Pluggit UVC Controller
Modbus TCP/IP

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# Modbus TCP/IP

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## Modbus TCP/IP

# 1 Revision History

Date	Author	Comment	Revision	Status
20150630	EO	First draft version	1	Draft
20150720	EO	Register addresses added. Some functionality described. App. 80% finished. Confirmed parts marked green. Not confirmed parts marked yellow. Main sections to improve:  • Mode change • Alarms • HAC-module	2	Draft
20150821	EO	Updated:	3	First release

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### **Modbus TCP/IP**

### 2 Introduction

The new generation of controllers in the Pluggit ventilation units has the possibility to communicate Modbus TCP/IP over the Ethernet port. This is used for Building Management Systems (BMS) or communication with smartphone apps.

The purpose of this document is to describe the functionality of this interface. Functionality has been divided into subchapters. In each subchapter there is a list of used Modbus registers. There are examples included for some of the most complex registers.

In the end of the document, there is an example of how to test the interface.

### **Modbus TCP/IP**

## 3 Registers model

#### 3.1 Communication

For MPCB control the Modbus protocol v 1.1 is used (TCP/IP over Ethernet). System port **502** is used for communication. The ventilation unit has a maximum of 3 sockets to be connected at the same time.



Warning: If socket is unused for 1 minute and more, the connection will be closed by MPCB.

#### 3.2 Modbus commands

The Ventilation unit supports the following commands of Modbus protocol:

- Read holding registers (0x03);
- Write multiple Holding registers (0x10).

#### 3.3 Date storing format

#### 3.3.1 32 bit parameters

All parameters of the ventilation unit have a 32-bits dimension. However the Modbus works with registers which have 16-bits dimension. Each parameter in the ventilation unit is therefore separated in two parts (Low and High). Modbus model stores it like two registers (R0 and R1 according), which are located together in sequence. A register with Low part of parameters has the lower address.

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### **Example:**

prmT1 – temperature T1, float, modbus addr 40089.

	bytes	Byte3	Byte2	Byte1	Byte0
prmT1	Modbus	R1 (40090) R0 (40		0089)	
	Value		14.30		

For changing the parameter it is necessary to send both parts of parameter in one packet.



Warning: if the two parts of one parameter are sent to the ventilation unit over different packets, then the parameter will not be written.

#### 3.3.2 Date/Time format

All date/time parameters contain value in Unix time (amount of seconds from 1.1.1970).

#### 3.3.3 Float

A floating point value is 32 bits, but Modbus uses 16 bit registers therefore this 32 bit value is mapped to two register. The sequence used is CDAB.

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## 4 Modbus Registers

#### 4.1 Communication

Network settings can be read over Modbus.

#### 4.1.1 Functionality

Default network settings can be changed using the PC Configuration Tool. After change of network settings, the ventilation unit must be restarted.

If DHCP is enabled, then the router will assign an IP-address to the ventilation unit at start up.

If DHCP is disabled, manual set addresses will be assigned to the ventilation unit at start up.

#### 4.1.2 Parameter table

Register address	Specific Parameter Name	Type	R/W	Max	Min	Description
40027	prmDHCPEN	UINT	Read	1	0	DHCP enable
40029	prmCurrentIPAddress	UINT	Read	4294967295	0	IP address
40033	prmCurrentIPMask	UINT	Read	4294967295	0	IP mask

## **Modbus TCP/IP**

### 4.1.3 Example: Read IP Address

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40029	prmCurrentIPAddress (low)	364	0000000101101100
40030	prmCurrentIPAddress (high)	49320	1100000010101000

#### Conversion:

40030		40029		
Byte 3	Byte 2	Byte 1	Byte 0	
11000000	10101000	0000001	01101100	
192	168	1	108	

Current IP address is therefore:

192.168.1.108

### 4.1.4 Example: Read MAC Address

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40041	prmMACAddrHigh (low)	128	000000010000000
40042	prmMACAddrHigh (high)	0	000000000000000
40043	prmMACAddrLow (low)	34308	1000011000000100
40044	prmMACAddrLow (high)	57625	1110000100011001

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#### Conversion:

40042		40041		40044		40043	
Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0
00000000	00000000	00000000	10000000	11100001	00011001	10000110	00000100
		0	128	225	25	134	4

MAC Address is represented by Byte 0 to 5. The MAC Address is therefore: 0.128.225.25.134.4

### 4.2 Ventilation unit info

### 4.2.1 Functionality

#### 4.2.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description				
40003	prmSystemID	UINT	Read	4294967295	0	Packed System Information: - Installed components (16 bits) - future unit type (8 bits): always 0 - current unit type (8 bits)				
						System ID	40004 40003			003
						Bytes order	Byte 3	Byte 2	Byte 1	Byte 0
						Values	Compo	onents	0	Unit type
						Installed componen	ts (binary fields):			
						FP1	0x0001			
						Week	0x0002			
						Bypass	0x0004			
						LRSwitch	0x0008			

