

AC-THOR® AC-THOR 9s

Photovoltaic-Power-Manager for hotwater and spaceheating **Documentation of Controls**



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To do a firmware update, the device must first be enabled for this. To do this, send us the 16-digit serial number to support@my-pv.com

Modbus TCP control

Control type of AC-THOR has to be set to Modbus TCP to accept power commands!

Mentioned register addresses are "real" addresses. Depending on your data retrieval system it might be required to add 1 to the register addresses (e.g. 1001 instead of 1000)!

| Address | R/W | Parameter | | Value Unit | Comment |
|---------|-----|------------------------------|------------------|-------------------------|--------------------------|
| 1000 | R/W | Power | | W | unlimited range of value |
| | | | AC-THOR: | 0-3.000 M1, 0-6.000 | M3 |
| | | | AC-THOR 9s: | 0-9.000 M1 | |
| | | | | 0-18.000 M3 | since a0020500 |
| | | In Multi-Mode this is the po | ower sum of all | devices. | |
| | | The value range can then a | lso be larger de | pending on the numb | er of devices |
| 1001 | R | Temp1 | | 1/10°C | |
| 1002 | R/W | HW 1 max (hot water) | | 1/10°C | |
| 1003 | R | Status | | | |
| 1004 | R/W | Power timout | | 10-600 sec | |
| 1005 | R/W | Boost mode | | 0: off, 1: on, 3: relay | boost on |
| 1006 | R/W | HW 1 min (hot water) | | 1/10°C | |
| 1007 | R/W | Boost time 1 start | | 0-23rs | |
| 100ఓ | R/W | Boost time 1 stop | | 0- <u>2.1.hrs</u> | |
| 1009 | R/W | Hour | | 0-1:3 | |
| 1010 | R/W | Minute | | 0-59 | |
| 1011 | R/W | Second | | 0-59 | |
| 1012 | R/W | Boost activate | | | |
| 1013 | R/W | AC-THOR Number | | | |
| 1014 | R/W | max Power | | 500-3000 W for FC-1 | HOR, |
| | | | | 1500-9000 W for AC- | T,1014 9s |
| 1015 | R | tempchip | | 1/10°C | |
| 1016 | R | Control Firmware Version | | | |
| 1017 | R | PS firmware version | | | |

| | _ | | | |
|------------|----------|-----------------------------------|-----------------------|-------------------------------------|
| 1018 | R | AC-THOR serial number | 2xCHAR | |
| 1019 | R | AC-THOR serial number | 2xCHAR | |
| 1020 | R | AC-THOR serial number | 2xCHAR | |
| 1021 | R | AC-THOR serial number | 2xCHAR | |
| 1022 | R | AC-THOR serial number | 2xCHAR | |
| 1023 | R | AC-THOR serial number | 2xCHAR | |
| 1024 | R | AC-THOR serial number | 2xCHAR | |
| 1025 | R | AC-THOR serial number | 2xCHAR | |
| 1026 | R/W | Boost time 2 start | 0-23 | |
| 1027 | R/W | Boost time 2 start | 0-23 | |
| | | Control Firmware sub Version | Ushort | |
| 1028 | R | | | |
| 1029 | R | Control Firmware Update Available | see Footno | ote 1 |
| 1030 | R | Temp 2 | 1/10°C | |
| 1031 | R | Temp 3 | 1/10°C | |
| 1032 | R | Temp 4 | 1/10°C | |
| 1033 | R | Temp 5 | 1/10°C | not available |
| 1034 | R | Temp 6 | 1/10°C | not available |
| 1035 | R | Temp 7 | 1/10°C | not available |
| 1036 | R | Temp 8 | 1/10°C | not available |
| 1037 | R/W | HW 2 max hot water) | 1/10°C | not available |
| 1038 | R/W | HW 3 max (hot water) | 1/10°C | not available |
| 1039 | R/W | HW 2 min hot water) | 1/10°C | not available |
| | | | | not available |
| 1040 | R/W | HW 3 min 'hot water) | 1/10°C | not available |
| 1041 | R/W | RH 1 max (room heating) | 1/10°C | |
| 1042 | R/W | RH 2 max (room heating) | 1/10°C | |
| 1043 | R/W | RH 3 max (room heating) | 1/10°C | |
| 1044 | R/W | RH 1 day min (room heating) | 1/10°C | |
| 1045 | R/W | RH 2 day min (room heating) | 1/10°C | |
| 1046 | R/W | RH 3 day min (room heating) | 1/10°C | |
| 1047 | R/W | RH 1 night min (roo heating) | 1/10°C | |
| 1048 | R/W | RH 2 night min (room heating) | 1/10°C | |
| 1049 | R/W | RH 3 night min (roo heating) | 1/10°C | |
| 1050 | R | Night flag | 0 day 1 nig | tht |
| 1051 | R/W | UTC correction | 037 | y |
| 1052 | R/W | DST correction | 0,1 | |
| 1052 | R/W | Legionella interval | | |
| | | 0 | days | |
| 1054 | R/W | Legionella start | hrs | |
| 1055 | R/W | Legionella temp | °C | |
| 1056 | R/W | Legionella mode | 0,1 | |
| 1057 | R | Stratification flag | 0,1 | |
| 1058 | R | Relay 1 status | 0,1 | |
| 1059 | R | load state | 0,1 | |
| | | | B ₁ ι1 Out | 1, 9s only, since version a0020201 |
| | | | Bit2 Out | 2, 9s only, since version a0020201 |
| | | | Bit3 Out | 3, 9s only, since version a0020201 |
| 1060 | R | load nominal power | W | |
| 1061 | R | UL1 | V | |
| 1062 | R | IL1 | 1/10A | |
| 1063 | R | U Out | V | |
| 1064 | R | Freq | mHz | |
| | | • | 1-7 | since version a0020410 |
| 1065 | R/W | Operation mode | 1-/ | |
| 1066 | R R/M | 9s state | | since version a0021200 |
| 1066 (old) | | Access Level 1-3 | , | sed up to firmware version a0010103 |
| 1067 | R | U L2 | | ACTHOR replies 0 |
| 1068 | R | IL2 | | only, ACTHOR replies 0 |
| 1069 | R | Meter Power | integer, ne | gative is feed in |
| | | | | |

