Description of C8 controller Modbus

Med forbehold om endringer og rettelser

This manual is compatible with C8 controller firmware version x.x.x.4 and above (X – does not matter).

C8 controller supports **Modbus RTU** and **Modbus TCP** protocols. Both protocols are using main commands to read and preset registers. Supported Modbus commands are presented in Table 1.

Function code	Description
03	Read Holding Registers
06	Preset Single Register
16	Preset Multiple Registers

Modbus RTU protocol works via RS-485 interface. Default interface settings are presented in Table 2. Default interface settings and Modbus RTU protocol ID can be changed using the website. To change settings, connect air handling unit (AHU) to your network. Default AHU IP address is 192.168.0.60. Go to your browser and type default AHU IP address. You should see "Login" window (Fig. 1). To login type username and password. Default username: "user" and password: "user".

Table 2. Default settings of RS485 interface

Baudrate	19200
Word length	8
Parity	EVEN
Stop bits	1



Fig. 1. Website login window

To find RS-485 interface settings and Modbus RTU protocol ID go to "SETTINGS" and "CONNECTIVITY" (Fig. 2). If you logged in, but can't open "SETTINGS" window make sure, that JavaScript in your web browser is enabled (activated).

Modbus connection C8 22-09

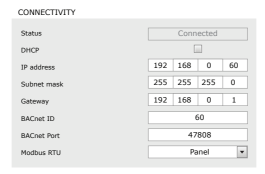


Fig. 2. Connectivity settings

If you can't see "Login" window, make sure that:

- your device and air handling unit are connected in the same network;
- your device and air handling unit are in the same subnet;
- your proxy server and firewall isn't blocking connection;
- · you typed correct IP address.

If your device is connected directly to C8 controller, make sure, that your DHCP server is disabled and your static IP is in same subnet. If you are using PC and Windows operating system, go to "Local Area Connection Properties", go to "Internet Protocol Version 4 (TCP/IPv4) Properties" (Fig. 3), check "Use the following IP address" and type your static parameters, for example:

- IP address: 192.168.0.61;
- Subnet Mask: 255.255.255.0;
- Default gateway: 192.168.0.1.

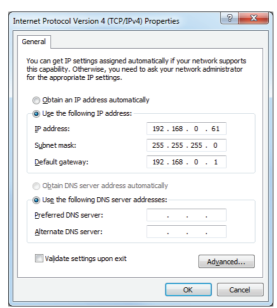
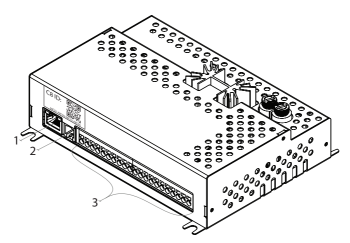


Fig. 3. Personal computer static IP address configuration

The air handling unit has external connection terminals in the control box, inside the air handling unit. Modbus A and B communication wires can be connected to 1 and 2 terminals of connection for external elements (Fig. 4, Fig. 5). To connect devices use twisted pair cable. Maximum cable length is 150 m. C8 controller ground point (any GND terminal from connection too external elements – 4, 7, 10, 12) and other device should be connected together, if distance between the RS-485 interfaces is more than 10 m. (Fig. 4, Fig. 5).



- 1. Ethernet connection of computer network or Internet
- 2. Controller panel connection
- 3. Connection of external elements

Fig. 4. Controller with the connection terminals

1	Α	Modbus RTU	RS485				
2	В	WIOGDUS TCTO	185				
3	+24V						
4	GND	Air quality sensor / Humidity sensor					
5	010V	,					
6	+24V	Water mixing valve actuator /					
7	GND	DX control	AOUT				
8	010V	Frost protection					
9	NTC	Supply air temperature sensor					
10	GND						
11	NTC	Return water					
12	GND	temperature sensor	B5				
13	С	General					
14	NC	Fire alarm	P				
15	NO	Priority					
16	С	General]				
17	NO	Heating	DOUT				
18	NO	Cooling					
19	Q	Air damper actuators Max 15W					
20	~230V						
21	N	IVIGA TOVV	FG1				

Fig. 5. Connection diagram for external elements



Modbus connection C8 22-09

Modbus TCP protocol works via Ethernet interface, connection is provided to RJ-45 socket on the C8 controller (Fig. 4). Default IP address is 192.168.0.60, and port is 502. To connect C8 controller via Modbus TCP make sure, that proxy servers or firewall isn't blocking device destination IP address and 502 port is opened. Controller IP address can be changed using the website (Fig. 2). Instructions how to connect and login to website was presented at Modbus RTU section. IP address and subnet mask also can be changed using C6.1 touch panel. To find these settings click touch C6.1 panel screen, click "Menu" button, click "Settings" button and don't release it, for more than 5 seconds, after that "Advanced settings" window will pop-up. Click "Connectivity" button and here you will find IP address and subnet mask (Fig. 6). If you want to change one of these parameters, just click on it and edit.

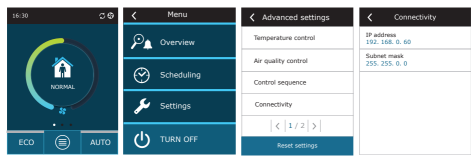


Fig. 6. C6.1 touch panel connectivity settings

For connection the CAT5 category cable should be used. The maximum cable length between device and controller C8 is 100 m.

C8 controller Modbus registers with descriptions are presented in Table 3.

