# Hardware, Module und Verkabelung

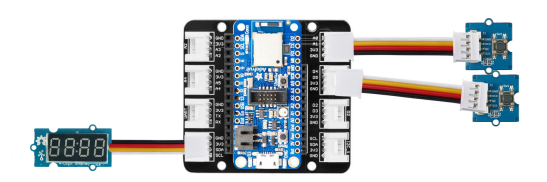
## Personenzähler

#### Hardware

1x Adafruit Feather nrf52840 1x Grove Shield FeatherWing Adapter 1x Grove 4-Digit Display 2x Grove Button

### Python Module

import digitalio
import time
import board
import neopixel
from adafruit\_ble import BLERadio
from adafruit\_ble.advertising.standard
import ProvideServicesAdvertisement
from adafruit\_ble.services.nordic
import UARTService
import tm1637



## Luftqualitätsmesser

### Hardware

1x Adafruit Feather nrf52840 1x Grove Shield FeatherWing Adapter 1x Grove SCD-30

#### Python Module

import time
import board
import busio
import adafruit\_scd30
from adafruit\_ble import BLERadio
from adafruit\_ble.advertising.standard
import ProvideServicesAdvertisement
from adafruit\_ble.services.nordic
import UARTService
import neopixel



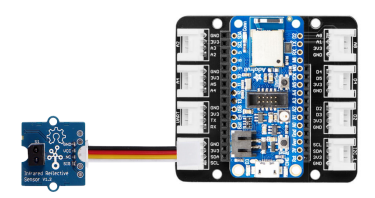
## **Fenstersensor**

#### Hardware

1x Adafruit Feather nrf52840 1x Grove Shield FeatherWing Adapter 1x Grove Infrared Reflective Sensor

#### Python Module

import time
import board
import digitalio
import neopixel
from adafruit\_ble import BLERadio
from adafruit\_ble.advertising.standard
import ProvideServicesAdvertisement
from adafruit\_ble.services.nordic
import UARTService



## Fenstersensor

### Hardware

1x Raspberry Pi Zero

## Python Module

from socket import timeout
import time
import requests
from colorama import Fore
from adafruit\_ble import BLERadio
from adafruit\_ble.advertising.standard import ProvideServicesAdvertisement
from adafruit\_ble.services.nordic import UARTService

