## eco<sup>manager-touch</sup> boiler control: Modbus TCP - Register data



#### SOLARFOCUS ecomanager-touch

1	Contents of the manual1
2	Requirements1
3	The Modbus-TCP interface1
4	Settings on the eco <sup>manager-touch</sup> control2
5	Input – Register data (actual values)3
6	Holding – Register data (required values)10

## 1 Contents of the manual

This manual describes the **Modbus-TCP register data** of the SOLARFOCUS boiler control **eco**<sup>manager-touch</sup>, e.g. for communication with a LOXONE boiler control.

Usage example:

- Exporting parameters from the **eco**<sup>manager-touch</sup> boiler control, for display in LOXONE.
- Importing required value parameters onto the **eco**<sup>manag-</sup> er-touch</sup>, from LOXONE.



Installation and configuration of this function must be performed by the customer, i.e. they are not included in the commissioning and service activities for your SOLARFOCUS (heating) system.

## 2 Requirements

Requirements for using the TCP-Modbus functionality:

- **eco**<sup>manager-touch</sup> control with 7" display.
- Required software version of the eco<sup>manager-touch</sup> boiler control:

Product	Software version
therminator II touch boiler	from V 19.072
pellet <sup>elegance</sup> , octo <sup>plus</sup> , pellet <sup>top</sup> touch boilers	from V 19.050
Central control ecomanager-touch	from V 19.050
vamp <sup>air</sup> heat pump	from V 19.050



e.g. LOXONE Smart Home

## 3 The Modbus-TCP interface

- The connection is implemented via port 502 (standard port for Modbus-TCP).
- The UnitIdentifier (UnitID) for the connection to the slave is 1.
- To establish a connection with the panel, all that needs to be known is the IP address of the control. The connection can be established via the master (Loxone-Config<sup>[1]</sup> or similar). The precondition for this is that the display and the master are located on the same network
  - [1] Help on the Loxone-Config or similar programs is available on the provider's website or in the operating manual for the mini server, etc.



# 4 Settings on the **eco**<sup>manager-touch</sup> control

#### Enabling the Modbus TCP interface

The interface must be enabled on the *Modbus TCP* screen as a one-off action.

#### Modbus TCP screen

- Enable the Modbus TCP 1 parameter.
- The colour green with the Interface enabled parameter indicates that the interface is available.

	Modbus TCP												
	Modbus TCP	Schnittstelle aktiviert?											
	(1)	Verbindung möglich?											
	Kessel-Istwerte Inputregister												
	Heizkreis(e) Ist- und Sollwerte												
Status:	_STATE_ACCEPT	verbunden, Daten können ausgetauscht	werden										
Fig. 4-1													

To access the Modbus-TCP screen, select

- Selection menu screen
- Customer menu screen
- Qualified personnel screen (Wrench symbol)

## 5 Input – Register data (actual values)

The input register data represents the actual values, i.e. this data can <u>only be read</u> by the master. The input register can be read using the **Functioncode 0x04**.

