



|           | TOPIC                                     | PAYLOAD     | REPLY                        |
|-----------|---|-------------|------------------------------|
| PWM       | to-client/<ADDRESS>/pwm/<PIN>/<FREQUENCY> | <DUTYCYCLE> | None                         |
| ADC       | to-client/<ADDRESS>/adc/<PIN>             | None        | Decimal voltage level on pin |
| GPIO set  | to-client/<ADDRESS>/gpio/<PIN>            | <STATUS>    | None                         |
| GPIO read | to-client/<ADDRESS>/gpio/<PIN>/?          | None        | Digital level 0 or 1         |
| UART send | to-client/<ADDRESS>/uart                  | <DATA>      | None                         |

<ADDRESS> Client address which is defined with resistors R1 to R4 on the board 11,12,13,14,15,51,52,53,54  
 <PIN> Pin number 2,3,4,5 (for adc) and 15,18,19,20,21,22 (for pwm and gpio)  
 <FREQUENCY> integer value between 1 and 1000000  
 <DUTYCYCLE> integer value between 0 and 100  
 <STATUS> 0 or 1  
 <DATA> string of characters

Edit settings in main.py

# WiFi-Konfiguration  
 SSID = "your ssid"  
 PASSWORD = "your password"

# MQTT-Konfiguration  
 MQTT\_BROKER = "192.168.0.93" # IP-Adresse oder Domain des MQTT-Brokers  
 MQTT\_PORT = 8883  
 MQTT\_SSL = True  
 MQTT\_CLIENT\_ID = f"ESP32-C6-Client\_{randint(1, 1000000)}"  
 MQTT\_USER = "user" # Benutzername für MQTT-Auth  
 MQTT\_PASSWORD = "password" # Passwort für MQTT-Auth