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						Ext Override HAC1 HRC2 PC Tool	0x0100 0x0200 0x0400 0x0800			
						Apps	0x1000			
						ZeegBee DI1 Override	0x2000 0x4000			
						DI2 Override	0x8000			
						Available Unit types 1 WG200	:			
						<ul><li>2 WG300</li><li>3 WG500</li></ul>				
						4 HCC 2 5 HCC 2ALU				
40005	prmSystemSerialNumLow	UINT	Read	4294967295	0	System serial number	er [high:low]			
40007	prmSystemSerialNumHigh	UINT	Read	4294967295	0	SN	40008	40007	40006	40005
						Bytes order	Byte Byte 6	Byte 5 Byte 4	Byte 3 Byte 2	Byte By 1 0
40000	prmSystemName1	UINT	Write	4294967295	0	System name in ASC			bols. If string ha	s a length
40009						less than 32 symbols	41 1 1 . 1	·		

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40013	prmSystemName3	UINT	Write	4294967295	0									
40015	prmSystemName4	UINT	Write	4294967295	0	System Name	40	0009	400	010	 400	)22	400	023
40017	prmSystemName5	UINT	Write	4294967295	0	Symbols order	Sym	Sym 0	Sym	Sym	 Sym 29	Sym 28	Sym 31	Syn 30
40019	prmSystemName6	UINT	Write	4294967295	0		1		3	2	29	28	31	30
40021	prmSystemName7	UINT	Write	4294967295	0									
40023	prmSystemName8	UINT	Write	4294967295	0									
40085	prmHALLeft	UINT	Read	1	0	1: switch in "B po	osition'	,						
40087	prmHALRight	UINT	Read	1	0	1: switch in "A po	osition'	,						

### 4.2.3 Example: Read serial number

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40005	prmSystemSerialNumLow (low)	20909	0101000110101101
40006	prmSystemSerialNumLow (high)	12314	0011000000011010
40007	prmSystemSerialNumHigh (low)	327	0000000101000111
40008	prmSystemSerialNumHigh (high)	0	000000000000000

#### Conversion:

40008		40007		40006		40005				
Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0			
000000000000000		000000101000111		0011000000011010		0101000110101101				
	000000000000000000001010011100110000000									
	1405261337005									

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The serial number is therefore 1405261337005.

#### 4.2.4 Example: Read unit type

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40003	prmSystemID (low)	13779	0011010111010011
40004	prmSystemID (high)	1024	0000010000000000

#### Conversion:

40004		40003			
Byte 3	Byte 2	Byte 1	Byte 0		
00000100	00000000	00110101	11010011		
4					

Type is represented by Byte 4 in prmSystemID. Type is therefore HCC 2

### 4.2.5 Example: Read Unit Name

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40009	prmSystemName1(low)	25942	0110010101010110
40010	prmSystemName1 (high)	29806	0111010001101110
40011	prmSystemName2 (low)	27753	0110110001101001
40012	prmSystemName2 (high)	29793	0111010001100001
40013	prmSystemName3 (low)	28521	0110111101101001
40014	prmSystemName3 (high)	8302	0010000001101110

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40015	prmSystemName4 (low)	28277	0110111001110101
40016	prmSystemName4 (high)	29801	0111010001101001
40017	prmSystemName5 (low)	0	0000000000000000
40018	prmSystemName5 (high)	0	0000000000000000
40019	prmSystemName6 (low)	0	0000000000000000
40020	prmSystemName6 (high)	0	0000000000000000
40021	prmSystemName7 (low)	0	0000000000000000
40022	prmSystemName7 (high)	0	0000000000000000
40023	prmSystemName8 (low)	0	0000000000000000
40024	prmSystemName8 (high)	0	000000000000000

#### Conversion:

40012		40011		40010		40009	
Byte 7	Byte 6	Byte 5	Byte 4	Byte 3	Byte 2	Byte 1	Byte 0
01110100	01100001	01101100	01101001	01110100	01101110	01100101	01010110
116	97	108	105	116	110	101	86
t	Α	1	i	t	N	E	V

40016		40015		40014		40013		
Byte 15	Byte 14	Byte 13	Byte 12	Byte 11	Byte 10	Byte 9	Byte 8	
01110100	01101001	01101110	01110101	00100000	01101110	01101111	01101001	
116	105	110	117	32	110	111	105	
t	1	n	u		N	0	i	

40020		40019		40018		40017	
Byte 15	Byte 14	Byte 13	Byte 12	Byte 11	Byte 10	Byte 9	Byte 8
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000

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0	0	0	0	0	0	0	0

40024		40023		40022		40021	
Byte 15	Byte 14	Byte 13	Byte 12	Byte 11	Byte 10	Byte 9	Byte 8
00000000	00000000	00000000	00000000	00000000	00000000	00000000	00000000
0	0	0	0	0	0	0	0

Unit Name is therefore "Ventilation unit"

### 4.2.6 Example: Read A/B switch position

Read from ventilation unit:

Register address	Parameter	Value (decimal)	Value (bin)
40085	prmHALLeft (low)	0	
40086	prmHALLeft (high)	0	
40087	prmHALRight (low)	1	
40088	prmHALRight (high)	0	

Switch position is therefore A.