			Heating circuit (1 to 8)									
No.	Adr.	Qua ntity Rea	Designation	Туре	unit	Scal.	Con	Comment				
1	1100	1	Flow temperature	int16	°C	1/10	Flow temperature as three-digit value $\rightarrow$ e.g	. value obtained 490 ≙ 49°C				
1	1101	1	Room temperature Humidity	int16	°C	1/10	Room temperature as three-digit value $\rightarrow$ e. This value is regarded as an input register w cus is being used $\rightarrow$ otherwise the "Actual e be used to export or specify the actual value Room humidity in % The room humidity is regarded as an input re ty sensor (article no. 26610) is in use $\rightarrow$ other register can be used to specify and read a value	g. value obtained 240 $\triangleq$ 24°C then a room temperature sensor from Solarfo- xternal room temperature" holding register will egister when the room control unit with humidi- erwise the "External room humidity" holding alue				
1	1103	1	Limiting thermostat open/closed	uint16	-	-	0open 1closed = o.k.					
1	1105	1	Heating circuit pump	uint16	-	-	0Off					
1	1106	1	on/off Mixing valve setting	uint16	%	-	1On Mixing valve setting in $\% \rightarrow$ 0 = 100%					
1	1107	1	Heating circuit status	uint16	-		<ul> <li>Brumeration (all except therminator)</li> <li>Image: Reduced mode</li> <li>Image: Reduced Reduced Reduced mode</li> <li>Image: Reduced Reduced Reduced Mode</li> <li>Image: Reduced Re</li></ul>	Enumeration therminator (offset +200) 200 Heating circuit switched off 201 Continuous heating 202 DIW tank priority is active 203 Continuous reduction mode 204 Outside sensor interruption or short circuit 205 Energy source temperature has dropped below minimum 206 Reduced mode 207 Heating mode 208 Holiday mode 208 Holiday mode 208 Screed program 210 Frost protection mode 211 Chimney sweep 212 Heating circuit not released 213 Heat dissipation 214 Ambient switch-off temperature heating mode reached 215 Room set temperature heating mode reached 216 Frost protection mode 217 Energy source temperature heat dropped below minimum, frost protection mode 218 Limiting thermostat open 219 Pump test run is active 220 Buffer temperature top has dropped below min. 221 Buffer temperature top has dropped below min. 222 Ambient switch-off temperature reduced mode reached 223 Reduced mode, reduced priority of the DHW tank active 224 Room set temperature reduced mode reached 225 Mixer test run is active 226 Party mode 227 Room set temperature party mode reached 227 Room set temperature party mode reached 227 Room set temperature party mode reached 228 Ambient switch-off temperature party mode reached				
2	1150	1	Flow temperature	int16	°C	1/10	31 wait for heat pump cooling mode					
2	1151	1	Room temperature	int16	°Č	1/10	See heating circuit 1					
2	1152	1	Humidity	int16	%	-	See heating circuit 1					
2	1153	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1					
2	1155	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1					
2	1156	1	IVIIXING VAIVE Setting	uint16	%	-	See heating circuit 1					
_∠ २	1200	1	Flow temperature	int16	- °C	- 1/10	See heating circuit 1					
3	1200	1	Room temperature	int16	°C	1/10	See heating circuit 1					
3	1202	1	Humidity	int16	%	-	See heating circuit 1					
3	1203	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1					
3	1205	1	on/off	unt16	-	-						
3	1206	1	Mixing valve setting	uint16	%	-	See heating circuit 1					
3	1207	1	Heating circuit status	uint16	-	-	See heating circuit 1					
4	1250	1	Room temperature	int16	-0 -0	1/10	See heating circuit 1					
4	1252	1	Humidity	int16	%	-	See heating circuit 1					
4	1253	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1					
4	1255	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1					
4	1256	1	Mixing valve setting	uint16	%	-	See heating circuit 1					
4	1257	1	Heating circuit status	uint16	-	-	See heating circuit 1					
5	1300	1	Room temperature	int16	0 °C	1/10	See heating circuit 1					
5	1302	1	Humidity	int16	%	-	See heating circuit 1					

5	1303	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1
5	1305	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1
5	1306	1	Mixing valve setting	uint16	%	-	See heating circuit 1
5	1307	1	Heating circuit status	uint16	-	-	See heating circuit 1
6	1350	1	Flow temperature	int16	°C	1/10	See heating circuit 1
6	1351	1	Room temperature	int16	°C	1/10	See heating circuit 1
6	1352	1	Humidity	int16	%	-	See heating circuit 1
6	1353	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1
6	1355	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1
6	1356	1	Mixing valve setting	uint16	%	-	See heating circuit 1
6	1357	1	Heating circuit status	uint16	-	-	See heating circuit 1
7	1400	1	Flow temperature	int16	°C	1/10	See heating circuit 1
7	1401	1	Room temperature	int16	°C	1/10	See heating circuit 1
7	1402	1	Humidity	int16	%	-	See heating circuit 1
7	1403	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1
7	1405	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1
7	1406	1	Mixing valve setting	uint16	%	-	See heating circuit 1
7	1407	1	Heating circuit status	uint16	-	-	See heating circuit 1
8	1450	1	Flow temperature	int16	°C	1/10	See heating circuit 1
8	1451	1	Room temperature	int16	°C	1/10	See heating circuit 1
8	1452	1	Humidity	int16	%	-	See heating circuit 1
8	1453	1	Limiting thermostat open/closed	uint16	-	-	See heating circuit 1
8	1455	1	Heating circuit pump on/off	uint16	-	-	See heating circuit 1
8	1456	1	Mixing valve setting	uint16	%	-	See heating circuit 1
8	1457	1	Heating circuit status	uint16	-	-	See heating circuit 1

