komfovent[®]

Description of

C6

controller Modbus



This manual is compatible with C6 controller firmware version X.X.X.6 and above (X - does not matter).

C6 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.

Table 1. Supported Modbus commands

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).



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 C6 controller, make sure, that you 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.

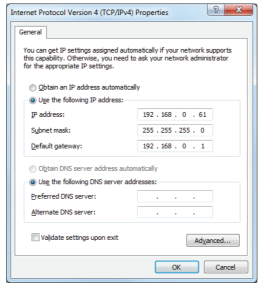
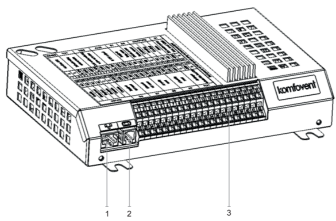


Fig. 3. Personal computer static IP address configuration



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. C6 controller ground point (any GND terminal from connection too external elements – 4, 7, 10, 29, 32, 35, 38) 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

R	S485	5	TG	1	D	X		Αl	JX		В	1	В	5	0	UTI	PU	ΓS	S	31
	Modbus RTU		Water mixing		Externol DY	External DA unit		24V DC;	0-10V output		Supply air	temp. sensor	Return water	temp. sensor	Common	Heating	Cooling		Water pump	Max. load 100W
	(m	010V	GND	+24V	010V	GND	+24V	010V	GND	+24V	NTC	1 5	NTC	10K	O	ON.	0N	9	~230V	z
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
2	2 23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42
2	2 2	9	NC	O	O	010V	GND	+24V	010V	GND	+24V	010V	GND	+24V	010V	GND	+24V	C	~230V	z
Override	Kitchen hood	Fireplace	Fire alarm	Common	Common		Supply air			Exhaust air		Air quality	or humidity	sensor 1	Air quality	or humidity	sensor 2	Air damper	actuator	Max. load 15W
		INP	UT	S			В6			В7			В8			В9			FG	1

Fig. 5. Connection diagram for external elements



Modbus TCP protocol works via Ethernet interface, connection is provided to RJ-45 socket on the C6 controller (Fig. 4). Default IP address is 192.168.0.60, and port is 502. To connect C6 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.

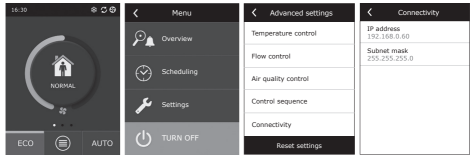


Fig. 6. C6.1 touch panel connectivity settings

For connection the CAT5 category cable should be used. The maximum cable length between device and controller C6 is 100 m.

C6 controller Modbus registers with descriptions are presented in Table 3.



Table 3

Group	Subgroups	Register	Register name		Data		Values and Units	Examples
Croup	Jungroups	number	Negister name	Access	Туре	Range	values and offits	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	Σ	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	
	control	11	Temperature control	R/W	unsigned char	0-3	Supply = 0, Extract = 1, Balance = 2, Room = 3	
	Temperature and flow contro	12	Flow control	R/W	unsigned char	0 - 2	CAV = 0, VAV = 1, DCV = 2	
	ature	13-14	Maximum supply flow	RO	unsigned int	0 - 200000	m3/h, l/s	
	рек	15-16	Maximum extract flow	RO	unsigned int	0 - 200000	m3/h, l/s	
	Terr	17	Max supply pressure	R/W	unsigned short	0 - 1000	Pa	
		18	Max extract pressure	R/W	unsigned short	0 - 1000	Pa	