| 1070 | R/W | Control type | see Footn | ote 2 |
|------|-----|--|-------------|-------------------------|
| 1071 | R | Pmax_abs; Max. power currently possible. | W, | |
| | | Also includes power of slaves. | since vers | ion 00102.05 |
| 1072 | R | UL3 | V, 9s only, | ACTHOR replies 0 |
| 1073 | R | IL3 | 1/10A, 9s | only, ACTHOR replies 0 |
| 1074 | R | P out1 | W, 9s only | , ACTHOR replies 0 |
| 1075 | R | P out2 | W, 9s only | , ACTHOR replies 0 |
| 1076 | R | P out3 | W, 9s only | , ACTHOR replies 0 |
| 1077 | R | operation state | see Footn | ote 3 |
| 1078 | R/W | Power high word | W | see Footnote 4 |
| 1079 | R/W | Power low word | W | see Footnote 4 |
| 1080 | R/W | Power + relays | W | 9s only, see Footnote 5 |
| 1081 | R/W | Device state | 0/1 | • |
| 1082 | R | Power of the queried device | W | since version a0020303 |
| | | | | 1082=1083+1084 |
| | | In Multi-Mode this is the power of the singl | e device th | at is queried |
| 1083 | R | Solar part of device power | W | since version a0020303 |
| 1084 | R | Grid part of device power | W | since version a0020303 |
| 1085 | R | PWM-out | 0-100 | since version a0020500 |
| 1087 | R | Meter measurement value high word | W | since version a0021002 |
| | | (negative = feed-in) | | see Footnote 6 |
| 1088 | R | Meter measurement value low word | W | since version a0021002 |
| | | (negative = feed-in) | | see Footnote 6 |

Registers can be read by Modbus command 0x03 (read holding registers) and written by Modbus commands 0x06 (write single register) or 0x10 (write multiple registers).

From Ethernet firmware a0010004, multiple devices can also be controlled via UDP broadcast.

All writable registers ("W") must not be written more than once a day except register 1000, 1009, 1010, 1011, 1012, 1078, 1079, 1080. This is due to protect the lifespan of the non-volatile memory.

Discover in Network

The devices can be found in the network by an UDP Broadcast command. Data format UDP Discover (broadcast to 255.255.255):

| Search-Algorithms my-PV Devices | AC•THOR 9s | AC•THOR | my-PV Meter | AC ELWA 2 | AC ELWA-E |
|---|------------|---------|----------------|-----------|-----------|
| Protocol: UDP Broadcast | | | | | |
| Port Number: | 16124 | 16124 | 16124 | 16124 | 16124 |
| Block length: | 32bytes | 32bytes | 32bytes | 32bytes | 32bytes |
| Data block: | | | | | |
| 2bytes crc modbus type, high byte | 0x84db | 0xcb7a | 0x401e | 0xa4d9 | 0x86d9 |
| first, over following 30 bytes | | | | | |
| 2bytes identification | 0x4f4c | 0x4e84 | 0x4e8e | 0x3f16 | 0x3efc |
| 16bytes string, fill the rest with 0x00 | AC-THOR 9s | AC-THOR | my-PV | AC ELWA 2 | AC ELWA-E |
| | | | Meter | | |
| rest reserved 0x00 | | | | | |
| | | | | | |
| reply: | | | | | |
| Block length | 64 byte | 64 byte | 64 byte | 64 byte | 64 byte |
| Port Number | 16124 | 16124 | 16124 | 16124 | 16124 |