## **Modbus TCP/IP**

### 4.3 Firmware versions

### 4.3.1 Functionality

#### 4.3.2 Parameter table

Register address	Specific Parameter Name	Type	R/W	Max	Min	Descrip	otion			
40025	prmFWVersion	UINT	Read	4294967295	0	0 FW version: Major(8bits) and Minor(8bits). Byte3 and Byte 2 are 0. Byte Major part. Byte 0 is minor part. For example: v. 1.169 is stored like 0x000001A8  System serial number 40026 4		e 0. Byte 1		
						Bytes order Values	Byte 3	Byte 2	Byte 1 Major	Byte ( Minor
40193	prmRamIdxHac1FirmwareVersion	UINT	Read	65535	0	HAC1 FW Version	0	<u> </u>	1414101	1411101

### 4.3.3 Example: Read firmware version

		prmFW	/Version		
	high		Low		
Register address	40026		40025		
Value (decimal)	0		552		
Value (bin)	0000000000	000000	0000001000101000		
Byte number	Byte 3	Byte 2	Byte 1	Byte 0	
Byte (bin)	00000000	00000000	00000010	00101000	
Byte (dec)			2	40	

Firmware version is 2.40

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#### 4.3.4 Example: Read HAC software version

	prmFW	/Version	
	high	Low	
Register address	40194	40193	
Value (decimal)	0	12288	
Value (bin)	000000000000000	0011000000000000	
Value (hex)	0	3000	

Version is stored in BCD (binary coded decimal) form:

0b0011000000000000 = 0x3000

#### where:

3 - first digit - major version

0 - second digit - minor version

0 - third digit - revision

0 - firth digit - beta version (isn't displayed on system devices)

HAC firmware version is therefore 3.000

Remote control will show HAC firmware version to be 300

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### 4.4 Time & Date

### 4.4.1 Functionality

### 4.4.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40109	prmDateTime	UINT	Read	4294967295	0	Current Date/time in Unix time (amount of seconds from 1.1.1970)
40111	prmDateTimeSet	UINT	Write	4294967295	0	New date/time in Unix time
40625	prmWorkTime	UINT	Read	4294967295	0	Work time of system, in hours
40669	prmStartExploitationDateStamp	UINT	Read	4294967295	_	Date Stamp of the system start of Exploitation in Unix time (amount of seconds from 1.1.1970)

### 4.4.3 Example: Read time

### 4.4.4 Example: Read time

	prmDateTime			
	High	Low		
Register address	40110	40109		
Value (decimal)	21930	15962		
Value (16 bit)	0101010110101010	0011111001011010		
Value (32 bit)	010101011010101000	11111001011010		
Value (decimal)	1437220442			
Time	18-07-2015 11:54:02			

#### 4.4.5 Example: Set time

•	prr	nDateTime
	High	Low

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Register address	40112	40111	
Time	01-07-2015 00:00:00		
Unix time	1435708800		
Value (32 bit)	010101011001001100	10110110000000	
Value (16 bit)	0101010110010011 0010110110000000		
Value (decimal)	21907	11648	

#### 4.4.6 Example: Read Work time

	prmWorkTime				
	High	Low			
Register address	40626	40625			
Value (decimal)	0	44			
Value (16 bit)	000000000000000	000000000101100			
Value (32 bit)	000000000000000000000000000000000000000				
Value (decimal)	44				

### 4.4.7 Read date of installation

	prmStartExp	oloitationDateStamp			
	High	Low			
Register address	40670	40669			
Value(decimal)	21893	24000			
Value (16 bit)	0101010110000101	0101110111000000			
Value (32 bit)	0101010110000101011110111000000				
Value (decimal)	1434803648				
Time	20 Jun 2015 12:34:08				

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## 4.5 Mode of operation

#### 4.5.1 Functionality

There are 3 basic running modes:

- Manual Mode
- Week Program Mode
- Demand Mode

Furthermore, there are some additional modes that can be selected either by the user or automatically by the ventilation unit control