			Buffer tank (1 to 4)							
No.	Adr.	Qua ntity Rea	Designation	Туре	unit	Scal.	Cor	mment		
1	1900	1	Buffer cylinder tem- perature top	int16	°C	1/10	Buffer cylinder temperature top as three-dig	it value $\rightarrow$ e.g. value obtained 560 $\triangleq$ 56°C		
1	1901	1	Buffer cylinder tem- perature bottom	int16	°C	1/10	Buffer cylinder temperature bottom as three	-digit value $\rightarrow$ e.g. value obtained 450 $\triangleq$ 45°C		
1	1902	1	Buffer cylinder tem- perature X35 for therminator only	int16	°C	1/10	Buffer cylinder temperature X35 as three-digit value $\rightarrow$ e.g. value obtained 450 $\triangleq$ 45°C -999 if X35 is not connected or is not assigned to this buffer tank			
1	1903	1	Buffer tank – charging pump	int16	-	-	0…not charging 1…charging			
1	1904	1	Buffer tank status	uint16	-	-	Enumeration (all except therminator)         Enumeration therminator (offset +200)           0Status not present         200 Buffer tank not released           1Standby         201 Standby           2Buffer tank charging         202 Buffer tank charging           3Frost protection mode         203 Frost protection mode           4Chimney sweep         204 Chimney sweep           5Heat dissipation         205 Heat dissipation           6Pump test run is active         206 Buffer cylinder charging pump test run is active           7DHW tank charging         207 Return booster pump test run is active           208 Buffer tank requires energy         208 Buffer tank requires energy			
1	1905	1	Buffer tank – release type	uint16	-	-	Enumeration 0Always off 1Always on 2Time switching			
2	1920	1	Buffer cylinder tem- perature top	int16	°C	1/10	See buffer tank 1			
2	1921	1	Buffer cylinder tem- perature bottom	int16	°C	1/10	See buffer tank 1			
2	1922	1	Buffer cylinder tem- perature X35 for therminator only	int16	°C	1/10	See buffer tank 1			
2	1923	1	Buffer tank – charging pump	int16	-	-	See buffer tank 1			
2	1924	1	Buffer tank status	uint16	-	-	See buffer tank 1			
2	1925	1	Buffer tank – release type	uint16	-	-	See buffer tank 1			
3	1940	1	Buffer cylinder tem- perature top	int16	°C	1/10	See buffer tank 1			
3	1941	1	Buffer cylinder tem- perature bottom	int16	°C	1/10	See buffer tank 1			
3	1942	1	Buffer cylinder tem- perature X35 for therminator only	int16	°C	1/10	See buffer tank 1			
3	1943	1	Buffer tank – charging pump	int16	-	-	See buffer tank 1			
3	1944	1	Buffer tank status	uint16	-	-	See buffer tank 1			
3	1945	1	Buffer tank – release type	uint16	-	-	See buffer tank 1			
4	1960	1	Buffer cylinder tem- perature top	int16	°C	1/10	See buffer tank 1			
4	1961	1	Buffer cylinder tem- perature bottom	int16	°C	1/10	See buffer tank 1			
4	1962	1	Buffer cylinder tem- perature X35 for therminator only	int16	°C	1/10	See buffer tank 1			
4	1963	1	Buffer tank – charging pump	int16	-	-	See buffer tank 1			
4	1964	1	Buffer tank status	uint16	-	-	See buffer tank 1			
4	1965	1	Buffer tank – release	uint16	-	-	See buffer tank 1			
			iype							

