

Betriebsanleitung

für den Fachmann



ModBUS

Pelletronic TOUCH
DEUTSCH - ORIGINALANLEITUNG





Titel: Betriebsanleitung ModBUS

Artikelnummer: PE723 DE_1.1

Version gültig ab: 03/2022

Freigabe: Christian Wohlinger

Hersteller

ÖkoFEN Forschungs- & EntwicklungsgesmbH A-4133 Niederkappel, Gewerbepark 1

Tel.: +43 (0) 72 86 / 74 50 Fax.: +43 (0) 72 86 / 74 50 - 210 E-Mail: oekofen@pelletsheizung.at

www.oekofen.com

1 ModBUS

Allgemeine Beschreibung

Der Modbus TCP stellt eine Client-Server-Kommunikation (ein oder mehrere Clients/Master fragen ein oder mehrere Server/Slaves ab) her.

Voraussetzungen

Das Smarthome-System und der Heizkreisregler müssen sich im selben lokalen Netzwerk befinden.

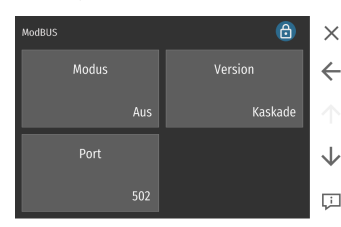
Ebenso müssen die IP-Adressen aus demselben IP-Bereich sein.

Die IP-Adressen können über DHCPvergeben werden.



Das **ModBUS-Protokoll** ist ein Kommunikationsprotokoll, das auf einerrr Master / Slave- bzw. Client / Server-Architektur basiert..

Der Menüpunkt ModBUS befindet sich im Menü Allgemeines.



Beachten Sie:

Zyklische Schreibzugriffe über die ModBUS Schnittstelle wirken sich negativ auf die Lebensdauer des Touch-Bedienteiles aus.



Aus ModBUS inaktiv

TCP Server Verbindung mit dem Touch-Bedienteil kann hergestellt werden.



Version 0: ModBUS-Version für Softwarestand V2.03.

Kaskade: Kaskadenregelung über ModBUS (ab Softwarestand V2.05).

Home Auto: Schnittstelle für Home Automation.

Home Simpl.: Schnittstelle für Home Simpl. Automation

(vereinfachte Version der Home Automation-Schnittstelle)



Der Defaultport für ModBUS ist 502.

ModBUS Variablen Kaskade:

					Beschreibung			
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1		
1	VERSION	r/w		O1	(0) V2.03 compatible (1)	current		
2	AMBIENT TEMP	r	1/10°C		Ambient Temperature			
3	PLANT_MODE	r/w		02	(0) Off (1) Auto (2) Dome	estic Hot Water		
5	FA_COUNT	r		14	Number of connected FA			
6	PU_COUNT	r		03	Number of connected Ac	cu		
10	ERROR 1	r			See error description			
11	ERROR 2	r			See error description			
12	ERROR 3	r			See error description			
13	ERROR 4	r			See error description			
14	ERROR 5	r			See error description			
15	EXTERNAL_CAS- CADE_CONTR	r/w		O1	(0) Oekofen Touch Controlled	(1) Modbus Controlled		
16	CASCADE_SET	r/w	1/10°C	8°C 90°C	Cascade set tempera- ture	no function		
17	CAS- CADE_ON_TEMP	r	1/10°C		Cascade Sensor (R1 on FA)	Temp R1		
18	CAS- CADE_OFF_TEM P	r	1/10°C		Cascade Sensor (R1/R2 on FA)	Temp R2		
20	FA1_MODE 1	r/w		02	(0) Off (1) Auto (2) On			
21	FA_TEMP	r	1/10°C		Current boiler temperatui	re		
22	FA_TEMP_SET	r/w	1/10°C	8°C 90°C	Set temp for boiler (r)	Set temp for boiler (r/w)		
23	MODULATION	r	%	30% 100%	Modulation			
24	STATE	r		0 99	Boilerstate			
25	FA_REGEL_TEMP	r/w	1/10°C	28°C 85°C	Boiler default temperature			
26	FA_OFF_TEMP	r/w	1/10°C	35°C 90°C	Boiler switch off tempera	ture		