_		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,	
	Control sequance	20	Stage 2	R/W	unsigned char	0 - 3	None = 0, External coil = 1, Electric heater = 2, External Dx unit = 3,	
	Control	21	Stage 3	R/W	unsigned char	0 - 3	None = 0, External coil = 1, Electric heater = 2, External Dx unit = 3,	
		22	Coil type	R/W	unsigned char	0 - 1	Hot water = 0, Cold water = 1, Combi = 2,	
	Connectivity	23-24	IP	R/W	unsigned int		default 192.168.0.60	
_	Conne	25-26	Mask	R/W	unsigned int		default 255.255.255.0	
Main control	Settings	27	Language	R/W	unsigned char	0-255	English = 0, Lithuanian = 1, Russian = 2,	
Mair	Sett	28	Flow units	R/W	unsigned char	0 - 1	m3/h = 0, I/s = 1	
		29	Time, HH:MM	R/W	unsigned short	MSB 0x00 - 0x17, LSB 0x00 - 0x3B	MSB - hours, LSB - minutes	0x0B36 => 11:54
	d date	30	Year	R/W	unsigned short	2017 - 2035	Year	0x07E0 => 2016
		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	Mo = 1, Tu = 2, We = 3, Th = 4, Fr = 5, Sa = 6, Su = 7	
		33-34	Time since 1970	RO	unsigned int	1483228800 - 2051222400	based on seconds since standard epoch of 1/1/1970	1456329600 => 2016.02.24 16:00:00
		100-101	Supply flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
	Away	102-103	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
	₹	104	Setpoint	R/W	signed short	50 - 400	x10 C	
		105	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
	_	106-107	Supply flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
	Norma	108-109	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
ings	ž	110	Setpoint	R/W	signed short	50 - 400	x10 C	
sett		111	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
Mode settings	Ф	112-113	Supply flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
2	Intensive	114-115 116	Extract flow	R/W R/W	unsigned int	0 - 200000 50 - 400	m3/h, l/s, Pa x10 C	
	Ē	117	Setpoint	R/W	signed short	0 - 1		
		118-119	Heating Supply flow	R/W	unsigned char unsigned int	0 - 1	Off = 0, On = 1 m3/h, l/s, Pa	
	ts.	120-121	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s, Pa	
	Boost	120-121	Setpoint	R/W	signed short	50 - 400	x10 C	
	_	123	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
					zsiginou oriui	- '	,	



	0.1	Register	Building		Data		Walana and Halfe	Examples
Group	Subgroups	number	Register name	Access	Туре	Range	Values and Units	and comments
		124-125	Supply flow	R/W	unsigned int	0 - 200000	m3/h, l/s	
	eu	126-127	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s	
	Kitchen	128	Setpoint	R/W	signed short	50 - 400	x10 C	
	<u>×</u>	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	m3/h, l/s	
	eo	133-134	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s	
	Fireplace	135	Setpoint	R/W	signed short	50 - 400	x10 C	
	匝	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	m3/h, l/s	
		140-141	Extract flow	R/W	unsigned int	0 - 200000	m3/h, l/s	
	m.	142	Setpoint	R/W	signed short	50 - 400	x10 C	
	Overide	143	Heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
sbu	ð	144	Mode	R/W	unsigned char	0 - 2	All time = 0, If on = 1, If off = 2	
ettir		145	Timer time	R/W	unsigned short	0 - 300	Minutes	
Mode settings		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	
		149-150	From Day/Month	R/W	unsigned int	1483228800 - 2051222400	based on seconds since standard 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 standard epoch of 1/1/1970	1456329600 => 2016.02.24 16:00:00
	_	153	Year, from	R/W	unsigned short			
		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	
E80	E 80	201	Maximum supply air temperature	R/W	unsigned short	50 - 400	x10 C	
		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	
		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, %	
ality	ality	208	Humidity setpoint	R/W	unsigned short	RH: 0 - 100,	%	
Air quality	Air quality	209	Air quality minimum intensivity	R/W	unsigned char	0, 20 - 100	%	
		210	Air quality maximum intensivity	R/W	unsigned char	0, 20 - 100	%	
		211	Air quality heating	R/W	unsigned char	0 - 1	Off = 0, On = 1	
		212	Air quality check period	R/W	unsigned char	1 - 24	Hours	