			Solar					
No.	Adr.	Qua ntity Reg	Designation	Туре	unit	Scal.	Comment	
	2100	1	Collector temperature	int16	°C	1/10	Collector temperature 1 as three-digit value $\rightarrow$ e.g. value obtained 550 $\triangleq$ 55°C	
	2101	1	Collector temperature 2	int16	°C	1/10	Collector temperature 2 as three-digit value $\rightarrow$ e.g. value obtained 550 $\triangleq$ 55°C	
	2102	1	Collector flow temper- ature	int16	°C	1/10	as three-digit value $\rightarrow$ e.g. value obtained 450 $\triangleq$ 45°C	
	2103	1	Collector return flow temperature	int16	°C	1/10	as three-digit value $\rightarrow$ e.g. value obtained 340 $\triangleq$ 34°C	
	2104	1	HM flow	int16		-	Current heat meter flow in litres	
	2105	1	Current power	int16	kW	1/10	Power in kW as three-digit value $\rightarrow$ e.g. value obtained = 230 $\triangleq$ 23 kW	
	2106	2	HM yield	int32	Wh	-	Yield in Wh $\rightarrow$ 2 x 16-bit register	
	2108	2	Daily yield	int32	Wh	-	Daily yield in Wh $\rightarrow$ 2 x 16-bit register	
	2110	1	Tank sensor 1	int16	°C	1/10	Tank temperature 1 as three-digit value $\rightarrow$ e.g. value obtained 550 $\triangleq$ 55°C	
	2111	1	Tank sensor 2	int16	°C	1/10	Tank temperature 2 as three-digit value $\rightarrow$ e.g. value obtained 440 $\triangleq$ 44°C	
	2112	1	Tank sensor 3	int16	°C	1/10	Tank temperature 3 as three-digit value $\rightarrow$ e.g. value obtained 440 $\triangleq$ 44°C	
							D Solar Circuit in operation       201 Collector sensor short circuit         2 Solar circuit switched off       203 Tank sensor short circuit         2 Solar circuit switched off       203 Tank sensor short circuit         2 Solar circuit switched off       203 Tank sensor short circuit         2 Solar circuit switched off       203 Tank sensor short circuit         2 Tank sensor interruption       205 Check circulation!         5 Check circulation       206 Excess collector temperature!         6 Excess collector temperature       207 Waiting time         7 Waiting time       208 Measuring-rinse pulse         9 Collector temperature too low       210 Maximum tank temperature bottom reached         10 Maximum tank temperature bottom reached       211 Measuring time         11 Measuring time       212 No release         12 No release       213 Pump lag         13 Pump lag       214 Frost protection mode         14 Frost protection mode       215 Heat dissipation         15 Heat dissipation       216 Tank cooling         16 Tank cooling       217 Fuse defective!         17 Pump test run is active       218 Both fuses defective!         18 Solar output test       219 Solar circuit is switched off         221 Pump t	
			DHW tank (1 to 4)				222Solar output test	
No.	Adr.	Qua ntity Reg.	Designation	Туре	unit	Scal.	Comment	
1	500	1	DHW tank – tempera-	int16	°C	1/10	DHW tank – temperature as three-digit value $\rightarrow$ e.g. value obtained 600 $\triangleq$ 60°C	
1	501	1	DHW tank status	uint16	-	-	Enumeration (all except therminator)       Enumeration therminator (offset +200)         0DHW tank status not present       200DHW tank is not released         1Standby       201Standby         2Charge       202DHW tank is charging         3Frost protection       203Frost protection mode         4Chimney sweep mode       204Chimney sweep         5Legionella protection       205Legionella mode         6Request       207Heat dissipation         7Energy source too hot       208Pump test run is active         9One-off release active       209De-time charging         10Sensor short circuit       210DHW tank sensor has a sensor has a short-circuit!         11Sensor interruption       211DHW tank sensor has an interruption!         12Holiday mode       212Holiday mode	
1	502	1	DHW tank release type – actual	uint16	-	-	0Always off 1Always on 2Monday – Sunday 3By block (Monday – Friday, Saturday – Sunday)	
2	550	1	DHW tank – tempera-	int16	°C	1/10	4By day See DHW tank 1	
			ture					
2	551 552	1	DHW tank status DHW tank release type – actual	uint16 uint16	-	-	See DHW tank 1 See DHW tank 1	
3	600	1	DHW tank – tempera- ture	int16	°C	1/10	See DHW tank 1	
3 3	601 602	1 1	DHW tank status DHW tank release	uint16 uint16	-	-	See DHW tank 1 See DHW tank 1	
4	650	1	type – actual DHW tank – tempera-	int16	°C	1/10	See DHW tank 1	
	654	4		uint40				
4	652	1	DHW tank status DHW tank release type – actual	uint16 uint16	-	-	See DHW tank 1	
			Heat pump					
No.	Adr.	Qua ntity Rea.	Designation	Туре	unit	Scal.	Comment	

