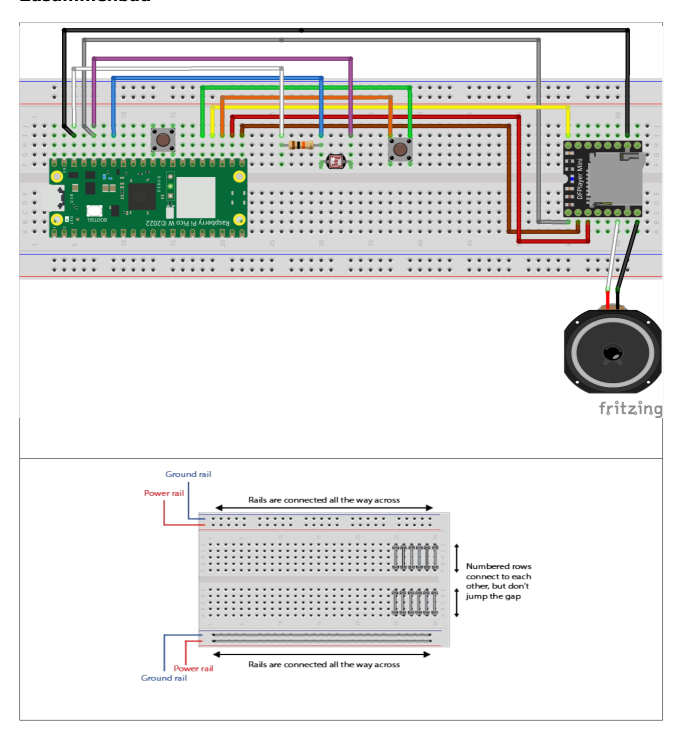
## **Einleitung**

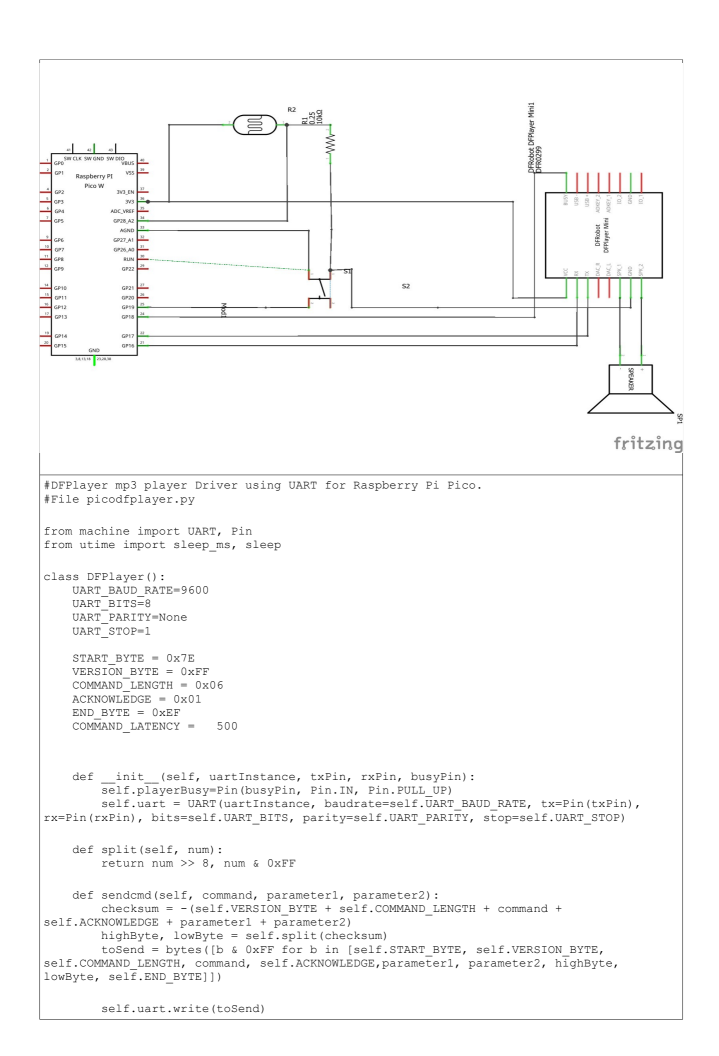
https://www.raspberrypi.com/ -> Documentation -> Microcontrollers -> Pico-series Microcontrollers -> Raspberry Pi Pico 2 W	Pico 2 W Dokumentation
https://magazine.raspberrypi.com/	Maker Magazin
https://pico2.pinout.xyz/	Pinout (Achtung Pico 2 nicht Pico 2 W)
https://wiki.dfrobot.com/DFPlayer_Min i_SKU_DFR0299	DFPlayer Dokumentation
https://wokwi.com/	Pico Simulator
https://ttsmp3.com/ai	Text-2-Speech