				Register	Building		Data		Walana and Halfe	Examples	
Group	51	ıbgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments	
Air quality		Air quality		213	Air quality sensor type B8	R/W	unsigned char	0 - 3	None = 0, CO2 = 1, VOC = 2, RH = 3		
Air q		Air q		214	Air quality sensor type B9	R/W	unsigned char	0 - 3	None = 0, CO2 = 1, VOC = 2, RH = 3		
			Weekday mask	300	Weekday mask	R/W	unsigned char	0b00000000 - 0b01111111	$\begin{aligned} \text{Mo} &>> 0 \text{ bit,} \\ \text{Tu} &>> 1 \text{ bit,} \\ \text{We} &=> 2 \text{ bit,} \\ \text{Th} &>> 3 \text{ bit,} \\ \text{Fr} &=> 4 \text{ bit,} \\ \text{Su} &>> 5 \text{ bit,} \\ \text{Su} &>> 6 \text{ bit} \end{aligned}$		
			Event 1	301	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				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	Event 2	304	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
	ı		"	305	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
	ı		Event 3	306	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
		-		ent		307	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4
5	e e	gram		308	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
Scheduler	l ho	brog		309	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
Sche	Stay at home	Operation program 1	Event 4	310	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				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	· · · · · · · · · · · · · · · · · · ·	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		MSB - hours, LSB - minutes		
				315	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	
			Weekday mask	316	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		
			Event 1	317	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				318	Start time	R/W	unsigned short		MSB - hours, LSB - minutes		
				319	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05	



Group		h		Register	Donietes seems		Data		Values and Units	Examples
Group	Su	bgrou	ps	number	Register name	Access	Туре	Range	values and Units	and comments
			Event 2	320	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				321	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				322	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		2	Event 3	323	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		jram		324	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		proc		325	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 2	Event 4	326	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	327	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				328	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	329	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	330	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Model of model		331	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Stay at home		Weekday mask	332	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	
			Event 1	333	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				334	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				335	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 3	Event 2	336	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		ratic		337	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Ope		338	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 3	339	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			В	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
			Event 4	342	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	343	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				344	Stop time	R/W	unsigned short	0:00 22:50	MSB - hours, LSB - minutes	0,000 => 0.05



Graun	e	harou	no	Register	Bogister name		Data		Values and Units	Examples					
Group	Su	bgrou	ps	number	Register name	Access	Туре	Range	values and Units	and comments					
		Operation program 3	Event 5	345	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4						
		erat	_	346	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05					
		Ö		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	0b0000000- 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	349	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4						
				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					
	Stay at home	1	Event 2	352	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4						
	Stay	am 4	Ш		353	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05				
	0,	eration progr		354	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05					
Scheduler			Operation progr	355	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4						
ŭ				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	Event 4	Event 4	Event 4	Event 4	Event 4	358	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	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						
			_	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					
	week	rogram 1	Weekday mask	364	Weekday mask	R/W	unsigned char	0b00000000 - 0b01111111	$\begin{split} &\text{Mo} => 0 \text{ bit,} \\ &\text{Tu} => 1 \text{ bit,} \\ &\text{We} => 2 \text{ bit,} \\ &\text{Th} => 3 \text{ bit,} \\ &\text{Fr} => 4 \text{ bit,} \\ &\text{Su} => 5 \text{ bit,} \\ &\text{Su} => 6 \text{ bit} \end{split}$						
	Working	Working week Operation program	Event 1 W	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					



	•			Register	Building		Data		Walana and Halfe	Examples
Group	Su	bgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			Event 2	368	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				369	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				370	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		1	Event 3	371	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		ıram	"	372	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		orog		373	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 1	Event 4	374	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			"	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	
			ш	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	
Scheduler	Working week		Weekday mask	380	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	381	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			"	382	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				383	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 2	Event 2	384	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		atio	_	385	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Эре		386	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		3	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
			Event 4	390	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				391	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				392	Stop time					