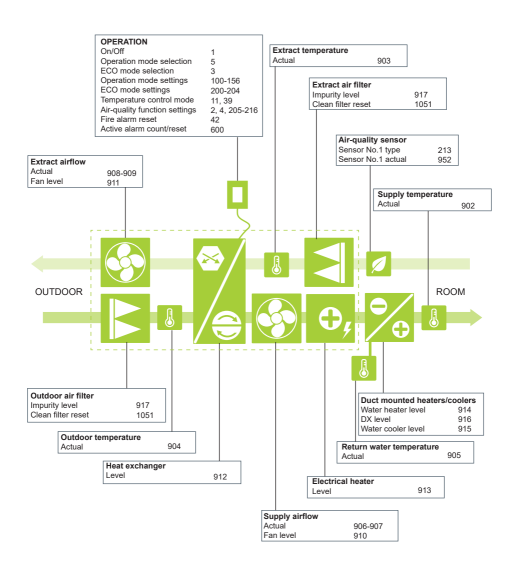


Table 3

		Register			Data			Examples
Group	Subgroups	number	Register name	Access	Туре	Range	Values and Units	and comments
		1	ON/OFF status	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		2	Auto mode control	RO	unsigned char	0 - 1	Scheduling = 0, Air Quality = 1	
		3	ECO mode	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		4	AUTO mode	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		5	Current mode	R/W	unsigned char	0 - 10	READ ONLY: Stanby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4, Kitchen = 5, Fireplace = 6, Override = 7, Holiday = 8, Air quality = 9, Off = 10 WRITE ONLY: Away = 1, Normal = 2, Intensive = 3, Boost = 4	
	Modes	6	Scheduler operation mode	R/W	unsigned char	0 - 3	StayAtHome = 0, WorkingWeek = 1, Office = 2, Custom = 3	
Main control		7	Next mode	RO	unsigned char	0-8	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4, Kitchen = 5, Fireplace = 6, Overide = 7, Holidays = 8	
		8	Next mode start time	RO	unsigned short	0 - 1439	Minutes	(0 - 1439 => 0:00 - 23:59); 130 => 2:10
		9	Next mode weekday	RO	unsigned char	0-7	Week days: None = 0, Mo = 1, Tu = 2, We = 3, Th = 4, Fr = 5, Sa = 6, Su = 7	
		10	Before been mode mask	RO	Unsigned char	0 - 31	Standby => 0, Away => 1 bit, Normal => 2 bit, Intensive => 3 bit, Boost => 4 bit	
	Temperature control	11	Temperature control	R/W	unsigned char	0-3	Supply = 0, Extract = 1, Balance = 2, Room = 3	
	Temp	39	Room sensor	R/W	unsigned char	0 - 1	Panel temperature(1) = 0, Panel temperature(2) = 1	

		Register			Data			Examples
Group	Subgroups	number	Register name	Access	Туре	Range	Values and Units	and comments
		19	Stage 1	R/W	unsigned char	0 - 3	None = 0, External coil = 1, Electric heater = 2, External Dx unit = 3,	
	uance	20	Stage 2	R/W	unsigned char	0 - 3	None = 0, External coil = 1, Electric heater = 2, External Dx unit = 3,	
	Control sequance	22	Coil type	R/W	unsigned char	0 - 1	Hot water = 0, Cold water = 1, Combi = 2,	
	0	40	Icing protection	R/W	unsigned char	0 - 2	Off = 0, On = 1, External coil = 2	Only for plate heat exchanger
		41	Indoor humidity	R/W	unsigned char	-1; 10 - 90	Auto = -1, Manual = 10-90%RH	Only for plate heat exchanger
		43	Allow dehumidify with Dx	R/W	unsigned char	0-1	Off = 0, On = 1,	
	. ≥	35	DHCP On/Off	R/W	unsigned char	0 - 1	Off = 0, On = 1	
_		23-24	IP	R/W	unsigned int		default 192.168.0.60	
ntro	ctivi	25-26	Mask	R/W	unsigned int		default 255.255.255.0	
Main control	Connectivity	36-37	Gateway	R/W	unsigned int		default 192.168.0.1	
Ma	ŭ	38	BACnet ID	R/W	unsigned int	0 - 4194303	default 60	
		44	Bacnet Port	R/W	unsigned short	1-65535	default 47808	
	Settings	27	Language	R/W	unsigned char	0-255	English = 0, Lithuanian = 1, Russian = 2,	
	Set	42	Fire alarm restart	R/W	unsigned char	0 - 1	Manual = 0, Auto = 1	
		29	Time, HH:MM	R/W	unsigned short	MSB 0x00 - 0x17, LSB 0x00 - 0x3B	MSB - hours, LSB - minutes	0x0B36 => 11:54
		30	Year	R/W	unsigned short	2017 - 2035	Year	0x07E0 => 2016
	te	31	Month/Day	R/W	unsigned short	MSB 0x01 - 0x0C, LSB 0x01 - 0x1F	MSB - month, LSB - day	0x020C => Feb12
	Time and date	32	Week day	RO	unsigned char	1-7	$\begin{aligned} &Mo = 1, \\ &Tu = 2, \\ &We = 3, \\ &Th = 4, \\ &Fr = 5, \\ &Sa = 6, \\ &Su = 7 \end{aligned}$	
		33-34	Time since 1970	RO	unsigned int	1483228800 - 2051222400	based on seconds since stand- ard epoch of 1/1/1970	1456329600 => 2016.02.24 16:00:00
		100-101	Supply flow	R/W	unsigned int	0 - 200000	%	
	>	102-103	Extract flow	R/W	unsigned int	0 - 200000	%	
	Away	104	Setpoint	R/W	signed short	50 - 400	x10 C	
		105	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		159	Humidity setpoint	R/W	unsigned char	RH: 10-90	%	
SE		106-107	Supply flow	R/W	unsigned int	0 - 200000	%	
tting	nal	108-109	Extract flow	R/W	unsigned int	0 - 200000	%	
Mode settings	Norma	110	Setpoint	R/W	signed short	50 - 400	x10 C	
W		111	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		160	Humidity setpoint	R/W	unsigned char	RH: 10-90	%	
		112-113	Supply flow	R/W R/W	unsigned int	0 - 200000	96	
	ısive	114-115	Extract flow		unsigned int			
	Intensive	116	Setpoint	R/W	signed short	50 - 400	x10 C	
	_	117	Heating Humidity sotpoint	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		101	Humidity setpoint	R/W	unsigned char	RH: 10-90	70	