## Installation Thonny und Flashen der Firmware

https://projects.raspberrypi.org/en/projects/getting-started-with-the-pico	Getting Started with Pico mit Bildern
https://magazine.raspberrypi.com/	Maker Magazin
https://www.raspberrypi.com/news/new-book-get-started-with-micropython-on-raspberry-pi-pico/	Book: Get Started with MicroPython on Raspberry Pi Pico

## Zusammenbau





```
sleep ms(self.COMMAND LATENCY)
   return self.uart.read()
def queryBusy(self):
    return not self.playerBusy.value()
#Common DFPlayer control commands
def nextTrack(self):
   self.sendcmd(0x01, 0x00, 0x00)
def prevTrack(self):
    self.sendcmd(0x02, 0x00, 0x00)
def increaseVolume(self):
    self.sendcmd(0x04, 0x00, 0x00)
def decreaseVolume(self):
    self.sendcmd(0x05, 0x00, 0x00)
def setVolume(self, volume):
    \#Volume can be between 0-30
    self.sendcmd(0x06, 0x00, volume)
def setEQ(self, eq):
    #eq can be o-5
   self.sendcmd(0x07, 0x00, eq)
def setPlaybackMode(self, mode):
    \#Mode can be 0-3
   self.sendcmd(0x08, 0x00, mode)
def setPlaybackSource(self, source):
    #Source can be 0-4
   self.sendcmd(0x09, 0x00, source)
def standby(self):
    self.sendcmd(0x0A, 0x00, 0x00)
def normalWorking(self):
   self.sendcmd(0x0B, 0x00, 0x00)
def reset(self):
   self.sendcmd(0x0C, 0x00, 0x00)
def resume(self):
   self.sendcmd(0x0D, 0x00, 0x00)
def pause(self):
   self.sendcmd(0x0E, 0x00, 0x00)
def playTrack(self, folder, file):
   self.sendcmd(0x0F, folder, file)
def playMP3(self, filenum):
   a = (filenum >> 8) & 0xff
   b = filenum & 0xff
   return self.sendcmd(0x12, a, b) #a, b)
#Query System Parameters
def init(self, params):
   self.sendcmd(0x3F, 0x00, params)
```

```
#File main.py
    from picodfplayer import DFPlayer
3
    from time import sleep, ticks ms
    from machine import Pin, ADC, Timer
6
    from sys import exit
    from random import randint
8
9
    #C:\...\DATA · · · · · · · · · · · · · · · · · SD · Card
      # ----dice
                                     ····001.mp3
    # dice 2 de.mp3 002.mp3
# 0002.mp3 003.mp3
14
    16
18
    #
    # ---motivation
19
    #.....motivation_3_de.mp3.....003.mp3
    # ...... motivation 4 de.mp3 ..... 004.mp3
    # ....motivation 5 de.mp3 ....005.mp3
# ....motivation 6 de.mp3 ....006.mp3
24
26
    #.....motivation_7_de.mp3.....007.mp3
27
   ldr = ADC(2)
28
   button pin = Pin(19, Pin.IN, Pin.PULL UP)
29
   player = DFPlayer (0, 16, 17, 18)
   busy pin = Pin(18, Pin.IN)
led = Pin("LED", Pin.OUT)
34
36
   flag=0
    debounce=500
38
   delta=0
   button pin = Pin(19, Pin.IN, Pin.PULL UP)
39
4.0
    count=0
41
42
    def callback(pin):
43
     global flag, delta
44
     if (ticks ms()-delta) > debounce:
45
     flag=1
    · · · · · · · · delta=ticks ms()
46
47
48
   button pin.irq(trigger=Pin.IRQ FALLING, handler=callback)
49
    def measure light(timer):
    global flag
    read = ldr.read_u16()
     · · · if read < 15000:
54
    · · · · · · · · led.on()
          ··flag·=·1
    ···else:
56
     ·····led.off()
    ....flag = 0
58
59
   timer = Timer(period=250, mode=Timer.PERIODIC, callback=measure light)
60
61
62
   dice mode = not button pin.value()
63
64
    while True:
65
    ····if flag == 1:
66
    ······if dice_mode:
67
              player.playTrack(2,randint(1,6))
```

```
68 ....else:
69 .....player.playTrack(1,randint(1,7))
70 .....sleep(1)
71 .....while.not.bool(busy pin.value()):
72 .....sleep(0.1)
73 .....sleep(0.1)
74 .....sleepicos
74 .....button pin.irq(trigger=Pin.IRQ FALLING, handler=callback)
75 .....flag:=:0
```