Group	9	bgrou	ne	Register	Register name		Data		- Values and Units	Examples
Group	Ju	bgrou	μs	number	Register name	Access	Туре	Range	Values and Office	and comments
		Operation program 2	Event 5	393	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		erat	_	394	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		o		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	$\begin{split} \text{Mo} &=> 0 \text{ bit,} \\ \text{Tu} &=> 1 \text{ bit,} \\ \text{We} &=> 2 \text{ bit,} \\ \text{Th} &=> 3 \text{ bit,} \\ \text{Fr} &=> 4 \text{ bit,} \\ \text{Sa} &=> 5 \text{ bit,} \\ \text{Su} &=> 6 \text{ bit} \end{split}$	
			Event 1	397	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			Ш	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
		3	Event 2	400	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		E E	_	401	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		rogra		402	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Working week	Operation program 3	Event 3	403	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
Š	Wor		ш	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	
				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
		rogram 4	Weekday mask	412	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	413	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				414	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				415	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Group	Su	bgrou	ps	Register	Register name		Data			Values and Units	Examples							
Олоцр			PC	number	Trogistor manie	Access	Туре	R	Range	Values and sints	and comments							
			Event 2	416	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
				417	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
				418	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
		4	Event 3	419	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
	송	Iram	_	420	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
	g we	prog		421	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
	Working week	Operation program 4	Event 4	422	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
			ш	423	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
				424	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
			Event 5	425	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
			ш	426	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
				427	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
Scheduler			vent 1 Weekday mask	428	Weekday mask	R/W	unsigned char	0b000 0b011	000000 - 111111	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit								
				Event 1 W.		Event 1	Event 1	Event 1	Event 1	Event 1	Event 1	429	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4
				430	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
				431	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
	Office	Operation program 1	Event 2	vent 2	vent 2	vent 2	432	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4					
		ratio		433	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
		Ope		434	Stop time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
			Event 3	435	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
			Ш	436	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							
				437	Stop time	R/W	unsigned short			MSB - hours, LSB - minutes	0x0805 => 8:05							
			Event 4	438	Mode	R/W	unsigned char	0 - 4		Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4								
			ш	439	Start time	R/W	unsigned short	0:00 -	23:59	MSB - hours, LSB - minutes	0x0805 => 8:05							



Graun	e	harou	no	Register	Bogister name		Data		Values and Units	Examples
Group	- Su	bgrou	ps	number	Register name	Access	Туре	Range	values and Units	and comments
		Operation program 1	Event 5	441	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		erat		442	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Ö		443	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Weekday mask	444	Weekday mask	R/W	unsigned char	0b0000000- 0b01111111	$\begin{split} \text{Mo} &=> 0 \text{ bit,} \\ \text{Tu} &=> 1 \text{ bit,} \\ \text{We} &=> 2 \text{ bit,} \\ \text{Th} &=> 3 \text{ bit,} \\ \text{Fr} &=> 4 \text{ bit,} \\ \text{Su} &=> 6 \text{ bit} \end{split}$	
			Event 1	445	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				446	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				447	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 2	448	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		am 2	_	449	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		rogra		450	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Office	Operation program	Event 3	451	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
й				452	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				453	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 4	454	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	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
			Event 5	457	Mode	R/W	unsigned char	0 - 4	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
				459	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		rogram 3	Weekday mask	460	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 3	Event 1	461	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4		
				462	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				463	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



Group	<u></u>	h		Register	Banistan mama		Data		Values and Units	Examples
Group	Su	bgrou	ps	number	Register name	Access	Туре	Range	values and Units	and comments
			Event 2	464	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				465	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				466	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		3	Event 3	467	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		jram	_	468	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		proc		469	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 3	Event 4	470	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	471	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				472	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 5	473	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				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
Scheduler	Office		Weekday mask	476	Weekday mask	R/W	unsigned char	0b0000000- 0b01111111	$\begin{aligned} &\text{Mo} => 0 \text{ bit,} \\ &\text{Tu} => 1 \text{ bit,} \\ &\text{We} => 2 \text{ bit,} \\ &\text{Th} => 3 \text{ bit,} \\ &\text{Fr} => 4 \text{ bit,} \\ &\text{Sa} >> 5 \text{ bit,} \\ &\text{Su} => 6 \text{ bit} \end{aligned}$	
			Event 1	477	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				478	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				479	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 4	Event 2	480	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		ratic		481	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Ope		482	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
			Event 3	483	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	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
			Event 4	486	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	487	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				488	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0v0805 => 8:05