230	00	1	Heat pump flow tem- perature	int16	°C	1/10	Flow temperature as three-digit value $\rightarrow$ e.g. value obtained 400 $\triangleq$ 40°C
230	01	1	Heat pump return temperature	int16	°C	1/10	Return temperature as three-digit value $\rightarrow$ e.g. value obtained 320 $ riangle$ 32°C
230	)2	1	Flow	int16	l/h	-	Flow in I/h, max. four-digit value
230	)3	1	Compressor speed	int16	rpm	-	0 – 7000 rpm
230	)4	1	Electricity supplier – lock active	uint16	-	-	0Electricity supplier lock not active ( normal operation) 1 Electricity supplier lock active
230	06	1	Defrost active	uint16	-	-	0Defrosting not active 1Defrosting active
230	)7	1	Boiler loading	uint16	-	-	0DHW tank charging not active, 1DHW tank charging active
231	10	2	Total energy of ther- mal heating + drinking water heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
231	12	2	Thermal energy for drinking water heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
231	14	2	Thermal energy for heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
231	16	2	Total energy of electri- cal heating + drinking water heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
231	18	2	Electrical energy for drinking water heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
232	20	2	Electrical energy for heating	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
232	22	1	Electrical power cur- rently consumed	int16	W	-	-
232	23	1	Current thermal power for cooling	int16	W	-	-
232	24	1	Current thermal power for heating	int16	W	-	-
232	26	2	Thermal energy for cooling	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
232	28	2	Elec. energy for cool- ing	int32	Wh	1/1000	Obtained value in Wh $\rightarrow$ / 1000: kWh $\rightarrow$ 2 x 16 – bit register
233	30	1	vampair status	uint16	-	-	0: Standby 1: Heating mode 2: Heating mode, DHW tank charging 3: Cooling mode 4: Manual operation 5: Electricity supplier - lock active 6: no time release, heat pump off 7: Outside temperature lock, heat pump off 8: electric auxiliary heating active 9: Foreign boiler active, heat pump off 10: Cooling request 11: manual power input 12: Heat pump switched off
250	00	2	Power PV	int32	W	-	Produced power of PV plant
250	)2	2	Consumption	int32	W	-	Total consumption of building
250	)4	2	Consumption HP	int32	W	-	Consumption of HP
250	06	2	Grid purchases	int32	W	-	Current consumed from the grid
250	08	2	Feed	int32	W	-	Current delivered into the grid