					Beschreibung			
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1		
27	FA_UW_TEMP_O N	r/w	1/10°C	20°C 90°C	Pump switch temperature			
28	FA_UW_POST- RUN	r/w	min	0 50 min	Postrun of pump			
29	FA_UW_REG_RA NGE	r/w	1/10°C	2K 15K	UW regulation range			
30	FA_UW_MIN_RP M	r/w	%	10% 70%	Lower speed limit of UW	pump		
31	FA_RUNTIME	r	h		total burner runtime			
32	FA_STARTS	r			total burner starts			
33	FA_TYPE	r	kW	see boiler- type	boilertype			
34	FA_POWER	r/w		8 56	current boiler power setting			
35	FA_ENERGY_HO LD	r		100 / -100	-100 if boilertemp > max temp / 100 if boilertemp < pump temp			
36	FA_MAINTE- NANCE	r/w		0 1	Maintenance (O restarts Maintenance Intervall)			
37	FA_MODE 2	r/w		02	(0) Off (1) Auto (2) On			
38	FA_TEMP	r	1/10°C		Current boiler temperatur	re e		
39	FA_TEMP_SET	r/w	1/10°C	8°C 90°C	Set temp for boiler (r)	Set temp for boiler (r/w)		
40	MODULATION	r	%	30% 100%	Modulation			
41	STATE	r		0 99	Boilerstate			
42	FA_REGEL_TEMP	r/w	1/10°C	28°C 85°C	Boiler default temperatur	е		
43	FA_OFF_TEMP	r/w	1/10°C	35°C 90°C	Boiler switch off temperature			
44	FA_UW_TEMP_O N	r/w	1/10°C	20°C 90°C	Pump switch temperature			
45	FA_UW_POST- RUN	r/w	min	0 50 min	Postrun of pump			
46	FA_UW_REG_RA NGE	r/w	1/10°C	2K 15K	UW regulation range			
47	FA_UW_MIN_RP M	r/w	%	10% 70%	Lower speed limit of UW	pump 		

					Beschi	reibung	
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1	
48	FA_RUNTIME	r	h		total burner runtime		
49	FA_STARTS	r			total burner starts		
50	FA_TYPE	r	kW	see boiler- type	boilertype		
51	FA_POWER	r/w		8 56	current boiler power setti	ing	
52	FA_ENERGY_HO LD	r		100 / -100	-100 if boilertemp > max < pump temp	temp / 100 if boilertemp	
53	FA_MAINTE- NANCE	r/w		0 1	Maintenance (0 restarts N	Maintenance Intervall)	
54	FA_MODE 3	r/w		02	(0) Off (1) Auto (2) On		
55	FA_TEMP	r	1/10°C		Current boiler temperatu	re	
56	FA_TEMP_SET	r/w	1/10°C	8°C 90°C	Set temp for boiler (r)	Set temp for boiler (r/w)	
57	MODULATION	r	%	30% 100%	Modulation		
58	STATE	r		0 99	Boilerstate		
59	FA_REGEL_TEMP	r/w	1/10°C	28°C 85°C	Boiler default temperature		
60	FA_OFF_TEMP	r/w	1/10°C	35°C 90°C	Boiler switch off tempera	ture	
61	FA_UW_TEMP_O N	r/w	1/10°C	20°C 90°C	Pump switch temperature	9	
62	A_UW_POSTRUN	r/w	min	0 50 min	Postrun of pump		
63	A_UW_REG_RAN GE	r/w	1/10°C	2K 15K	UW regulation range		
64	FA_UW_MIN_RP M	r/w	%	10% 70%	Lower speed limit of UW pump		
65	FA_RUNTIME	r	h	0	total burner runtime		
66	FA_STARTS	r			total burner starts		
67	FA_TYPE	r	kW	see boiler- type	boilertype*		
68	FA_POWER	r/w		8 56	current boiler power setti	ing	