	Group	9	harou	ne	Register	Register name		Data		- Values and Units	Examples
May 1.	Group	30	bgrou	μs	number	Register flame	Access	Туре	Range	Values and Office	and comments
March Marc			ion program 4	Event 5	489	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
March Marc			erat	_	490	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
March Marc			o		491	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
1980 1980				Weekday mask	492	Weekday mask	R/W	unsigned char		Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit,	
494 Start time				Event 1	493	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
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
Section Sect					495	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
March Marc				Event 2	496	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Second S			E I		497	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Second S			rogra		498	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Substitute Sub	cheduler		Operation p	Event 3	499	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Solid Start time Solid Solid	й				500	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Solid Start time Solid Solid		tom			501	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Standby = 0, Stan		Cus		event 4	502	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4					503	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Solution Solution					504	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
The body of the				event 5	505	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Su => 6 bit					506	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Tu => 1 bit. We >> 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit Standby = 0, Away = 1, Normal = 2, Intensive = 3, Boost = 4 510 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:00					507	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Boost = 4 510 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:0			rogram 2	Weekday mask	508	Weekday mask	R/W	unsigned char		Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit,	
510 Start time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:0			Operation p	Event 1	509	Mode	R/W	unsigned char	0 - 4	Away = 1, Normal =2, Intensive =3,	
					510	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
511 Stop time R/W unsigned short 0:00 - 23:59 MSB - hours, LSB - minutes 0x0805 => 8:0					511	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



				Register	Dt.d		Data		Walana and Halfe	Examples
Group	Su	bgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			Event 2	512	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
				513	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				514	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		2	Event 3	515	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		ram	ш	516	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		orog		517	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program	Event 4	518	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	519	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				520	Stop time	R/W	unsigned short			0x0805 => 8:05
			Event 5	521	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	522	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				523	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
Scheduler	Custom		Weekday mask	524	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	525	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	526	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				527	Stop time	R/W	unsigned short		MSB - hours, LSB - minutes	0x0805 => 8:05
		Operation program 3	Event 2	528	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
		atio		529	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		Oper		530	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
		0	Event 3	531	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			Ш	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
			Event 4	534	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
			ш	535	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
				536	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05



1	Group	Su	bgrou	ns	Register	Register name		Data		Values and Units	Examples
Ĺ	Sioup		bgrou	po	number	register nume	Access	Туре	Range	Values and office	and comments
			Operation program 3	Event 5	537	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
ı			berat		538	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
ı		ļ	Ö		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	Mo => 0 bit, Tu => 1 bit, We => 2 bit, Th => 3 bit, Fr => 4 bit, Sa => 5 bit, Su => 6 bit	
				Event 1	541	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
					542	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
					543	Stop time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
	Scheduler	Custom		Event 2	544	Mode	R/W	unsigned char	0 - 4	Standby = 0, Away = 1, Normal =2, Intensive =3, Boost = 4	
۱	Sch	٥	am 4		545	Start time	R/W	unsigned short	0:00 - 23:59	MSB - hours, LSB - minutes	0x0805 => 8:05
ı			rogr		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
l					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
					600	Active alarms count	R/W	unsigned char	0 - 10		Writing 0x99C6 - Active alarms reset and restore previous mode
	Alarms		alarms		601	Active alarm 1 code (newest)	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
	Ala		Active alarms		602	Active alarm 2 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
					603	Active alarm 3 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



Group	Subgrou	ne	Register	Register name		Data		Values and Units	Examples
Group	Jubgrou	ps	number	Register name	Acces	туре Т	Range	values and onnis	and comments
			604	Active alarm 4 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			605	Active alarm 5 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
	ø		606	Active alarm 6 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
	Active alarms		607	Active alarm 7 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			608	Active alarm 8 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			609	Active alarm 9 code	RO	unsigned char	0x01 - 0xFF		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			610	Active alarm 10 code	RO	unsigned char	0x01 - 0xFF		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
Alarms		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	
			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	620	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alarms history	4	621	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
	Ala		622	Alarm year	RO	unsigned short		Year	
			623	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		n 3	624	Alarm time	RO	unsigned short		Hours and minutes	0x0805 => 8:05
		Alarm	625	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		_	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	
		Ā	631	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