_		Register			Data			Examples
Group	Subgroups	number	Register name	Access	Туре	Range	Values and Units	and comments
		118-119	Supply flow	R/W	unsigned int	0 - 200000	%	
	+	120-121	Extract flow	R/W	unsigned int	0 - 200000	%	
	Boost	122	Setpoint	R/W	signed short	50 - 400	x10 C	
	_	123	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		162	Humidity setpoint	R/W	unsigned char	RH: 10-90	%	
		124-125	Supply flow	R/W	unsigned int	0 - 200000	%	
	5	126-127	Extract flow	R/W	unsigned int	0 - 200000	%	
	Kitchen	128	Setpoint	R/W	signed short	50 - 400	x10 C	
	×	129	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		130	Timer time	R/W	unsigned short	0 - 300	Minutes	
		131-132	Supply flow	R/W	unsigned int	0 - 200000	%	
	e	133-134	Extract flow	R/W	unsigned int	0 - 200000	%	
	Fireplace	135	Setpoint	R/W	signed short	50 - 400	x10 C	
	Ē	136	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		137	Timer time	R/W	unsigned short	0 - 300	Minutes	
		138-139	Supply flow	R/W	unsigned int	0 - 200000	%	
		140-141	Extract flow	R/W	unsigned int	0 - 200000	%	
sgu		142	Setpoint	R/W	signed short	50 - 400	x10 C	
ettir	Overide	143	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
Mode settings		144	Mode	R/W	unsigned char	0-2	All time = 0, If on = 1, If off = 2	
		145	Timer time	R/W	unsigned short	0 - 300	Minutes	
		157	Delayed start	R/W	unsigned char	0 - 10	Minutes	
		158	Delayed stop	R/W	unsigned char	0 - 30	Minutes	
		146	Microventilation	R/W	unsigned char	1 - 4	Once per day = 1, Twice per day = 2, Thrice per day = 3, Four times per day = 4,	
		147	Setpoint	R/W	signed short	50 - 400	x10 C	
		148	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
	lays	149-150	From Day/Month	R/W	unsigned int	1483228800 - 2051222400	based on seconds since stand- ard epoch of 1/1/1970	1456329600 => 2016.02.24 16:00:00
	Holidays	151-152	Till Day/Month	R/W	unsigned int	1483228800 - 2051222400	based on seconds since stand- ard epoch of 1/1/1970	1456329600 => 2016.02.24 16:00:00
		153	Year, from	R/W	unsigned short	2017 - 2035		
		154	Month/Day, from	R/W	unsigned short	MSB 0x01 - 0x0C, LSB 0x01 - 0x1F	MSB = month, LSB = day	0x020C => Feb12
		155	Year, till	R/W	unsigned short	2017 - 2035		
		156	Month/Day, till	R/W	unsigned short	MSB 0x01 - 0x0C, LSB 0x01 - 0x1F	MSB = month, LSB = day	0x020C => Feb12
		200	Minimum supply air temperature	R/W	unsigned short	50 - 400	x10 C	
		201	Maximum supply air temperature	R/W	unsigned short	50 - 400	x10 C	
Eco	Eco	202	Free heating/cooling	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		203	Heating enable denied	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		204	Cooling enable denied	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		217	Non stop recuperation	R/W	unsigned char	0 - 1	Off = 0, On = 1	



Group	_	ubgro		Register	Bouleton nome		Data		Values and Units	Examples
Group		ubgro	ups	number	Register name	Access	Туре	Range	values and onits	and comments
				205	Air quality Enable	R/W	unsigned char	0 - 1	Disabled = 0, Enabled = 1	
			}	206	Temperature setpoint	R/W	signed short	50 - 400	x10 C	
				207	Air quality setpoint	R/W	unsigned short	C02: 0 - 2000, VOC: 0 - 100,	ppm, %	
				208	Humidity setpoint	R/W	unsigned short	RH: 0 - 100,	%	
				209	Air quality minimum intensivity	R/W	unsigned char	0, 20 - 100	%	
Air quality		Air quality		210	Air quality maximum intensivity	R/W	unsigned char	0, 20 - 100	%	
Air		Ą		211	Air quality heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
			ļ	212	Air quality check period	R/W	unsigned char	1 - 24	Hours	
				213	Air quality sensor type B8	R/W	unsigned char	0 - 3	None = 0, CO2 = 1, VOC = 2, RH = 3	
				215	Humidity control	R/W	unsigned char	0-1	Disabled = 0, Enabled = 1	
				216	Outdoor humidity	R/W	unsigned char	0-2	None = 0, Sensor = 1	
			Weekday mask	300	Weekday mask	R/W	unsigned char	0b00000000 - 0b01111111	$\begin{split} \text{Mo} = & > 0 \text{ bit,} \\ \text{Tu} = & > 1 \text{ bit,} \\ \text{We} = & > 2 \text{ bit,} \\ \text{Th} = & > 3 \text{ bit,} \\ \text{Fr} = & > 4 \text{ bit,} \\ \text{Sa} = & > 5 \text{ bit,} \\ \text{Su} = & > 6 \text{ bit} \end{split}$	
			Event 1	301	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
			ļ	302	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				303	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 2	304	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	a)	am 1		305	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
uler	mor	rogr		306	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Stay at home	Operation program 1	Event 3	307	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				308	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				309	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 4	310	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	311	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				312	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	313	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
				314	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				315	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	_									