					Besch	Beschreibung		
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1		
69	FA_ENERGY_HO LD	r		100 / -100	-100 if boilertemp > max < pump temp	temp / 100 if boilertemp		
70	FA_MAINTE- NANCE	r/w		01	Maintenance (0 restarts N	Maintenance Intervall)		
71	FA_MODE 4	r/w		02	(0) Off (1) Auto (2) On			
72	FA_TEMP	r	1/10°C		Current boiler temperatu	re		
73	FA_TEMP_SET	r/w	1/10°C	8°C 90°C	Set temp for boiler (r)	Set temp for boiler (r/w)		
74	MODULATION	r	%	30% 100%	Modulation			
75	STATE	r		0 99	Boilerstate			
76	FA_REGEL_TEMP	r/w	1/10°C	28°C 85°C	Boiler default temperature			
77	FA_OFF_TEMP	r/w	1/10°C	35°C 90°C	Boiler switch off temperature			
78	FA_UW_TEMP_O N	r/w	1/10°C	20°C 90°C	Pump switch temperature			
79	FA_UW_POST- RUN	r/w	min	0 50 min	Postrun of pump			
80	FA_UW_REG_RA NGE	r/w	1/10°C	2K 15K	UW regulation range			
81	FA_UW_MIN_RP M	r/w	%	10% 70%	Lower speed limit of UW	pump		
82	FA_RUNTIME	r	h	0	total burner runtime			
83	FA_STARTS	r			total burner starts			
84	FA_TYPE	r	kW	see boiler- type	boilertype			
85	FA_POWER	r/w		8 56	current boiler power sett	ing		
86	FA_ENERGY_HO LD	r		100 / -100	-100 if boilertemp > max temp / 100 if boilertemp < pump temp			
87	FA_MAINTE- NANCE	r/w		01	Maintenance (O restarts Maintenance Intervall)			
88	PU_TPO_IST	r	1/10°C		current upper temp no function			
89	PU_TPM_IST	r	1/10°C		current middle temp	no function		

					Beschi	reibung
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1
90	PU_MIN- TEMP_ON	r/w	1/10°C	8 90°C	min switch on temp	no function
91	PU_MIN- TEMP_OFF	r/w	1/10°C	8 90°C	max switch off temp	no function
92	PU_PUMPTEMP	r/w	1/10°C	10 80°C	pump switch on temp	no function
93	PU_HYSTERESIS	r/w	1/10°C	1 10°C	pump regulation hyst.	no function
94	PU_POSTRUN	r/w	min	0 50 min	post run time	no function
96	PU_TPO_IST	r	1/10°C		current upper temp	no function
97	PU_TPM_IST	r	1/10°C		current middle temp	no function
98	PU_MIN- TEMP_ON	r/w	1/10°C	8 90°C	min switch on temp	no function
99	PU_MIN- TEMP_OFF	r/w	1/10°C	8 90°C	max switch off temp no function	
100	PU_PUMPTEMP	r/w	1/10°C	10 80°C	pump switch on temp no function	
101	PU_HYSTERESIS	r/w	1/10°C	1 10°C	pump regulation hyst.	no function
102	PU_POSTRUN	r/w	min	0 50 min	post run time	no function
104	PU_TPO_IST	r	1/10°C		current upper temp	no function
105	PU_TPM_IST	r	1/10°C		current middle temp	no function
106	PU_MIN- TEMP_ON	r/w	1/10°C	8 90°C	min switch on temp	no function
107	PU_MIN- TEMP_OFF	r/w	1/10°C	8 90°C	max switch off temp no function	
108	PU_PUMPTEMP	r/w	1/10°C	10 80°C	pump switch on temp no function	
109	PU_HYSTERESIS	r/w	1/10°C	1 10°C	pump regulation hyst. no function	
110	PU_POSTRUN	r/w	min	0 50 min	post run time no function	

					Beschreibung		
Reg	Variable	r/w	Unit	Range	EXTERNAL_CASCADE_ CONTR 0	EXTERNAL_CASCADE_ CONTR 1	
112	ST_CURRENT	r	W		Current Stirling Power		
114	ST_TODAY	r	Wh		Todays Stirling Power		
115	ST_YESTERDAY	r	Wh		Yesterdays Stirling Power		
116	ST_STATE	r			Current state		
117	ST_RUNTIME	r			Total Stirling Runtime		
118	ST_STARTS	r			Stirling starts		
119	ST_ERRORCODE	r			Errorcode		
120	ST_FORCE_POW ER	r/w		0 1	If set to 1 buffer will be loaded to force temp		
121	ST_FORCE_TEMP	r/w	1/10°C	40 85 °C	set temperature of buffer if forced run		

*Kesselstatus	
0	Dauereinschub
1	Start
2	Zündung
3	Softstart
4	Leistungsbrand
5	Nachlauf
6	Aus
7	Saugen
8	Entaschung
9	Pellets
10	Pellets Switch
11	Störung
12	Einmessen
1399	Aus