Croun	Subgrou	20	Register	Bagistar nama		Data		Values and Units	Examples
Group	Subgrou	ps	number	Register name	Access	Туре	Range	- Values and Units	and comments
			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	
		٧	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
		9	639	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 6	640	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		٧	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
		2	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	
		4	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
Su	Alarms history	Alarm 8	649	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns h		650	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alan	ď	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 ι	654	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	655	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		ď	656	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			657	Alarm year	RO	unsigned short	2016 - 2250	Year	
			658	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		10	659	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 10	660	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alar	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	
		1	663	Alarm month-day	RO	unsigned short		Month and day	0x020C => Feb12
			664	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 11	665	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Aları	666	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)	



	Cult		Register	Danie/		Data		Values and Half	Examples
Group	Subgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			667	Alarm year	RO	unsigned short	2016 - 2250	Year	
			668	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		12	669	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 12	670	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Al	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 => Feb12
		13	674	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 13	675	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ak	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 => Feb12
		4	679	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 14	680	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	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 => Feb12
က္ဆ	Alarms history	12	684	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms		Alarm 15	685	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
∢	Alam	Alk	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 => Feb12
		16	689	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 16	690	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ā	691	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			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 17	695	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	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
		аш	700	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alarm 18	Alk	701	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



Croun	Subgrou	20	Register	Pagiotar nama		Data		Values and Units	Examples
Group	Subgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			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	
		lA.	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
		20	709	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 20	710	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IV	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	715	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	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
us.	Alarms history	Alarm 22	719	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns h		720	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alan	A	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
		Alarm 23	725	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		٧	726	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			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 24	730	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		V	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
		arm	735	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alarm 25	736	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



	Cultura		Register	Danie/		Data		Values and Half	Examples
Group	Subgroup	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			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 ;	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
		27	744	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 27	745	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		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 28	750	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	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
က္ဆ	Alarms history	Alarm 29	754	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms			755	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
4	Alam	Alk	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	
		All	761	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			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 31	765	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Alƙ	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
		E	770	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alam	Alƙ	771	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



	0.1		Register	Bustistania		Data		Walana and Halfe	Examples
Group	Subgrou	ps	number	Register name	Access	Туре	Range	Values and Units	and comments
			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	
		1V	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
		8	779	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 34	780	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		IV	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	
		N All	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
SL	istor	Alarm 36	789	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ms h		790	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alarms history		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 37	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)
			797	Alarm year	RO	unsigned short	2016 - 2250	Year	
			798	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		38	799	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 38	800	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Ala	801	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)	
			802	Alarm year	RO	unsigned short	2016 - 2250	Year	
			803	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		39	804	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 39	805	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alarr	806	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)	



C	Cubanan		Register	Dominton manua		Data		Values and Units	Examples
Group	Subgrou	ps	number	Register name	Acces	s Туре	Range	- Values and Units	and comments
			807	Alarm year	RO	unsigned short	2016 - 2250	Year	
			808	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		40	809	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 40	810	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		lA.	811	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			812	Alarm year	RO	unsigned short	2016 - 2250	Year	
			813	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		14	814	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 41	815	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		NS.	816	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			817	Alarm year	RO	unsigned short	2016 - 2250	Year	
			818	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
		42	819	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 42	820	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ala	821	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		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
ည	istor	43	824	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
Alarms	ns h	Alarm 43	825	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
ď	Alarms history	ΙΑ	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
		44	829	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm 44	830	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		A	831	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			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	
		Al	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
		arm	840	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
	Alam 46	AI	841	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)



