

Telink Flasher for Mi Thermostat [@](#) [i](#)

Connect Get Advertising MAC: Reconnect

Hide unknown

BLE device name prefix filter(s) LYWSD03,ATC

Select Firmware: Datei auswählen Keine ausgewählt

Custom Firmware ver 2.9 Original_OTA_Xiaomi_LYWSD03MMC_v1.0.0_0109.bin

Status: Hardware Version: LYWSD03MMC, Software Version: 2.9

Vbat: 2916 mV , Temp: 20.68°C, Humi: 40.29%, Count: 52380, flg: 0E

#enable-experimental-web-platform-features may be needed to read MAC (copy link: [Chrome](#), [Opera](#), [Edge](#))

Send settings to custom firmware:

Send Test: [Show clock on LCD Repair LCD]

123.4 = ▾ (ΔΔΔ) ▾ 99 % 600 Battery: GetOldData Show

Temperature: °C ▾

Smiley: ▾, Comfort: , Show batt: , Clock: Set Time Get Time

Sensor in "LowPower mode": , Tx measures: Start Tx Measure Stop Tx Measure

Temperature offset: 0.0 °, Humidity offset: 0.0 %

Advertising type: Atc1441 ▾ Encrypted Mi beacon:

Advertising interval: 2500.0 ms, step: 62.5 ms

Measure interval: 4 x(Advertising interval)

Connect latency: 2500 ms, step 20 ms

RF TX Power: VANT+0.04 dbm ▾

Minimum LCD refresh rate: 2.45 s, step: 0.05 s

Recording averaging measurements to flash memory 60 x(measure interval)

!Delete all records! [GraphMemo.html](#) Set Time Get the last 50 records

Send Config Set default Get Config

Get delta time Adjust time clock delta: 0 Set delta time

000000 !Set PinCode!

Get device Name Set New Name Set default Name

Management GPIO_PA5 (mark "reset"):

Temperature hysteresis: -0.55 °, Humidity hysteresis: 0.0 %

Temperature threshold: 21.00 °, Humidity threshold: 50.00 %

Get TRG Set TRG Set pin to "1" Set pin to "0"

Get current comfort parameters

Temperature Lo: 21.00 , Hi: 26.00 °C

Humidity Lo: 30.00 , Hi: 60.00 %

Set comfort parameters

Show all mi keys

EEP BindKey:

? Get EEP BindKey Set EEP BindKey

Clear Log

17:41:49: Searching for devices

17:42:02: Connecting to: ATC_EB832F

17:42:36: Detected custom Firmware

17:42:36: Hardware Version: LYWSD03MMC, Software Version: 2.9

17:42:36: Custom config: [4, 0, 0, 0, 40, 4, 169, 124, 49, 56, 60]