*Kesseltype (vorzeichenlose Zahl)						
Ziffer						
1*	(0)PE, (1)PES, (2)PEK, (3)PESK, (4)SMART V1, (5)SMART V2, (6)PEK2					
2*, 3	Leistung Min in kW					
4, 5	Leistung Max in kW					

^{*} wenn nur 3,4 Ziffern, Kesseltype = 0

*Fehlerbeschreibung (vorzeichenlose Zahl)						
Ziffer						
1, 2, 3, 4,	Fehlercode (siehe Übersicht der Störungsmeldungen)					
5	Kesselindex / Pufferspeicher startet bei 0					

ModBUS Variablen Home Automation:

Reg	Variable	r/w	Unit	Range	Beschreibung
1	VERSION	r/w		02	(0) V2.03 compatible (1) Cascade (2) Home Automation
2	AMBIENT TEMP	r	1/10°C		Ambient Temperature
3	PLANT_MODE	r/w		02	(0) Off (1) Auto (2) Domestic Hot Water
4	IO-BOX INDEX	r/w		02	Switch between the IO Boxes
5	ERROR 1	r			See error description
6	ERROR 2	r			See error description
7	ERROR 3	r			See error description
8	ERROR 4	r			See error description
9	ERROR 5	r			See error description
10	Heating Circuit Index	r		0,1,3,5	(0) not available, else index
11	HC Mode	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
12	HC Heating Temp	r/w	1/10°C	5°C 40°C	Heating Temperature
13	HC Setback Temp	r/w	1/10°C	5°C 40°C	Setback Temperature
14	HC Remote Control Override	r	1/10°C	-5°C 5°C	Remote control override
15	HC State	r			*See Description
16	HC External Demand	r/w		02	(0) Off, (1) External On, (2) External Inverted (if learned)
17	HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Minimum, (3) Eco
18	HC Time Program	r/w		01	Current Time Program
19	HC Current Room Set Temp	r	1/10°C		Current set temp
20	HC Current Room Temp	r	1/10°C		Current room temp
21	HC Current Flow Temp Set	r	1/10°C		Current flow temp set
22	HC Current Flow Temp	r	1/10°C		Current flow temp
23	HC Pump	r		01	Off/On Heating Circuit Pump

Reg	Variable	r/w	Unit	Range	Beschreibung
24	HC Solar Heating Mode	r/w		02	Off / Eco / On
25	HC Solar Heating Temp	r/w	1/10°C	02	Flow / Room Temperature
26					
27					
28					
29					
30	Heating Circuit Index	r		0,2,4,6	(0) not available, else index
31	HC Mode	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
32	HC Heating Temp	r/w	1/10°C	5°C 40°C	Heating Temperature
33	HC Setback Temp	r/w	1/10°C	5°C 40°C	Setback Temperature
34	HC Remote Control Override	r	1/10°C	-5°C 5°C	Remote control override
35	HC State	r			*See Description
36	HC External Demand	r/w	0	02	(0) Off, (1) External On, (2) External Inverted (if learned)
37	HC Eco Mode	r/w		03	(0) Off, (1) Comfort, (2) Minimum, (3) Eco
38	HC Time Program	r/w		01	Current Time Program
39	HC Current Room Set Temp	r	1/10°C		Current set temp
40	HC Current Room Temp	r	1/10°C		Current room temp
41	HC Current Flow Temp Set	r	1/10°C		Current flow temp set
42	HC Current Flow Temp	r	1/10°C		Current flow temp
43	HC Pump	r		01	Off/On Heating Circuit Pump
44	HC Solar Heating Mode	r/w		02	Off / Eco / On
45	HC Solar Heating Temp	r/w	1/10°C	02	Flow / Room Temperature
46					