Group	Subgroups		Register number	Register name	Data		Values and Units	Examples	
					Access	Туре	Range	values and omits	and comments
		Alarm 47	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
	Alarms history		844	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
			845	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
			846	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			847	Alarm year	RO	unsigned short	2016 - 2250	Year	
		Alarm 48	848	Alarm month-day	RO	unsigned short	01.01 - 12.31	Month and day	0x020C => Feb12
			849	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
			850	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
Alarms			851	Alarm code	RO	unsigned char	1 - 127 F alarms, 129 - 255 W alarms		0x02 => 2F (MSb = 0), 0x82 => 2W (MSb = 1)
			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
		49	854	Alarm time	RO	unsigned short	0:00 - 23:59	Hours and minutes	0x0805 => 8:05
		Alarm	855	Alarm seconds	RO	unsigned char	0 - 59	Seconds	
		Ali	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)
	Detailed information		900	Status icon bit mask	RO	unsigned short	0 - 8191	Starting => 0 bit, Stoping => 1 bit, Fan => 2 bit, Rotor => 3 bit, Heating => 4 bit, Cooling => 5 bit, HeatingDenied => 6 bit, CoolingDenied => 7 bit, FlowDown => 8 bit, FreeHeating => 9 bit, FreeCooling => 10 bit, AlarmF => 11 bit, AlarmW => 12 bit	
Monitoring			901	Heating/cooling config	RO	unsigned char		Electric heater => 0 bit, Water cooler/heater => 1 bit, DX unit => 2 bit	
			902	Supply temperature	RO	signed short	-500 - 1200	x10 C	
			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 extract flow	RO	unsigned int	0 - 200000	m3/h, l/s	
			908-909	Current extract flow	RO	unsigned int	0 - 200000	m3/h, l/s	
			910	Current supply fan intensivity	RO	unsigned short	0 - 1000	x10 %	
			911	Current extract fan intensivity	RO	unsigned short		x10 %	
			912	Heat exchanger	RO	unsigned short	0 - 1000	x10 %	



	0.1	Register number	Register name	Data		V-1	Examples	
Group	Subgroups			Access	Туре	Range	Values and Units	and comments
		913	Electric heater	RO	unsigned short	0 - 1000	x10 %	
	u	914	Water heater	RO	unsigned short	0 - 1000	x10 %	
	mati	915	Water cooler	RO	unsigned short		x10 %	
	nfon	916	DX unit	RO	signed short	-1000 - +1000	x10 %	
	Detailed information	917	Filters Imupurity	RO	unsigned char	0 - 100	%	
		918	Air dampers	RO	unsigned char	0 - 100	%	
		919	Supply pressure	RO	unsigned short	0 - 1000	Pa	
		920	Extract pressure	RO	unsigned short	0 - 1000	Pa	
		921	Power consumption	RO	unsigned char	0 - 65535	W	
	Eficiency status	922	Heater power	RO	unsigned short		W	
	cy st	923	Heat exchanger recovery	RO	unsigned short		W	
	cien	924	Heat exchanger efficiency	RO	unsigned char		%	
	ij.	925	Energy saving	RO	unsigned char	0 -100	%	
		926	SPI	RO	unsigned short	0 - 65535	W/(m3/h)	
βu			AHU consumption, Day	RO	unsigned int	0 - 4294967296		
Monitoring		929-930	AHU consumption, Month	RO	unsigned int	0 - 4294967296		
Mon		931-932	AHU consumption, Total	RO	unsigned int	0 - 4294967296	Wh	
_	Consumption	933-934	Add. air heater consumption, Day	RO	unsigned int	0 - 4294967296	Wh	
		935-936	Add. air heater consumption, Month	RO	unsigned int	0 - 4294967296	Wh	
		937-938	Add. air heater consumption, Total	RO	unsigned int	0 - 4294967296		
		939-940	Recovered energy, Day	RO	unsigned int	0 - 4294967296		
		941-942	Recovered energy, Month	RO	unsigned int	0 - 4294967296		
		943-944	Recovered energy, Total	RO	unsigned int	0 - 4294967296		
		945	SPI per day	RO	unsigned short		W/(m3/h)	
	Panel	946	Panel 1 temperature	RO	signed short		x10 C	
		947	Panel 1 humidity	RO	signed char	0 - 100	%	
		948	Panel 1 air quality	RO	unsigned short		ppm, ppb	
		949	Panel 2 temperature	RO	signed short		x10 C	
		950 951	Panel 2 humidity	RO	signed char	0 - 100	%	
		951	Panel 2 air quality	RO	unsigned short	0 - 65535	ppm, ppb 1st number 8bit <<24,	
		1000-1001	Firmware version	RO	unsigned int	1 - 4294967295	2nd number 4bit <<20, 3rd number 8bit <<12, 4th number 12bit<<0	18886660 => 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
Others		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 Klitchen settings = 7, Reset Fireplace settings = 8, Reset Air quality settings = 9, Reset Eco settings = 10, Reset Advanced settings = 11	