Group	Γ,	ubgro		Register	Register name		Data		Values and Units	Examples	
Group	Ľ	ubgro	ups	number	Register name	Access	Туре	Range	values and Onits	and comments	
			Weekday mask	316	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} &>> 0 \text{ bit,} \\ \text{Tu} &>> 1 \text{ bit,} \\ \text{We} &>> 2 \text{ bit,} \\ \text{Th} &>> 3 \text{ bit,} \\ \text{Fr} &>> 4 \text{ bit,} \\ \text{Su} &>> 5 \text{ bit,} \\ \text{Su} &>> 6 \text{ bit} \end{split}$		
			Event 1	317	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
	Ш			318	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Ш			319	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 2	320	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
	Ш	am 2	_	321	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	П	rogra		322	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		Operation	Operation program 2	Event 3	323	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
	П			324	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	П			325	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
Scheduler	Stay at home		Event 4	326	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
S	Stay		Event 5		327	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	Ш					328	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes
				329	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
	П			330	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				331	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Weekday mask	332	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} & >> 0 \text{ bit,} \\ \text{Tu} & >> 1 \text{ bit,} \\ \text{We} & >> 2 \text{ bit,} \\ \text{Th} & >> 3 \text{ bit,} \\ \text{Fr} & >> 4 \text{ bit,} \\ \text{Sa} & >> 5 \text{ bit,} \\ \text{Su} & => 6 \text{ bit} \end{split}$		
		Operation program 3	Event 1	333	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
		ation	ш	334	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		Oper		335	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		0	Event 2	336	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				337	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				338	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	



c	۲.			Register	B		Data	ı	Values and Units	Examples
Group	اد 	ıbgro	ups	number	Register name	Access	Туре	Range	values and Units	and comments
			Event 3	339	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				340	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				341	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 3	Event 4	342	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		erat		343	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		o		344	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	345	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
				346	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				347	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Weekday mask	348	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit	
Scheduler	Stay at home		Event 1	349	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
S	Stay			350	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				351	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 2	352	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		m 4		353	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		rogra		354	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 4	Event 3	355	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
				356	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				357	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 4	358	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
				359	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				360	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	361	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
			ш	362	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				363	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Cuann	Ţ.,			Register	Powieter nome		Data		Values and Units	Examples	
Group		ubgro	ups	number	Register name	Access	Туре	Range	values and Units	and comments	
			Weekday mask	364	Weekday mask	R/W	unsigned char	0b00000000 - 0b01111111	$\begin{split} \text{Mo} & >> 0 \text{ bit,} \\ \text{Tu} & >> 1 \text{ bit,} \\ \text{We} & >> 2 \text{ bit,} \\ \text{Th} & >> 3 \text{ bit,} \\ \text{Fr} & >> 4 \text{ bit,} \\ \text{Su} & >> 5 \text{ bit,} \\ \text{Su} & >> 6 \text{ bit} \end{split}$		
			Event 1	365	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				366	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	$ \ $			367	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 2	368	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
		m 1		369	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		rogr		370	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		Operation program 1	vent 3	Event 3	371	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
				372	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				373	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
Scheduler	Working week		Event 4	374	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
SS	Wor			375	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				376	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 5	377	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
				378	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				379	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Weekday mask	380	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} &> 0 \text{ bit,} \\ \overline{\text{Tu}} &= 1 \text{ bit,} \\ \text{We} &= > 2 \text{ bit,} \\ \text{Th} &= 3 \text{ bit,} \\ \text{Fr} &= > 4 \text{ bit,} \\ \text{Sa} &= 5 \text{ bit,} \\ \text{Su} &= > 6 \text{ bit} \end{split}$		
		Operation program 2	Event 1	381	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
		ation	П	382	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		Oper		383	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		3	Event 2	384	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
				385	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				386	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	



_	_			Register			Data			Examples		
Group	Si	ubgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments		
			Event 3	387	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4			
			_	388	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				389	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
		Operation program 2	Event 4	390	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4			
		erati		391	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
		o		392	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
			Event 5	393	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4			
	l			394	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				395	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
			Weekday mask	396	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} & \Rightarrow 0 \text{ bit,} \\ \text{Tu} & = 1 \text{ bit,} \\ \text{We} & = > 2 \text{ bit,} \\ \text{Th} & = 3 \text{ bit,} \\ \text{Fr} & \Rightarrow 4 \text{ bit,} \\ \text{Sa} & = 5 \text{ bit,} \\ \text{Su} & = > 6 \text{ bit} \end{split}$			
Scheduler	Working week		Event 1	397	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4			
Sc	Nork		Event 2	398	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				399	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				400	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4			
		am 3		401	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
		rogr		402	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
		Operation program 3	vent 3	event 3	Event 3	403	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				404	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				405	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
			Event 4	406	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4			
				407	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				408	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
			Event 5	409	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4			
			ē	410	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		
				411	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05		