Reg	Variable	r/w	Unit	Range	Beschreibung
47					
48					
49					
50	DHW Index	r		03	(0) not available, else index
51	DHW Mode	r/w		0 2	(0)Off, (1) Auto, (2) On
52	DHW Force Once	r/w		O 1	Heatup water once
53	DHW Priority Mode	r/w		0 1	Priority mode
54	DHW Set Temp	r/w	1/10°C	8°C 80°C	Set Temperature DHW
55	DHW Minimum Temp	r/w	1/10°C	8°C 80°C	Minimum Temperature DHW
56	DHW Time Program	r/w		O 1	Current Time Program
57	DHW Legionella	r/w		0 8	(0) Monday (7) Sunday, (8) Off
58	DHW State	r			*See Description
59	DHW External	r/w		02	(0) Off, (1) External On, (2) External Inverted (if learned)
60	DHW On Temp	r	1/10°C		On Temperature
61	DHW Off Temp	r	1/10°C		Off Temperature
62	DHW Temp Set	r	1/10°C		Current set temp
63	DHW Solar Heating Mode	r/w		02	Off / Eco / On
64					
65	ACCU Index	r		03	(0) not available, else index
66	ACCU use time program	r/w		0 1	(0) only on demand, (1) time program
67	ACCU Min On	r/w	1/10°C	8°C 80°C	Minimum Temp Of Accu
68	ACCU Min Off	r/w	1/10°C	8°C 80°C	Minimum Switch of Temp
69	ACCU Min On (external/timeprg)	r/w	1/10°C	8°C 80°C	Minimum Temp ON Accu for Time- Prog or ext Demand
70	ACCU Min Off (external/timeprg)	r/w	1/10°C	8°C 80°C	Maximum Temp OFF Accu for TimeProg or ext Demand
71	ACCU External	r		02	(0) Off, (1) External On, (2) External Inverted (if learned)
72	ACCU TPO	r	1/10°C		UPPER Temperature

Reg	Variable	r/w	Unit	Range	Beschreibung
73	ACCU TPM	r	1/10°C		MIDDLE Temperature
74	ACCU State	r			*See Description
75	Solar Collector Temp	r	1/10°C		Collector Temperature
76	Solar Index	r		0,1,3,5	(0) not available, else index
77	Solar Mode	r/w		0 1	(0) Off, (1) On
78	Solar Storage Temp	r	1/10°C		Temperature Store
79	Solar Cooling	r/w		02	Off / Eco / On
80	Solar Pump	r	Off/On	01	Solar Pump state
81	Solar State	r			*See Description
82					
83	Solar Index	r		0,2,4,6	(0) not available, else index
84	Solar Mode	r/w		0 1	(0) Off, (1) On
85	Solar Storage Temp	r			Temperature Store
86	Solar Cooling	r/w		02	Off / Eco / On
87	Solar Pump	r	Off/On	01	Solar Pump state
88	Solar State	r			*See Description
89					
90	SolarGain index	r		0,1,2,3	(0) not available, else index
91	SolarGain current	r	O,1 kW		Current solar energy
92	SolarGain today	r	0,1 kWh		todays solar energy
93	SolarGain yesterday	r	0,1 kWh		yesterdays solar energy
94	SolarGain total		0,1 kWh		total solar energy
95	SolarGain flow rate	r	0.01 I/min		flow rate
96	SolarGain flow temp	r	1/10°C		Solar flow temperature
97	SolarGain return temp	r	1/10°C		Solar return temperature
98					
99					
100	FA Index	r/w		1,2,3	Index of FA (else 0)
101	FA Mode	r/w			(0) Off (1) Auto (2) On

Reg	Variable	r/w	Unit	Range	Beschreibung	
102	FA Temp	r	1/10°C		Current boiler temperature	
103	FA Temp set	r	1/10°C		Set temp for boiler	
104	FA Modulation	r	%		Modulation	
105	FA State	r			Boilerstate*	
106	FA Runtime	r	h		total burner runtime	
107	FA Starts	r			total burner starts	
108	FA Maintenance	r/w		O 1	Maintenance (O restarts Mainte- nance Intervall)	
109						
110	ECO Mode	r/w	Off/On	01	Enable/Disable ECO Mode	
111	ECO Temp	r	°C		Current Temp	
112	ECO Clouds	r	%		Current Clouds	
113	ECO Forecast Temp	r	°C		Forecast Temp	
114	ECO Forecast Clouds	r	%		Forecast Clouds	
115	ECO Starttime	r	hhmm		Ecomode Starttime	
116	ECO Endtime	r	hhmm		Ecomode Endtime	
117	ECO Cloud limit	r/w	%	10 90	Enable/Disable ECO Cloud limitode	
118	ECO Switch off temp hysteresys	r/w	°K	-20°K 0°K	Enable/Disable ECO Switch off temp hysteresysode	
119	ECO Lead	r/w	min	0 600 min	Enable/Disable ECO Leadode	