			Boiler					
No.	Adr.	Qua ntity Reg.	Designation	Туре	unit	Scal.	Cor	nment
	2400		Boiler temperature Boiler status line	int16 uint16	°C	1/10	Boiler temperature as three-digit value → e. Enumeration (all except therminator) 0.Standby 1.gnittion phase 2.Pellet mode 3. Required boiler temperature reached, lag 4.Lag 5. No request, lag 6. Burner switched off 7. Intermediate pellet store is empty, lag 8. Heat exchanger cleaning is active 9. Heat exchanger cleaning required, lag 10. Power failure, lag 11. Second ignition attempt, lag 12. Filling chamber temperature exceeded, lag 13. Infeed overloaded, lag 14. External boiler active, standby 15. External boiler active, standby 16. Burner switched off, lag 17. Safety chain is open, lag 19. Residual oxygen content too high, standby 21. Flue gas temperature too high, standby 23. Feed temperature too high, standby 24. Lambda sensor is defective, standby 25. Boiler sensor is defective, standby 26. No feed temperature too high, standby 27. Boiler sensor is defective, lag 28. Boiler sensor is defective, lag 29. Lambda sensor is bated 30. Heat exchanger cleaning is waiting for a release, time 31. Heat exchanger cleaning is waiting for a release, time 32. Heat exchanger cleaning is maiting for a release, time 33. Haet exchanger cleaning is maiting for a release, time 34. Intermediate pellet store is being filled 35. Feed sensor short-circuit, standby 36. Burn-back slide valve opens 37. Boiler is being filled 38. Lambda sensor is being calibrated 39. Chimney sweep measurement release 40. Alarm activel 41. Boiler door is open, standby 42. Door has been open for too long, lag 43. No burner time release, lag 45. Lambda sensor is defective, standby 45. Boiler door/ash container is open, standby 45. Boiler door/ash container is open. 47. Boiler door/ash container has been opened, lag 49. Boiler door/ash container is open. 47. Boiler door/ash container is open. 47. Boiler door/ash container has been opened, lag 49. Boiler door/ash container is open. 49. Boiler door/ash container is open. 41. Boiler door/ash container is open. 43. Boiler door/ash container is open. 44.	g. value obtained 400 ≜ 40°C Enumeration therminator (offset +200) 200. Standby 201. jgnition phase 202. Pellet mode 203. Required boiler temperature reached, lag 204. Lag 205. No request, lag 206. Burner switched off 207. Intermediate pellet store is empty, lag 208. Heat exchanger cleaning is active 209. Heat exchanger cleaning is active 2010. Power failure, lag 2010. Power failure, lag 2010. Power failure, lag 2012. Feed temperature too high, lag 2015. Burner switched off, lag 2017. Bafety chain is open, lag 2018. Suffey chain is open, lag 2019. Fue gas temperature drop, lag 2019. Fue gas temperature is still greater than {RGT_Start}, standby 2022. Flue gas sensor is defective, standby 2023. Feed temperature is sufficient, standby 2024. Lamdod sensors is defective, lag 2024. Lamdod sensors is defective, lag 2025. Boiler sensor is defective, standby 2026. 2027. Boiler sensor is defective, standby 2028. Boiler sensor is defective, lag 2029. Heu gas sensor is defective, lag 2029. Heu gas consor is being heated 2030. Heat exchanger cleaning is waiting for a release, time 2031. Heat exchanger cleaning is waiting for a release, FGT 2032. Heat exchanger cleaning is waiting for a release, FGT 2032. Heat exchanger cleaning is waiting for a release, FGT 2033. Lamdoa sensor is being calibrated 2036. Chirmey sweep measurement release 2040. Alarm activel 2041. Log wood sensor fust on is being filled 2056. Surto-Ask slide value opens 2073. Boiler is being filled 2085. Lamdoa sensor rust be calibrated, lag 2085. Lamdoa sensor rust be calibrated, lag 2014. Doy wood burning firished 2015. Log wood burning firished 2025. Lamidoa sensor rust be calibrated, lag 2036. Boiler output test 2036. Log wood combusition stopped, do not open door! 2037. Log wood, then pellet 2038. Lamdoa sensor rust be calibrated, lag 2046. Boiler current flow 2146. Boiler current flow 2157. Feed blockage detected 2157. No current flow 41 detected 2250. No current flow 41 detected 2350. No ruerent
	2404	1	Nessage number	int16	-	-	See operation manual CAUTION therminator (offset +200)	
	2405	1	Door contact → open/closed	int16	-	-	0 Door closed 1Door open	
	2406	1	Boiler cleaning	int16	%	-	$0 - 100\% \rightarrow$ boiler cleaning is recommended	d by 100% at the latest
	2407	1	Ash box fill level	int16	%	-	$0 - 100\% \rightarrow$ the ash container should be en	nptied by 100% at the latest

240	80	1	Outside temperature	int16	°C	1/10	The outside temperature as a three-digit value $\rightarrow$ e.g. value obtained 270 $\triangleq$ 27°C
							A value of 1300 (130°C) means the sensor is not connected. If a value of 2700 (270°C) is read, the sensor has a short circuit.
24(	09	1	therminator boiler operating mode	int16	-	-	therminator enumeration 0 Log wood 1Automatic log wood 2 Log wood + pellets 3 Automatic log wood + pellets 4Pellets 5Wood chips
24	10	1	octoplus tank tempera- ture bottom	int16	°C	1/10	Shows the tank temperature bottom of the octoplus boiler type, as a three-digit value E.g. value obtained 350 corresponds to 35°C. Value 1300 (130°C) means that the sensor is not connected. Value 2700 (270°C) means that the sensor has a short circuit.
24	11	1	octoplus tank tempera- ture top	int16	°C	1/10	Shows the tank temperature top of the octoplus boiler type E.g. value obtained 550 corresponds to 55°C. Value 1300 (130°C) means that the sensor is not connected. Value 2700 (270°C) means that the sensor has a short circuit.
24	12	1	therminator log wood	uint16	-		0: Fire up log wood / add more not necessary/possible 1: Log wood can be fired up / added