	Craun				Register	Powieter nome		Data		Values and Units	Examples
1	Group		ubgro	ups		Register name	Access	Туре	Range	values and Units	and comments
				Weekday mask	412	Weekday mask	R/W	unsigned char		Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit,	
				Event 1	413	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
1990 1990				_	414	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Page					415	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
19 19 19 19 19 19 19 19				event 2	416	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
19 19 19 19 19 19 19 19		_	am 4		417	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Second		wee	rogr		418	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
19 19 19 19 19 19 19 19		Working	Operation p	Event 3	419	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
19 19 19 19 19 19 19 19				_	420	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
19					421	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
423 Start time	heduler			event 4	422	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
425 Mode R/W unsigned char 0 - 4 Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	Sc				423	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
425 Mode R/W unsigned char 0 - 4 Normal = 2, Intensive = 3, Boost = 4					424	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
A				Event 5	425	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
## 428 Weekday mask R/W unsigned char				_	426	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
### 428 Weekday mask R/W unsigned char 0b0000000000000000000000000000000000		Ц			427	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
The late of the				Weekday mask	428	Weekday mask	R/W	unsigned char		Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit,	
Standby = 0,		ffice	n program 1	event 1	429	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Standby = 0,		0	ation		430	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Standby = 0,			Oper		431	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
433 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8		d	3	Event 2	432	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
434 Stop time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8					433	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
					434	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Table Tabl	c		Subgroups		Register	D. wisterness		Data		Welesses and Heles	Examples
Page	Group	31	ubgro	ups	number	Register name	Access	Туре	Range	values and Units	and comments
1989 1990				Event 3	435	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
The late of the					436	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
1980 1980					437	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
1990 1990			ion program 1	Event 4	438	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
1990 1990			erat		439	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
1			8		440	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				event 5	441	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Page Page Page					442	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Tu => bit, weekday mask R/W unsigned char 0b00000000- 0b01111111 Fr => bit, Sa => 5 bit, Su => 6 bit					443	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Page				Weekday mask	444	Weekday mask	R/W	unsigned char		Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit,	
A47 Stop time	heduler	Office		Event 1						Away = 1, Normal =2, Intensive =3, Boost = 4	
Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	S				446	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
The lates Company Co					447	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
MSB - hours, LSB - minutes				event 2	448	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Boost = 4			m 2		449	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Boost = 4			rogra		450	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
452 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05			Operation p	Event 3	451	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4					452	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
## Away = 1,					453	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
455 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05 456 Stop time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05 Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4 458 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05				vent 4	454	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
456 Stop time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05 Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4 458 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05				ш	455	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Away = 1, 457 Mode R/W unsigned char 0 - 4 Normal = 2,					456	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
458 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:05				Event 5	457	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
450 Stontime R/W unsigned short 0:00 - 23:50 MSR - hours 150 minutes 0:0005 -> 0:05					458	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
350 Stop time II/ W unsigned short 0.00 - 25.59 Wisb - Hours, ESB - Hillindes 0x0005 => 8.05					459	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Gra		ubere	unc	Register	Pogistor nom -		Data		Values and Units	Examples	
Group	31	ubgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comment	
			Weekday mask	460	Weekday mask	R/W	unsigned char	0b0000000- 0b01111111	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit		
			Event 1	461	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
	Ш		-	462	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Ш			463	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 2	464	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
	П	am 3	ш	465	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		rogra		466	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		Operation program 3	Event 3	467	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
			l "	468	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Ιİ			469	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
Scheduler	Office		Event 4	470	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
Sc			ш	471	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Ш			472	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 5	vent 5	473	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
	Ιİ		"	474	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				475	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Weekday mask	476	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit		
		Operation program 4	Event 1	477	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
		ation	ú	478	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
)per		479	Stop time	R/W	unsigned short		MSB - hours, LSB - minutes	0x0805 => 8:05	
		3	Event 2	480	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
				481	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				482	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	



_	_			Register			Data		w.t	Examples	
Group	Su	ıbgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments	
			Event 3	483	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				484	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				485	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Office	Operation program 4	Event 4	486	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
		erat		487	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		o		488	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 5	489	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
	ı		ш	490	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				491	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Weekday mask	492	Weekday mask	R/W	unsigned char	0b00000000 - 0b01111111	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit		
Scheduler			Event 1	493	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
×				494	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				495	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 2	496	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
		am 1		497	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	٤	rogr		498	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	Custom	Operation program 1	Event 3	499	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
	-		_	500	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				501	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 4	502	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
			ш	503	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
				504	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Event 5	505	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4		
			Ever	Even							
				506	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	



Cuaum	Γ,			Register	Panistar nama		Data		Values and Units	Examples
Group	L,	ubgro	ups	number	Register name	Access	Туре	Range	values and Units	and comments
			Weekday mask	508	Weekday mask	R/W	unsigned char	0b00000000- 0b011111111	$\begin{split} \text{Mo} & >> 0 \text{ bit,} \\ \text{Tu} & >> 1 \text{ bit,} \\ \text{We} & >> 2 \text{ bit,} \\ \text{Th} & >> 3 \text{ bit,} \\ \text{Fr} & >> 4 \text{ bit,} \\ \text{Sa} & >> 5 \text{ bit,} \\ \text{Su} & >> 6 \text{ bit} \end{split}$	
			Event 1	509	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	Ш			510	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	Ш			511	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 2	512	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
	П	am 2		513	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		rogre		514	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 2	Event 3	515	Mode	R/W	unsigned char	0-4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
	П			516	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	П			517	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Custom		Event 4	518	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
Š				519	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	Ш			520	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	521	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	П			522	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	Ш			523	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Weekday mask	524	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} &> 0 \text{ bit,} \\ \text{Tu} &> 1 \text{ bit,} \\ \text{We} &= > 2 \text{ bit,} \\ \text{Th} &= > 3 \text{ bit,} \\ \text{Fr} &= > 4 \text{ bit,} \\ \text{Sa} &= > 5 \text{ bit,} \\ \text{Su} &= > 6 \text{ bit} \end{split}$	
		Operation program 3	Event 1	525	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
		atio		526	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Oper		527	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		3	nt 2	528	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3,	
			Event 2						Boost = 4	
			Eve	529	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Group		Subgroups		Register	Do nistana ana		Data		Walana and Halfa	Examples
	Ju	bgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			Event 3	531	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				532	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				533	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 3	Event 4	534	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		erat		535	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		9		536	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	537	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	-			538	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				539	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Weekday mask	540	Weekday mask	R/W	unsigned char	0b00000000- 0b01111111	$\begin{split} \text{Mo} & \Rightarrow 0 \text{ bit,} \\ \text{Tu} & = 1 \text{ bit,} \\ \text{We} & = > 2 \text{ bit,} \\ \text{Th} & = 3 \text{ bit,} \\ \text{Fr} & \Rightarrow 4 \text{ bit,} \\ \text{Sa} & = 5 \text{ bit,} \\ \text{Su} & = > 6 \text{ bit} \end{split}$	
Scheduler	Custom		Event 1	541	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
S	$^{\circ}$			542	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		ļ		543	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 2	544	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	-	E 4		545	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	ı	rogra	Ì	546	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 4	Event 3	547	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				548	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				549	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 4	550	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4	
			ш	551	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				552	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	553	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				554	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				555	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