UAB AMALVA

VILNIUS Ozo g. 10, LT-08200 Tel. +370 (5) 2779 701 Mob. tel. 8-685 44658 el. p. info@amalva.lt

KAUNAS Taikos pr. 149, LT-52119 Tel.: (8-37) 473 153, 373 587 Mob. tel. 8 685 63962 el. p. kaunas@amalva.lt

KLAIPĖDA Dubysos g. 25, LT-91181 Mob. tel.: 8 685 93706, 8 685 93707 el. p. klaipeda@amalva.lt

ŠIAULIAI Metalistų g. 6H, LT-78107 Tel. (8-41) 500090, mob. tel. 8 699 48787 el. p. siauliai@amalva.lt

PANEVĖŽYS Beržų g. 44, LT-36144 Mob. tel. 8 640 55988 el. p. panevezys@amalva.lt

EXPORT & SALES DEPARTMENT Ph.: +370 (5) 205 1579, 231 6574 Fax +370 (5) 230 0588 export@komfovent.com

GARANTINIO APTARNAVIMO SK. / SERVICE AND SUPPORT Tel. / Ph. +370 (5) 200 8000, mob. tel. / mob. ph.: +370 652 03180 service@amalva.lt

www.komfovent.lt

ООО «АМАЛВА-Р»

Россия, Москва ул. Выборгская д. 16, стр. 1, 2 этаж, 206 офис тел./факс +7 495 640 6065, info@amalva.ru www.komfovent.ru

ООО «АМАЛВА-ОКА»

390017 г. Рязань Ряжское шоссе, 20, Н6, литера Е тел. +7 4912 950575, +7 4912 950672, +7 4912 950648 info@amalva-oka.ru www.komfovent.ru

ИООО «Комфовент»

Республика Беларусь, 220125 г. Минск, ул. Уручская 21 — 423 Тел. +375 17 266 5297, 266 6327 minsk@komfovent.by www.komfovent.by

Komfovent AB

Ögärdesvägen 12B 433 30 Partille, Sverige Phone +46 31 487752 info_se@komfovent.com www.komfovent.se

Komfovent GmbH

Konrad-Zuse-Str. 2a, 42551 Velbert, Deutschland Mob. ph. +49 (0) 2051/6051180 info@komfovent.de www.komfovent.de

PARTNERS

AT	J. PICHLER Gesellschaft m. b. H.	www.pichlerluft.at		
BE	Ventilair group	www.ventilairgroup.com		
DE	ACB Airconditioning	www.acbairco.be		
CZ	REKUVENT s.r.o.	www.rekuvent.cz		
	WESCO AG	www.wesco.ch		
СН	SUDCLIMATAIR SA	www.sudclimatair.ch		
	KAPAG Kälte-Wärme AG	www.kapag.ch		
DK	UNIQ COMFORT ApS	www.uniqcomfort.dk		
	AIR2TRUST	www.air2trust.com		
EE	BVT Partners	www.bvtpartners.ee		
FI	MKM-Trade Oy	www.mkm-trade.fi		
FR	AERIA	www.aeria-france.fr		
O.D.	Supply Air Ltd	www.supplyair.co.uk		
GB	ELTA FANS	www.eltafans.com		
IR	Fantech Ventiliation Ltd	www.fantech.ie		
IS	Hitataekni ehf	www.hitataekni.is		
NL	Ventilair group	www.ventilairgroup.com		
NL	Vortvent B.V.	www.vortvent.nl		
NO	Ventistål AS	www.ventistal.no		
NO	Thermo Control AS	www.thermocontrol.no		
PL	Ventia Sp. z o.o.	www.ventia.pl		
SE	Caverion Sverige AB	www.caverion.se		
SI	Agregat d.o.o	www.agregat.si		
SK	TZB produkt, s.r.o.	www.tzbprodukt.sk		