*Kesselstatus	
0	Dauereinschub
1	Start
2	Zündung
3	Softstart
4	Leistungsbrand
5	Nachlauf
6	Aus
7	Saugen
8	Entaschung
9	Pellets
10	Pellets Switch
11	Störung
12	Einmessen
1399	Aus

*Fehlerbeschreibung (vorzeichenlose Zahl)			
Ziffer			
1, 2, 3, 4,	Fehlercode (siehe Übersicht der Störungsmeldungen)		
5	Kesselindex / Pufferspeicher startet bei 0		

Status Bit	Heizkreis
0	Fehlermeldungen prüfen
1	Warmwasser Vorrang aktiv
2	Quellenüberhitzung / Kollektorschutz aktiv
3	Betriebsart Aus
4	Absenkbetrieb aktiv
5	Heizbetrieb aktiv
6	Estrichprogramm aktiv
7	Urlaubsprogramm aktiv
8	Partyprogramm aktiv
9	Frostschutz aktiv
10	Außentemp über Heizgrenze
11	Raumtemperatur erreicht
12	Freilauf / FrostSpülung aktiv
13	Quellentemp unterhalb Pumpenfreigabetemp
14	Externe Anforderung aktiv
15	Warten auf externe Anforderung
16	Außentemp über Heizgrenze absenken
17	Solares Heizen aktiv
18	Schönwetterprognose Solltemp verringert
19	Schlechtwetterprog. Solares Heizen inaktiv
20	Pumpennachlauf aktiv
21	Vorhaltezeit aktiv
22	Solares Heizen deaktiviert, Raumtemp. erreicht
23	Quellentemperatur über Vorlauftemp Max
24	Komforttemperatur aktiv

Status Bit	Warmwasser
0	Fehlermeldungen prüfen
1	Quellenüberhitzung / Kollektorschutz aktiv
2	Betriebsart Aus
3	Zeit außerhalb Zeitprogramm
4	Zeit innerhalb Zeitprogramm
5	Legionellenschutz aktiv
6	Frostschutz aktiv
7	Nachlauf aktiv
8	Quellentemp unterhalb Pumpenfreigabetemp
9	Quellentemp unterhalb Warmwassertemp
10	Einmal Aufbereiten aktiv
11	Freilauf / FrostSpülung aktiv
12	Prioritätenschaltung aktiv
13	Anforderung Aus
14	Anforderung Ein
15	Externe Anforderung aktiv
16	Warten auf externe Anforderung
17	Solares Heizen aktiv
18	Schlechtwetterprog. Solares Heizen inaktiv
19	Intelligente Warmwasseraufbereitung aktiv
20	Schönwetterprognose Solltemp verringert

Status Bit	Pufferspeicher
0	Fehlermeldungen prüfen
1	Quellenüberhitzung / Kollektorschutz aktiv
2	Frostschutz aktiv
3	Systemtemp Max erreicht
4	Nachlauf aktiv
5	Freilauf / FrostSpülung aktiv
6	Quellentemp unterhalb Pumpenfreigabetemp
7	Quellentemp unterhalb Puffertemp
8	Anforderung Ein
9	Anforderung Aus
10	Externe Anforderung aktiv
11	Warten auf externe Anforderung
12	Stromanforderung Stirling aktiv
13	Zeitprogramm aktiv

Status Bit	Solarkreis
0	Fehlermeldungen prüfen
1	Betriebsart Aus
2	Speicher Max erreicht
3	Begrenzung Max erreicht
4	Kollektorüberhitzung
5	Differenz Kollektor-Speicher zu niedrig
6	Betriebsart Ein
7	Kollektorschutz aktiv
8	Prioritätenschaltung: Laufzeit aktiv
9	Prioritätenschaltung: Pausenzeit aktiv
10	Prioritätenschaltung: Spülen aktiv
11	Prioritätenschaltung: Spülen aktiv
12	Freilaufspülung aktiv
13	Parallelbetrieb aktiv
14	Pumpe wegen Umschaltventil aktiv
15	Spülvorgang aktiv
16	Kollektortemp Min nicht erreicht
17	Solarkreis mit Priorität ist aktiv
18	Schönwetterprognose Solarkühlen aktiv