_			Register			Data			Examples
Group	Subgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			600	Active alarms count	R/W	unsigned char	0 - 10		Writing 0x99C6 - Active alarms reset and restore previous mode
			601	Active alarm 1 code (newest)	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			602	Active alarm 2 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			603	Active alarm 3 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			604	Active alarm 4 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
	Active alarms	Active alarms	605	Active alarm 5 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			606	Active alarm 6 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
ms			607	Active alarm 7 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
Alarms			608	Active alarm 8 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			609	Active alarm 9 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			610	Active alarm 10 code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			611	Alarm history count	RO	unsigned char	0 - 50		
			612	Alarm (newest) year	RO	unsigned short	2016 - 2250	Year	
			613	Alarm (newest) month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		Alarm 1	614	Alarm (newest) time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Ala	615	Alarm (newest) seconds	RO	unsigned char	0 - 59	Seconds	
	Alarms history		616	Alarm (newest) code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			617	Alarm year	RO	unsigned short	2016 - 2250	Year	
			618	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		2	619	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 2	620	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	621	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



_			Register			Data			Examples
Group	Subgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			622	Alarm year	RO	unsigned short	2016 - 2250	Year	
			623	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		m	624	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 3	625	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	626	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			627	Alarm year	RO	unsigned short	2016 - 2250	Year	
			628	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		4	629	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 4	630	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA .	631	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			632	Alarm year	RO	unsigned short	2016 - 2250	Year	
			633	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		2	634	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	635	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	636	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			637	Alarm year	RO	unsigned short	2016 - 2250	Year	
			638	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
S	stor)	9	639	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	il shi	Alarm 6	640	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
¥	Alarms history	A	641	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			642	Alarm year	RO	unsigned short	2016 - 2250	Year	
			643	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		7	644	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	645	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	646	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			647	Alarm year	RO	unsigned short	2016 - 2250	Year	
			648	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		∞	649	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 8	650	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	651	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			652	Alarm year	RO	unsigned short	2016 - 2250	Year	
			653	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		6	654	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		arm	655	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alarm 9	656	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



iroup	Subgroups		Register	Register name		Data		Values and Units	Examples
oup	Jubgro	ups	number	negister name	Access	Туре	Range	values and Units	and commen
			657	Alarm year	RO	unsigned short	2016 - 2250	Year	
			658	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb1
		10	659	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	660	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA.	661	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			662	Alarm year	RO	unsigned short	2016 - 2250	Year	
			663	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
		Ξ	664	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	665	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		AI	666	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			667	Alarm year	RO	unsigned short	2016 - 2250	Year	
			668	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
		12	669	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	670	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	671	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			672	Alarm year	RO	unsigned short	2016 - 2250	Year	
	>		673	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
SI	stor	13	674	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns hi	Alarm	675	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
4	Alarms history	Al	676	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			677	Alarm year	RO	unsigned short	2016 - 2250	Year	
			678	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
		14	679	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	680	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA	681	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			682	Alarm year	RO	unsigned short	2016 - 2250	Year	
			683	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
		15	684	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	685	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA	686	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			687	Alarm year	RO	unsigned short	2016 - 2250	Year	
			688	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb
		16	689	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		٤	690	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alar	691	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



_ [Register			Data			Examples
Group	Subgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			692	Alarm year	RO	unsigned short	2016 - 2250	Year	
			693	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		17	694	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	695	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Al	696	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			697	Alarm year	RO	unsigned short	2016 - 2250	Year	
			698	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		18	699	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	700	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA	701	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			702	Alarm year	RO	unsigned short	2016 - 2250	Year	
			703	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		19	704	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm '	705	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alk	706	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			707	Alarm year	RO	unsigned short	2016 - 2250	Year	
	_		708	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
S	story	20	709	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns hi	Alarm 20	710	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
A	Alarms history	IA.	711	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			712	Alarm year	RO	unsigned short	2016 - 2250	Year	
			713	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		21	714	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 21	715	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		AI	716	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			717	Alarm year	RO	unsigned short	2016 - 2250	Year	
			718	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		22	719	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	720	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	_	IA	721	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			722	Alarm year	RO	unsigned short	2016 - 2250	Year	
			723	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		23	724	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		arm	725	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alarm	726	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



_			Register			Data			Examples
Group	Subgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			727	Alarm year	RO	unsigned short	2016 - 2250	Year	
			728	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		24	729	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	730	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alā	731	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			732	Alarm year	RO	unsigned short	2016 - 2250	Year	
			733	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		25	734	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 25	735	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	736	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			737	Alarm year	RO	unsigned short	2016 - 2250	Year	
			738	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		56	739	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 26	740	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	741	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			742	Alarm year	RO	unsigned short	2016 - 2250	Year	
			743	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
S	stor)	27	744	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns hi	Alarm	745	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
A	Alarms history	Ala	746	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			747	Alarm year	RO	unsigned short	2016 - 2250	Year	
			748	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		28	749	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 2	750	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		AL	751	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			752	Alarm year	RO	unsigned short	2016 - 2250	Year	
			753	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		29	754	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 29	755	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	-	Al	756	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			757	Alarm year	RO	unsigned short	2016 - 2250	Year	
			758	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		30	759	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 30	760	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	761	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



			Register			Data			Examples
Group	Subgro	ups	number	Register name	Access	Туре	Range	Values and Units	and comments
			762	Alarm year	RO	unsigned short	2016 - 2250	Year	
			763	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		31	764	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	765	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IA	766	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			767	Alarm year	RO	unsigned short	2016 - 2250	Year	
			768	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		32	769	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 32	770	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	771	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			772	Alarm year	RO	unsigned short	2016 - 2250	Year	
			773	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		33	774	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 33	775	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		٧	776	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			777	Alarm year	RO	unsigned short	2016 - 2250	Year	
			778	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
Sc.	Alarms history	34	779	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns h	Alarm 34	780	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
,	Aları	IA	781	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			782	Alarm year	RO	unsigned short	2016 - 2250	Year	
			783	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		35	784	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 35	785	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	786	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			787	Alarm year	RO	unsigned short	2016 - 2250	Year	
			788	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		36	789	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	790	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	791	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			792	Alarm year	RO	unsigned short	2016 - 2250	Year	
			793	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		37	794	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	795	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	796	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