## 6 Holding – Register data (required values)

### The holding register can be read using **Functioncode 0x03** or written using **Functioncode 16 (0x10 hex)**.

		Heating circuit (1 to 8)						
No.	Adr.	Designation	Туре	min.	max	unit	Scal.	Comment
1	32600	Required flow tempera- ture heating	int16	22	max. value in heating curve	°C	* 10	The required value * 10 must always be set to the address e.g the temperature should be set to $45^{\circ}C \rightarrow i.e.$ the value 450 must be written to the register address NOTE: Target flow = 0 -> value is ignored -> control according to set heating curve on controller No timeout-> last known value remains until controller restart.
1	32600	Required flow tempera- ture cooling	int16	7	35	°C	* 10	The required value * 10 must always be set to the address e.g the temperature should be set to $28^{\circ}C \rightarrow i.e.$ the value 280 must be written to the register address Info on min. and max.: If a temperature > 0 and less than 7°C (register value 70) is to be written, the boiler control will set the value to 7°C.
								If a temperature > 35°C (register value 350) is written, this is automatically reduced to 35°C.
1	32602	Cooling on/off	int16	-	-	-	-	0Heating circuit is to be heated if target flow > 0 1Heating circuit is to be cooled if target flow > 0 (see required flow tempera- ture, cooling)
1	32603	Heating circuit operat- ing mode	int16	0	3	-	-	0Continuous mode 1Reduced mode 2Automatic (time setting is observed) 3Heating circuit switched off (frost guard only)
1	32605	Required room temper- ature	int16	5	45	°C	* 10	The required value * 10 must always be written to the address, e.g. re- quired room temperature should be $23^{\circ}C \rightarrow 230$ must be written to the address Room effect must be activated on the display! If 0 is written, the required room temperature via Modhus will be ignored
1	32606	Actual room tempera- ture, external	int16	5	45	°C	* 10	The required value * 10 must always be set to the address e.g. actual room temperature, external = $23^{\circ}C \rightarrow 230$ must be written to the address This address is used if the room temperature is to be transmitted or read to the boller control via an external room temperature sensor
1	32607	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	the room humidity from an external controller in % if 0 is sent, the value via Modbus is ignored
2	32650	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
2	32652	Cooling I/O	int16	-	-	-	-	See heating circuit 1
2	32653	Heating circuit operat- ing mode	int16	0	3	-	-	See heating circuit 1
2	32655	Required room temper- ature	int16	5	45	°C	* 10	See heating circuit 1
2	32656	Actual room tempera- ture, external	int16	5	45	°C	* 10	See heating circuit 1
2	32657	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
3	32700	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
3 3	32702 32703	Cooling I/O Heating circuit operat-	int16 int16	- 0	- 3	-	-	See heating circuit 1 See heating circuit 1
3	32705	Required room temper-	int16	5	45	°C	* 10	See heating circuit 1
3	32706	Actual room tempera- ture, external	int16	5	45	°C	* 10	See heating circuit 1
3	32707	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
4	32750	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve /	°C	* 10	See heating circuit 1
4	32752	Cooling I/O	int16	-	-	-	-	See heating circuit 1 0 of 12

4	32755 32756	Required room temper- ature	int16	5	15	°C		
4	32756	Actual room tompora			40	-C	* 10	See heating circuit 1
4	20757	ture. external	int16	5	45	°C	* 10	See heating circuit 1
	32151	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
5	32800	Required flow tempera- ture for heating / cool- ing	int16	22/7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
5	32802	Cooling I/O	int16	-	-	-	-	See heating circuit 1
5	32803	Heating circuit operat- ing mode	int16	0	3	-	-	See heating circuit 1
5	32805	Required room temper- ature	int16	5	45	°C	* 10	See heating circuit 1
5	32806	Actual room tempera- ture, external	int16	5	45	°C	* 10	See heating circuit 1
5	32807	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
6	32850	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
6	32852	Cooling I/O	int16	-	-	-	-	See heating circuit 1
6	32853	Heating circuit operat- ing mode	int16	0	3	-	-	See heating circuit 1
6	32855	Required room temper- ature	int16	5	45	°C	* 10	See heating circuit 1
6	32856	Actual room tempera- ture, external	int16	5	45	°C	* 10	See heating circuit 1
6	32857	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
7	32750	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
7	32902	Cooling I/O	int16	-	-	-	-	See heating circuit 1
7	32903	Heating circuit operat- ing mode	int16	0	3	-	-	See heating circuit 1
7	32905	Required room temper- ature	int16	5	45	°C	* 10	See heating circuit 1
7	32906	Actual room tempera- ture, external	int16	5	45	°C	* 10	See heating circuit 1
7	32907	Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1
8	32950	Required flow tempera- ture for heating / cool- ing	int16	22 / 7	max. value in heating curve / 35	°C	* 10	See heating circuit 1
8	32952	Cooling I/O	int16	-	-	-	-	See heating circuit 1
8	32953	Heating circuit operat-	int16	0	3	-	-	See heating circuit 1
8	32955	ing mode Required room temper-	int16	5	45	°C	* 10	See heating circuit 1
8	32956	ature Actual room tempera-	int16	5	45	°C	* 10	See heating circuit 1
8	32957	ture, external Room humidity of external room tempera- ture sensor	int16	1	100	%	-	See heating circuit 1