| Data block: | | | | | |
|------------------------------------|--------|--------|--------|--------|--------|
| 0-1 2 bytes crc modbus type, high | | | | | |
| byte first, over 62 bytes | | | | | |
| 2-3 2 bytes identification | 0x4f4c | 0x4e84 | 0x4e8e | 0x3f16 | 0x3efc |
| 4-7 4 bytes IP address | | | | | |
| 8-23 16 bytes serial number string | | | | | |
| 24-25 2 bytes firmware version | | | | | |
| comm high byte first | | | | | |
| 26 byte ELWA number | | | | | |
| rest internally used | | | | | |

Serial numbers of my-PV devices



igwedge my-PV does not recommend using the serial number to identify the device type!

If the control system identifies the my-PV device using the 16-digit serial number, the following variants must be considered:

200300xxxxxxxxxx ACTHOR 9s 200100xxxxxxxxxx ACTHOR 200103xxxxxxxxxxx ACTHOR i

200101xxxxxxxxxx ACTHOR CH (Switzerland)

This product is replaced by AC THOR i!

160150xxxxxxxxxxx AC ELWA 2

160151xxxxxxxxxxx AC ELWA 2 electronic unit without heating element for AC ELWA 2 160152xxxxxxxxxxx AC ELWA 2 electronic unit without heating element for AC ELWA-E

160124xxxxxxxxxxx AC FI WA-F

This product is replaced by AC ELWA 2!

160140xxxxxxxxxxx AC ELWA-E (Switzerland)

This product is replaced by AC ELWA 2!

160129xxxxxxxxxxx AC ELWA-E electronic unit without heating element This product is replaced by 160152xxxxxxxxxx!

AC ELWA-E electronic unit without heating element (Switzerland)

This product is replaced by 160152xxxxxxxxxx!

140100xxxxxxxxxx SOL•THOR

Status codes

160142xxxxxxxxxxx

0..... Off

1-8... device start-up

9... operation

>=200 Error states power stage

Footnote 1:

0: no new afw available.

1: new afw available (download not started, fw-version in variable Fwup_actual_version)

2: download started (ini-file download)

3: download started (afw.bin-file download)

4: downloading other files

5: download interrupted

10: download finished, waiting for installation

Footnote 2:

These control modes are possible from version a0020410 onwards, additionally all of them can also be set via the display.

| НТТР | 1 | |
|---------------------------------------|-----|-----------------------------|
| Modbus TCP | 2 | |
| Fronius Auto | 3 | deleted in version a0021600 |
| Fronius Manual | 4 | deleted in version a0021600 |
| SMA Home Manager | 5 | |
| Steca Auto | 6 | |
| Varta Auto | 7 | |
| Varta Manual | 8 | |
| my-PV Power Meter Auto | 9 | |
| my-PV Power Meter Manual | 10 | |
| my-PV Power Meter Direct | 11 | |
| RCT Power Manual | 14 | |
| SMA Direct meter communication Auto | 17 | |
| SMA Direct meter communication Manual | 18 | |
| Digital Meter P1 | 19 | |
| Frequency | 20 | |
| Fronius Sunspec Manual | 100 | |
| KACO TL1 + TL3 Manual | 101 | |
| Kostal PIKO IQ Plenticore plus Manual | 102 | |
| Kostal Smart Energy Meter Manual | 103 | |
| MEC electronics Manual | 104 | |
| SolarEdge Manual | 105 | |
| Victron Energy 1ph Manual | 106 | |
| Victron Energy 3ph Manual | 107 | |
| Huawei (Modbus TCP) Manual | 108 | |
| Carlo Gavazzi EM24 Manual | 109 | |
| Sungrow Manual | 111 | |
| Fronius Gen24 Manual | 112 | |
| GoodWe Manual | 113 | since version a0020500 |
| Huawei (Modbus RTU) | 200 | |
| Growatt (Modbus RTU) | 201 | since version a0020500 |
| Solax (Modbus RTU) | 202 | |
| Qcells (Modbus RTU) | 203 | |
| IME Conto D4 Modbus MID (Modbus RTU) | 204 | |

Footnote 3: operation states (screen icon):

0 green tick flashes

- 1 yellow wave is on
- 2 yellow wave flashes
- 3 green tick and yellow wave is on
- 4 red cross is on
- 5 red cross flashes



Lights up = set temperature reached (since version a0020806)

Flashes = stand-by, waits for excess

Lights up = heats with PV excess. Flashes = boost backup mode

X

Lights up = no control signal



Lights up = physical connection to the RJ45 network connection is intact



Lights up = no intact physical connection to the RJ45 network connection

Block active

Footnote 4:

Only for large systems with several units (multi-mode) and output specifications greater than 65,535 watts. Power below this value is entered in register 1000.