Subgroups Register number Register name Recess Type Range Register number Rou unsigned short 2016-2250 Year	Examples and comments
1-127 Falarms	0x0805 => 8:05 0x02 => 2F (M5b = 0), 0x82 => 2W (M5b = 1) 0x020C => Feb12 0x0805 => 8:05
1	0x0805 => 8:05 0x02 => 2F (M5b = 0), 0x82 => 2W (M5b = 1) 0x020C => Feb12 0x0805 => 8:05
RO	0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1) 0x020C => Feb12 0x0805 => 8:05
Seconds Seco	(MSb = 0), 0x82 ⇒ 2W (MSb = 1) 0x020C ⇒> Feb12 0x0805 ⇒> 8:05 0x02 ⇒> 2F
Seconds Seco	(MSb = 0), 0x82 ⇒ 2W (MSb = 1) 0x020C ⇒> Feb12 0x0805 ⇒> 8:05 0x02 ⇒> 2F
Seconds Seco	0x0805 => 8:05 0x02 => 2F
Seconds Seco	0x0805 => 8:05 0x02 => 2F
805 Alarm seconds RO unsigned char 0 - 59 Seconds	0x02 => 2F
RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms	
RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms	
Support Supp	0x82 => 2W (MSb = 1)
RO	
Seconds Seco	0x020C => Feb12
RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms 120 - 23:59	0x0805 => 8:05
RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms 120 - 23:59	
813	0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
814	
816 Alarm code RO unsigned char 1-12/F alarms, 129-255 W alarms 817 Alarm year RO unsigned short 2016-2250 Year 818 Alarm month-day RO unsigned short 01.01-12.31 Month and day 819 Alarm time RO unsigned short 0:00-23:59 Hours and minutes 820 Alarm seconds RO unsigned char 0-59 Seconds	0x020C => Feb12
816 Alarm code RO unsigned char 1-12/F alarms, 129 - 255 W alarms 817 Alarm year RO unsigned short 2016 - 2250 Year 818 Alarm month-day RO unsigned short 01.01 - 12.31 Month and day 819 Alarm time RO unsigned short 0.00 - 23:59 Hours and minutes 820 Alarm seconds RO unsigned char 0 - 59 Seconds	0x0805 => 8:05
816 Alarm code RO unsigned char 1-12/F alarms, 129-255 W alarms 817 Alarm year RO unsigned short 2016-2250 Year 818 Alarm month-day RO unsigned short 01.01-12.31 Month and day 819 Alarm time RO unsigned short 0:00-23:59 Hours and minutes 820 Alarm seconds RO unsigned char 0-59 Seconds	
818 Alarm month-day RO unsigned short 01.01 - 12.31 Month and day 819 Alarm time RO unsigned short 0:00 - 23:59 Hours and minutes 820 Alarm seconds RO unsigned char 0 - 59 Seconds	0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
819 Alarm time RO unsigned short 0:00 - 23:59 Hours and minutes 820 Alarm seconds RO unsigned char 0 - 59 Seconds	
820 Alarm seconds RO unsigned char 0 - 59 Seconds 821 Alarm sodo RO unsigned char 1 - 127 F alarms,	0x020C => Feb12
PO unsigned shar 1 - 127 Falarms,	0x0805 => 8:05
221 Alarm code PO unclosed char 1 - 127 Falarms,	
	0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
822 Alarm year RO unsigned short 2016 - 2250 Year	
823 Alarm month-day RO unsigned short 01.01 - 12.31 Month and day	0x020C => Feb12
824 Alarm time RO unsigned short 0:00 - 23:59 Hours and minutes	0x0805 => 8:05
825 Alarm seconds RO unsigned short 0.00 - 23:59 Hours and minutes	
826 Alarm code RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms	0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
827 Alarm year RO unsigned short 2016 - 2250 Year	
828 Alarm month-day RO unsigned short 01.01 - 12.31 Month and day	0x020C => Feb12
\$29 Alarm time RO unsigned short 0:00 - 23:59 Hours and minutes	0x0805 => 8:05
# 830 Alarm seconds RO unsigned short 0:00 - 2::59 Hours and minutes	
831 Alarm code RO unsigned char 1 - 127 F alarms, 129 - 255 W alarms	0x02 => 2F



_	Subgroups		Register number		Data			Examples	
Group				Register name	Access	Туре	Range	Values and Units	and comments
			832	Alarm year	RO	unsigned short	2016 - 2250	Year	
			833	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		45	834	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 45	835	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alā	836	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			837	Alarm year	RO	unsigned short	2016 - 2250	Year	
			838	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		46	839	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	840	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	841	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			842	Alarm year	RO	unsigned short	2016 - 2250	Year	
			843	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		47	844	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 47	845	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
Alarms	Alarms history	Alk	846	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
Ala	arms		847	Alarm year	RO	unsigned short	2016 - 2250	Year	
	Ala		848	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		48	849	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 48	850	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
			851	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
		Alarm 49	852	Alarm year	RO	unsigned short	2016 - 2250	Year	
			853	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
			854	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
			855	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
			856	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
		Alarm 50	857	Alarm year	RO	unsigned short	2016 - 2250	Year	
			858	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
			859	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
			860	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
			861	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
Monitoring	Detailed information		900	Status icon bit mask	RO	unsigned short	0-8191	Starting => 0 bit, Stoping => 1 bit, Fan => 2 bit, Rotor => 3 bit, Rotor => 3 bit, Cooling => 5 bit, Heating => 6 bit, Cooling benied => 6 bit, CoolingDenied => 7 bit, FlowDown => 8 bit, FreeHeating => 9 bit, FreeCooling => 10 bit, AlarmF => 11 bit, AlarmW => 12 bit	