Simple - HomeAutomation Interface

Reg		Ident	r/w	Unit	Rang e	Beschreibung
1		VERSION	r/w		03	(0) V2.03 compatible (1) Cascade (2) Home Automation (3) Home Simpl.
2		AMBIENT TEMP	r	1/10 °C		Ambient Temperature
3		PLANT_MODE	r/w		02	(0) Off (1) Auto (2) Domestic Hot Water
4						
5		ERROR 1	r			See error description*
6		ERROR 2	r			See error description*
7	ERR	ERROR 3	r			See error description*
8		ERROR 4	r			See error description*
9		ERROR 5	r			See error description*
10		HC Mode (MainMode Auto)	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
11		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
12	HC1	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
13		HC Current Room Temp	r	1/10 °C		Current room temp
14		HC Time Program	r/w		O1	Current Time Program
15		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Mini- mum, (3) Eco

Reg		ldent	r/w	Unit	Rang e	Beschreibung
16		HC Mode (MainMode Auto)	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
17		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
18	HC2	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
19		HC Current Room Temp	r	1/10 °C	0	Current room temp
20		HC Time Program	r/w		O1	Current Time Program
21		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Mini- mum, (3) Eco
22		HC Mode (MainMode Auto)	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
23		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
24	НС3	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
25		HC Current Room Temp	r	1/10 °C	0	Current room temp
26		HC Time Program	r/w		01	Current Time Program
27		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Mini- mum, (3) Eco
28		HC Mode (MainMode Auto)	r/w		03	(0) Off, (1) Auto, (2) Heat, (3) Setback
29		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
30	HC4	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
31		HC Current Room Temp	r	1/10 °C	0	Current room temp
32		HC Time Program	r/w		O1	Current Time Program
33		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Mini- mum, (3) Eco

Reg		ldent	r/w	Unit	Rang e	Beschreibung
34		HC Mode (MainMode Auto)	r/w	1/10 °C	03	(0) Off, (1) Auto, (2) Heat, (3) Setback
35		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
36	HC5	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
37		HC Current Room Temp	r		0	Current room temp
38		HC Time Program	r/w		01	Current Time Program
39		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Minimum, (3) Eco
40		HC Mode (MainMode Auto)	r/w	1/10 °C	03	(0) Off, (1) Auto, (2) Heat, (3) Setback
41		HC Heating Temp	r/w	1/10 °C	5 °C4 0 °C	Heating Temperature
42	HC6	HC Setback Temp	r/w	1/10 °C	5 °C4 0 °C	Setback Temperature
43		HC Current Room Temp	r		0	Current room temp
44		HC Time Program	r/w		01	Current Time Program
45		HC Eco Mode	r/w		03	(0)Off, (1)Comfort, (2)Minimum, (3) Eco
46						
47		DHW Mode (Mainmode WW)	r/w		02	(0)Off, (1) Auto, (2) On
48		DHW Mode (MainMode Auto)	r/w		02	(0)Off, (1) Auto, (2) On
49	DHW 1	DHW Force Once	r/w		O1	Heatup water once
50		DHW On Temp	r	1/10 °C		On Temperature
51		DHW Time Program	r/w		01	Current Time Program
52		DHW Mode (Mainmode WW)	r/w		02	(0)Off, (1) Auto, (2) On
53		DHW Mode (MainMode Auto)	r/w		02	(0)Off, (1) Auto, (2) On
54	DHW 2	DHW Force Once	r/w		01	Heatup water once
55		DHW On Temp	r	1/10 °C	0	On Temperature
56		DHW Time Program	r/w		01	Current Time Program

Reg		ldent	r/w	Unit	Rang e	Beschreibung
57		DHW Mode (Mainmode WW)	r/w		02	(0)Off, (1) Auto, (2) On
58		DHW Mode (MainMode Auto)	r/w		02	(0)Off, (1) Auto, (2) On
59	DHW 3	DHW Force Once	r/w		01	Heatup water once
60	3	DHW On Temp	r	1/10 °C	0	On Temperature
61		DHW Time Program	r/w		01	Current Time Program
62	ACC1	ACCU TPO	r	1/10 °C		UPPER Temperature
63	ACCI	ACCU TPM	r	1/10 °C		MIDDLE Temperature
64	4.000	ACCU TPO	r	1/10 °C		UPPER Temperature
65	ACC2	ACCU TPM	r	1/10 °C		MIDDLE Temperature
66	A C C 7	ACCU TPO	r	1/10 °C		UPPER Temperature
67	ACC3	ACCU TPM	r	1/10 °C		MIDDLE Temperature
68		Solar Collector Temp	r	1/10 °C		Collector Temperature
69	SC1	Solar Storage Temp 1	r	1/10 °C		Temperature Store 1
70		Solar Storage Temp 1	r	1/10 °C		Temperature Store 2
71		Solar Collector Temp	r	1/10 °C		Collector Temperature
72	SC2	Solar Storage Temp 1	r	1/10 °C		Temperature Store 1
73		Solar Storage Temp 1	r	1/10 °C		Temperature Store 2
74		Solar Collector Temp	r	1/10 °C		Collector Temperature
75	SC3	Solar Storage Temp 1	r	1/10 °C		Temperature Store 1
76		Solar Storage Temp 1	r	1/10 °C		Temperature Store 2