		DHW tank (1 to 8)						
1	32000	DHW tank – required temperature	int16	20	80	°C	* 10	The required value * 10 must always be set to the address e.g the temperature should be set to $45^{\circ}C \rightarrow i.e.$ the value 450 must be written to the register address
1	32001	DHW tank – one-time	int16	-	-	-	-	0Disable one-off charge
1	32002	DHW tank – release type	int16	0	4	-	-	0Always off 1Always on 2Monday – Sunday 3By block (Monday – Friday, Saturday – Sunday) 4By day
2	32050	DHW tank – required temperature	int16					See DHW tank 1
2	32051	DHW tank – one-time charging	int16	-	-	-	-	See DHW tank 1
2	32052	DHW tank – release	int16	0	4	-	-	See DHW tank 1
3	32100	DHW tank – required temperature	int16	20	80	°C	* 10	See DHW tank 1
3	32101	DHW tank – one-time charging	int16	-	-	-	-	See DHW tank 1
3	32102	DHW tank – release	int16	0	4	-	-	See DHW tank 1
4	32150	DHW tank – required temperature	int16	20	80	°C	* 10	See DHW tank 1
4	32151	DHW tank – one-time	int16	-	-	-	-	See DHW tank 1
4	32152	DHW tank – release	int16	0	4	-	-	See DHW tank 1
		HP						
	33404	Electricity supplier – lock	int16	-	-	-	-	<ul> <li>0Disable electricity supplier – lock only if electricity supplier – lock is active, otherwise the required value will be ignored</li> <li>1Enable electricity supplier – lock only if the electricity supplier – lock has not already been enabled by a blocking time or by Smart – Grid – operating mode 1)</li> </ul>
	33405	SG – Ready operating mode	int16	0	4	-	-	Set $0 \rightarrow$ via Modbus disabled; inputs i5 and i9 set the operating state $1 \rightarrow$ operating state 1: The compressor is blocked, meaning input i5 can also be used as electricity supplier lock info $2 \rightarrow$ operating state 2: Normal operation $3 \rightarrow$ operating state 3: Recommendation to turn on $4 \rightarrow$ operating state 4: Turning on
	33406	Outside temperature external	int16	> -30.0	< 130.0	°C	1/10	The outside temperature must be multiplied by 10 before it is sent to the ad- dress. The register must be updated every 30 minutes.
	33407	Smart Meter	int16	-32767	32767	W	-	Measured power at the house infeed Value < 0 - Drawn from the power grid Value > 0 - Feeding into the power grid
	33408	Photovoltaic	int16	0	32767	W	-	Produced power of PV - plant
	33409	Mains supply / feed-in	int16	-32767	32767	W	-	Value < 0 - Drawn from the mains Value > 0 - Feeding Mains
		Circulation (1 to 4)					-	
1	32003	Request circulation 1	int16			-	-	Value 0-> 1: Circulation programme is activated if the release type is not set to "Always Off".
2	32053	Request circulation 2	int16			-	-	Value 0-> 1: Circulation programme is activated if the release type is not set to "Always Off".
3	32103	Request circulation 3	int16			-	-	Value 0-> 1: Circulation programme is activated if the release type is not set to "Always Off".
4	32153	Request circulation 4	int16			-	-	Value 0-> 1: Circulation programme is activated if the release type is not set to "Always Off".