		Pogistor			Data		Evame	
Group	Subgroups	Register number	Register name	Access	Туре	Range	Values and Units	Examples and comments
		901	Heating/cooling config	RO	unsigned char	0-7	Electric heater => 0 bit, Water cooler/heater => 1 bit, DX unit => 2 bit	
		902	Supply temperature	RO	signed short	-500 - 1200	x10 C	30000=>B1 sensor not used
		903	Extract Temperature	RO	signed short	-500 - 1200	x10 C	
		904	Outdoor temp	RO	signed short	-500 - 1200	x10 C	
		905	Water temperature	RO	signed short	-500 - 1200	x10 C	
		906-907	Current supply flow	RO	unsigned int	0 - 200000	m3/h, l/s	
		908-909	Current extract flow	RO	unsigned int	0 - 200000	m3/h, l/s	
	Ę	910	Current supply fan intensivity	RO	unsigned short	0 - 1000	x10 %	
	Detailed information	911	Current extract fan intensivity	RO	unsigned short	0 - 1000	x10 %	
	d info	912	Heat exchanger	RO	unsigned short	0 - 1000	x10 %	
	ailec	913	Electric heater	RO	unsigned short	0 - 1000	x10 %	
	Det	914	Water heater	RO	unsigned short	0 - 1000	x10 %	
		915	Water cooler	RO	unsigned short	0 - 1000	x10 %	
		916	DX unit	RO	signed short	-1000 - +1000	x10 %	
		917	Filters Imupurity	RO	unsigned char	0 - 100	%	
		918	Air dampers	RO	unsigned char	0 - 100	%	
		952	Air quality or humidity (sensor 1 - B8)	RO	unsigned short	0 - 65535	ppm,%	
		956	Indoor humidity	RO	unsigned short	AH: -2 - 10000	sensor fail - 2, sensor not found - 1, AHU is off - 0, value 1 - 10000 x100 g/m3	561 = > 5.61 g/m3
Monitoring		957	Outdoor humidity	RO	unsigned short	AH: -2 - 10000	sensor fail - 2, sensor not found - 1, AHU is off - 0, value 1 - 10000 x100 g/m3	1305 = > 13.05 g/m
Mor		927-928	Supply fan, Day	RO	unsigned int	0 - 4294967296	h	
		929-930	Supply fan, Month	RO	unsigned int	0 - 4294967296	h	
		931-932	Supply fan, Total	RO	unsigned int	0 - 4294967296	h	
	S	933-934	Exhaust fan, Day	RO	unsigned int	0 - 4294967296	h	
	ınte	935-936	Exhaust fan, Month	RO	unsigned int	0 - 4294967296	h	
	Operation counters	937-938	Exhaust fan, Total	RO	unsigned int	0 - 4294967296	h	
		939-940	Electric heater, Day	RO	unsigned int	0 - 4294967296	h	
		941-942	Electric heater, Month	RO	unsigned int	0 - 4294967296	h	
		943-944	Electric heater, Total	RO	unsigned int	0 - 4294967296	h	
		961-962	Heat exchanger, Day	RO	unsigned int	0 - 4294967296	h	
		963-964	Heat exchanger, Month	RO	unsigned int	0 - 4294967296	h	
		965-966	Heat exchanger, Total	RO	unsigned int	0 - 4294967296	h	
	Panel	946	Panel 1 temperature	RO	signed short	-500 - 1200, -32768 - panel not connected		
		947	Panel 1 humidity	RO	signed char	0 - 100, -100 - panel not connected	96	
		948	Panel 1 air quality	RO	unsigned short	0 - 65535	ppm, ppb	
		949	Panel 2 temperature	RO	signed short	-500 - 1200, -32768 - panel not connected		
		950	Panel 2 humidity	RO	signed char	0 - 100, -100 - panel not connected	96	
		951	Panel 2 air quality	RO	unsigned short	0 - 65535	ppm, ppb	
		954	Connected panels	RO	unsigned char	0 - 3	None = 0, Panel(1) = 1, Panel(2) = 2, Panel(1) and Panel(2) = 3	



Group	Subgroups	Register number	Register name	Data			Values and Units	Examples
				Access	Туре	Range	values and Units	and comments
Others	DOUT	959	Heating	RO	unsigned char	0 - 1	Off = 0, On = 1	
	DG	960	Cooling	RO	unsigned char	0 - 1	Off = 0, On = 1	
		1000-1001	Firmware version	RO	unsigned int	1 - 4294967295	"1st number 4bit <<28, 2nd number 4bit <<24, 3rd number 4bit <<20, 4th number 8bit <<12, 5th number 12bit<<0"	18886660 => 2.1.2.3.4
		1002-1003	Panel 1 firmware version	RO	unsigned int	1 - 4294967295	1st number 8bit <<24, 2nd number 4bit <<20, 3rd number 8bit <<12, 4th number 12bit<<0	18886660 => 1.2.3.4
		1004-1005	Panel 2 firmware version	RO	unsigned int	1 - 4294967295	1st number 8bit <<24, 2nd number 4bit <<20, 3rd number 8bit <<12, 4th number 12bit<<0	18886660 => 1.2.3.4
		1050	Reset settings	R/W	unsigned short	0-11	Reset Away settings = 1, Reset Normal settings = 2, Reset Intensive settings = 3, Reset Boost settings = 4, Reset Holidays settings = 5, Reset Overide settings = 6, Reset Kitchen settings = 7, Reset Fireplace settings = 8, Reset Air quality settings = 9, Reset Eco settings = 10, Reset Advanced settings = 11	
		1051	Clean filters calibration	R/W	unsigned char	1	Confirm = 1	Resets filters coun- ter, if filter clogging is more than 1%





Scan code and go to addresses at www.exhausto.com