

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

Darameter

all registers are 16-bit unsigned integers, with the exceptions mentioned in footnotes 4 & 5

Value Unit Comment

Address	K/W	Parameter		value Unit Comment		
1000	R/W	Power		W	unlimited range of value	
			AC-THOR:	0-3.000 M1, 0-6.000 I	M3	
			AC-THOR 9s:	0-9.000 M1		
				0-18.000 M3	since a0020500	
		In Multi-Mode this is the po	wer 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 b	poost on	
1006	R/W	HW 1 min (hot water)		1/10°C		
1007	R/W	Boost time 1 start		0-23 hrs		
1008	R/W	Boost time 1 stop		0-24 hrs		
1009	R/W	Hour		0-23		
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 AC-T	HOR,	
				1500-9000 W for AC-	THOR 9s	
1015	R	tempchip		1/10°C		
1016	R	Control Firmware Version				
	1000 1001 1002 1003 1004 1005 1006 1007 1008 1009 1010 1011 1012 1013 1014	1001 R 1002 R/W 1003 R 1004 R/W 1005 R/W 1006 R/W 1007 R/W 1008 R/W 1009 R/W 1010 R/W 1011 R/W 1011 R/W 1012 R/W 1013 R/W 1014 R/W	In Multi-Mode this is the port	1000 R/W Power AC-THOR: AC-THOR 9s: In Multi-Mode this is the power sum of all of The value range can then also be larger de 1001 R Temp1 1002 R/W HW 1 max (hot water) 1003 R Status 1004 R/W Power timout 1005 R/W Boost mode 1006 R/W HW 1 min (hot water) 1007 R/W Boost time 1 start 1008 R/W Boost time 1 stop 1009 R/W Hour 1010 R/W Minute 1011 R/W Second 1012 R/W Boost activate 1013 R/W AC-THOR Number 1014 R/W max Power	1000 R/W Power W AC-THOR:	

4047	_	DC C .		
1017	R	PS firmware version	0.6114.5	
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 stop	0-24	
1028	R	Control Firmware sub Version	Ushort	
1029	R	Control Firmware Update Available	see Footno	te 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
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 (room heating)	1/10°C	
1048	R/W	RH 2 night min (room heating)	1/10°C	
1049	R/W	RH 3 night min (room heating)	1/10°C	
1050	R	Night flag	0 day 1 nig	ht
1051	R/W	UTC correction	037	
1051	R/W	DST correction	037	
1052	R/W	Legionella interval	days	
1053	R/W	Legionella start	hrs	
	R/W	Legionella temp	°C	
1055	R/W	9	0,1	
1056		Legionella mode		
1057	R	Stratification flag	0,1	
1058	R	Relay 1 status	0,1	
1059	R	load state	0,1	1 0
				1, 9s only, since version a0020201
				2, 9s only, since version a0020201
4000	D	To a distribution of the control of		3, 9s only, since version a0020201
1060	R	load nominal power	W	
1061	R	U L1	V	
1062	R	IL1	1/10A	
1063	R	U Out	V	
1064	R	Freq	mHz	
1065	R/W	Operation mode		since version a0020410
1066	R	9s state		since version a0021200
1066 (old)) K/W	Access Level 1-3	was only us	sed up to firmware version a0010103

1067	R	U L2	V, 9s only, ACTHOR replies 0		
1068	R	IL2	1/10A, 9s only, ACTHOR replies 0		
1069	R	Meter Power	integer, negative 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	sion 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	y, ACTHOR replies 0	
1075	R	P out2	W, 9s only	y, ACTHOR replies 0	
1076	R	P out3	W, 9s only, ACTHOR replies 0		
1077	R	operation state	see Footnote 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 Footne		
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 sing	le device th	nat is queried	
1083	R	Solar part of device power	W	since version a0020303	
1084	R	Grid part of device power	W since version a0020		
1085	R	PWM-out	0-100 since version a002		
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	AC ELWA 2	AC ELWA-E
			Meter		
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				
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



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

 200103xxxxxxxxx
 ACTHOR i

200101xxxxxxxxxx ACTHOR CH (Switzerland)

This product is replaced by AC THOR i!

160150xxxxxxxxxx AC ELWA 2

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

160124xxxxxxxxxx AC ELWA-E

This product is replaced by AC ELWA 2!

160140xxxxxxxxxx AC ELWA-E (Switzerland)

This product is replaced by AC ELWA 2!

160129xxxxxxxxxx AC ELWA-E electronic unit without heating element

This product is replaced by 160152xxxxxxxxxx!

160142xxxxxxxxxx AC ELWA-E electronic unit without heating element (Switzerland)

This product is replaced by 160152xxxxxxxxxx!

140100xxxxxxxxxx SOL•THOR

Status codes

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.

HTTP	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



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 relay Out-2

bit 14: 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"	schich	t_flag:	0
acthor9s:	2		ght flag:	0
fwversion:	"a0020410"	ctrlst	ate:	"Conn. to Power Meter. P=1"
psversion:	108	blocka	ctive:	0
p9sversion:	100	error_	state:	0
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:	0	meter3	_id:	null
power_solar_ac9:	0	meter3	_ip:	"null"
power_grid_ac9:	0	meter4	_id:	null
power1_solar:	0	meter4	_ip:	"null"
power1_grid:	0	meter5	_id:	null
power2_solar:	0	meter5	_ip:	"null"
power2_grid:	0	meter6	_id:	null
power3_solar:	0	meter6	_ip:	"null"
power3_grid:	0	surplu	is:	-1
load_state:	" 1:0 2:0 3:0"	m0sum:		-1
load_nom:	0	m011:		null
rel1_out:	"0000"	m012:		null
temp1:	201	m013:		null
temp2:	null	m0bat:		null
temp3:	null	m1sum:		null
temp4:	null	m111:		null
boostactive:	0	m112:		null
legboostnext:	"nu11"	m113:		null
date:	"23.04.21"	m1devs	tate:	null
loctime:	"07:27:54"	m2sum:		null
unixtime:	1619108874	m2l1:		null
wp_flag:	0	m212:		null
wp_time1_ctr:	0	m213:		null
wp_time2_ctr:	0	m2soc:		null
wp_time3_ctr:	0	m2stat	e:	null
pump_pwm:	0	m2devs	tate:	null

nul1 m811+ nul1 m312: m813: null mBsoc: null m3devstate: null m412: nul1 m413: m4devstate: ecarstate: "null" ecarboostctr: nul1 mss2: "null" mss3: "null" "null" mss5: "null" "null" "null" mss8: "null" mccQ+ "null" mss10: "null" mss11: "null" volt_mains: 241 curr_mains: volt_L2: curr L2: volt_L3: curr_L3: volt_out: freq: 50000 temp_ps: 195 ps state: "192,168,2,22" cur_ip: "255.255.0.0" cur_gv: "192.168.2.1" "192.168.2.1" cur_dns: fiwersionlatest: "a0020410" psversionlatest: 108 p9sversionlatest: 100 upd state: upd_files_left: ps_upd_state: p9s_upd_state: debug_ip: "0.0.0.0"

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Subject to change.