1078 and 1079 form a 32-bit unsigned integer. Always write this registers consecutively.

Footnote 5:

This register allows direct access to the AC-THOR 9s power stage and the relays in Modbus TCP mode.

bit 15: relay Out-3 bit 14: relay Out-2

bit 13 and 12: 0 ... power stage off

1 ... power stage to Out-1 2 ... power stage to Out-2 3 ... power stage to Out-3

bit 11 - 0: power stage power 0 - 3.000 (watt)

Footnote 6:

For meter values below -32768 W and above 32767 W. Power within this range can be read in register 1069.

1087 and 1088 form a 32-bit signed integer. Always read this registers consecutively.

http control

In the Web interface the kind of control has to be set to http.

The control happens via the sub-page /control.html

/control.html?power=n n ... Set power on the power stage, unlimited range of value

The regulation is carried out by a higher-level control system.

AC-THOR: 0-3.000 M1, 0-6.000 M3

AC-THOR 9s: 0-9.000 M1, 0-18.000 M3 (since a0020500)

/control.html?pid power=n The regulation is carried out by the pid-controller of AC-THOR

(since a0020500)

/control.html?boost=1 activate Boost-Backup manually

NOTE:

For firmware versions following version a0010107, the xml query is replaced by json (data.jsn)!

Status info is queried via [IP]/data.jsn

| device: | "ACTHOR" | schicht flag: | 9 |
|------------------------|----------------|-----------------|---------------------------|
| acthor9s: | 2 | act night flag: | 9 |
| fuversion: | "a9828419" | ctrlstate: | "Conn. to Power Meter. P- |
| psversion: | 108 | blockactive: | 9 |
| p9sversion: | 100 | error state: | 9 |
| screen mode flag: | 3 | meter1 id: | 1438514 |
| power act: | null | meter1 ip: | "192.168.2.5" |
| power solar act: | null | meter2 id: | null |
| power grid act: | null | meter2 ip: | "null" |
| power_ac9: | 9 | neter3 id: | null |
| power solar ac9: | 9 | meter3_ip: | "null" |
| power_grid ac9: | 0 | meter4 id: | null |
| power1_solar: | 9 | meter4 ip: | "nu11" |
| power1_sold: | 9 | meter5_id: | null |
| power2 solar: | 9 | meter5 ip: | "null" |
| power2_grid: | 9 | meter6 id: | null |
| power3 solar: | 9 | meter5_ip: | "null" |
| power3_grid: | 9 | surplus: | -1 |
| load state: | " 1:0 2:0 3:0" | m0sum: | -1 |
| load nom: | 9 | m011: | null |
| rel1 out: | "eaca" | m012: | null |
| temp1: | 201 | m013: | null |
| temp2: | pull | m@bat: | null |
| temp3: | null | m1sum: | null |
| temps: temp4: | null | m111: | null |
| temp4: boostactive: | 9 | m112: | null |
| | "null" | m113: | null |
| legboostnext: date: | "23.04.21" | mldevstate: | null |
| date: loctime: | "07:27:54" | m2sum: | null |
| unixtime: | | m211: | null |
| | 1619108874 | m212: | null |
| wp_flag: | 9 | n213: | null |
| wp_timel_ctr: | 9 | m2soc: | null |
| wp_time2_ctr: | 9 | m2state: | null |
| wp_time3_ctr: | 9 | m2state: | null |
| pump_pwm: | 9 | HEMENS CHEE: | 110.2.2 |

mol1: null m312: nul1 m313: null m3devstate: null m4sum: nul1 m411: nul1 m412: null m415: null m4devstate: nul1 ecarstate: "mull" ecarboostctrs null ms s 2 : Dept. 111 mcc31 Coult "mull" "null" "mull" "mull" "mull" eccio: "null" mps11: "null" volt_mains: 241 curr mains: а volt_Lz: curr_L2: volt_L5: 5 curr L3: volt_out: temp_ps: fan_speed: ps_state: "192-168-2-22" cur_ip: "255.255.0.0" "192.168.2.1" cur sn: cur_gri "192.168.2.1" "192.168.2.1" "86020410" cur_dns: fwversionlatest: osversionlatest: pësversionlatest: 100 upd_files_left: os upd state: pes_upd_state: debug_ip: "0.0.0.0"

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