Reg		ldent	r/w	Unit	Rang e	Beschreibung
77	- SG1	SolarGain current	r	O,1 kW		Current solar energy
78		SolarGain today	r	0,1 kWh		todays solar energy
79		SolarGain yesterday	r	0,1 kWh		yesterdays solar energy
80		SolarGain total	r	0,1 kWh		total solar energy
81	SG2	SolarGain current	r	0,1 kWh		Current solar energy
82		SolarGain today	r	0,1 kWh		todays solar energy
83		SolarGain yesterday	r	0,1 kWh		yesterdays solar energy
84		SolarGain total	r	0,1 kWh		total solar energy
85	SG3	SolarGain current	r	0,1 kWh		Current solar energy
86		SolarGain today	r	0,1 kWh		todays solar energy
87		SolarGain yesterday	r	0,1 kWh		yesterdays solar energy
88		SolarGain total	r	0,1 kWh		total solar energy
89		ECO Mode	r/w	Off/O n	O1	Enable/Disable ECO Mode
90	ECO	ECO Temp	r	°C		Current Temp
91		ECO Clouds	r	%		Current Clouds
92		ECO Forecast Temp	r	°C		Forecast Temp
93		ECO Forecast Clouds	r	%		Forecast Clouds
94						

Reg		ldent	r/w	Unit	Rang e	Beschreibung
95		ST_CURRENT	r	W		Current Stirling Power
96		ST_TODAY	r	Wh		Todays Stirling Power
97		ST_YESTERDAY	r	Wh		Yesterdays Stirling Power
98		ST_STATE	r	Wh		Current state *
99		ST_RUNTIME	r			Total Stirling Runtime
100	ST	ST_STARTS	r			Stirling starts
101		ST_ERRORCODE	r			Errorcode
102		ST_FORCE_POWER	r/w		O1	If set to 1 buffer will be loaded to force temp
103		ST_FORCE_TEMP	r/w	1/10 °C	40 °C85 °C	set temperature of buffer if forced run
104						
105		FA Mode	r/w			(0) Off (1) Auto (2) On
106	FA1	FA Temp	r	1/10 °C		Current boiler temperature
107		FA Modulation	r	%		Modulation
108]	FA State	r			*see Boilerstate
109		FA Mode	r/w			(0) Off (1) Auto (2) On
110	FA2	FA Temp	r	1/10 °C		Current boiler temperature
111	1	FA Modulation	r	%		Modulation
112		FA State	r			*see Boilerstate
113		FA Mode	r/w			(0) Off (1) Auto (2) On
114	FA3	FA Temp	r	1/10 °C		Current boiler temperature
115		FA Modulation	r	%		Modulation
116		FA State	r			*see Boilerstate
117	FA4	FA Mode	r/w			(0) Off (1) Auto (2) On
118		FA Temp	r	1/10 °C		Current boiler temperature
119		FA Modulation	r	%		Modulation
120		FA State	r			*see Boilerstate
121						

<u>1 ModBUS</u> 27

*Boilerstate	
0	Permanent Op
1	Start
2	Ignition
3	Softstart
4	Heating Full Power
5	Run On Time
6	Off
7	Suction
8	Ash
9	Pellet
10	Pellet switch
11	Error
12	Measure
1399	Off

Error description*		Examples
digit		20040 (2004/0)
1,2,3,4	Errorcode (see error manual)	20041 (2004/1)
5	Index of Boiler/Accu starting at 0	50100 (5010/0)

*Stirling state		
0	Off	
1	Startup	
2	Mains	
3	Bypass	
4	MainsClose	
5	Operation	
6	Overheating	
7	Shutdown	
8	Error	