	Mode		Use	r inte	erfaces	5			Description
		Vent. Unit contr.	Foil panel	Wired remote	Wireless remote	PC-Tool	HAC-module	Modbus TCP/IP	
0	Standby						W	r	Standby via switch connected to HAC-module
1	Manual Mode		W	w	W	W		w	In Manual Mode, the unit can run in fan step 0, 1, 2, 3 and 4.  Fan step 0 can be blocked.  When selecting fan step 0 or 4, there is automatic setback to fan step 3 after a fixed time period.
2	Demand Mode		w	w	w	w	-	w	Demand mode using one or more of the following sensors:  • RH-sensor in ventilation unit  • VOC-sensor in ventilation unit  • CO2-sensor via HAC-module  At least one sensor must be connected.
3	WeekProgram Mode		w	w	w	w		w	Ventilation unit can run predefined programs 1-10 or user defined week

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									program 11.
4	Servoflow	W	(r)	W		r		r	
5	Away Mode				W	W		W	Holliday function with low fan speed.
6	Summer Mode		W		r	r		W	Only exhaust fan running.
7	DI Override	(w)	(r)	(r)	(r)	r		r	
8	Hygrostat override		(r)	(r)	(r)	r	W	r	
9	Fireplace Boost Mode		W	W	W	w		W	Over pressure for a limited time
10	Installer Mode		W	W	V	W		r	Calibration, Preheater test or setup via wireless remote.
11	Fail Safe 1	w	(r)	(r)	(r)	r	(r)	r	
12	Fail Safe 2	w	(r)	(r)	(r)	r	(r)	r	
13	Fail Off	w	(r)	(r)	(r)	r	(r)	r	
14	Defrost Off	w			(r)	r		r	Defrost function
15	Defrost	W	(r)	(r)	(r)	r		r	
16	Night Mode	w	(r)	(r)	r	r		r	Night function with low fan speed.

#### 4.5.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40473	prmCurrentBLState	UINT	Read	4294967295	0	Current unit mode:
						0 Standby
						1 Manual
						2 Demand
						3 Week program
						4 Servo-flow
						5 Away
						6 Summer
						7 DI Override

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						8 Hygrostat override 9 Fireplace
						10 Installer
						11 Fail Safe 1
						12 Fail Safe 2
						13 Fail Off
						14 Defrost Off
						15 Defrost
						16 Night
40169	prmRamIdxUnitMode	UINT	Write	65535	0	Active Unit mode:
						Demand Mode 0x0002
						Manual Mode 0x0004
						WeekProgram Mode 0x0008
						Away Mode 0x0010
						Fireplace Mode 0x0040
						Summer Mode 0x0800

#### 4.5.3 Change between basic modes

Change to Demand Mode: Write 0x0002 (2) to 40169 prmRamIdxUnitMode.

Change to Manual Mode: Write 0x0004 (4) to 40169 prmRamIdxUnitMode.

Change to Week Program Mode: Write 0x0008 (8) to 40169 prmRamIdxUnitMode.

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#### 4.5.4 Start/end other modes

Start Away Mode: Write 0x0010 (16) to 40169 prmRamIdxUnitMode.

End Away Mode: Write 0x8010 (32784) to 40169 prmRamIdxUnitMode.

Start Fireplace Mode: Write 0x0040 (64) to 40169 prmRamIdxUnitMode.

End Fireplace Mode: Write 0x8040 (32832) to 40169 prmRamIdxUnitMode.

Start Summer Mode: Write 0x0800 (2048) to 40169 prmRamIdxUnitMode.

End Summer Mode: Write 0x8800 (34816) to 40169 prmRamIdxUnitMode.

## Modbus TCP/IP

## 4.6 Fan info

### 4.6.1 Functionality

Relation between fans and switch position:

	Switch position A	Switch position B
Fan 1	Extract	Supply
Fan 2	Supply	Extract

#### 4.6.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40325	prmRomIdxSpeedLevel	UINT	Write	4	0	Speed level of Fans Manual mode: Fan step can be set Other modes: Fan step can be read.
40101	prmHALTaho1	FLOAT	Read	5000	0	Fan1 rpm
40103	prmHALTaho2	FLOAT	Read	5000	0	Fan2 rpm

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## 4.7 Temperatures

### 4.7.1 Functionality

### 4.7.2 Parameter table

Register address	Specific Parameter Name	Type	R/W	Max	Min	Description
40133	prmRamIdxT1	FLOAT	Read	327.67	-327.68	Outdoor temperature T1, °C
40135	prmRamIdxT2	FLOAT	Read	327.67	-327.68	Supply temperature T2 °C
40137	prmRamIdxT3	FLOAT	Read	327.67	-327.68	Extract temperature T3, °C
40139	prmRamIdxT4	FLOAT	Read	327.67	-327.68	Exhaust temperature T5, °C
40141	prmRamIdxT5	FLOAT	Read	327.67	-327.68	Room temperature wireless remote T5, °C

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# 4.8 Filter

### 4.8.1 Functionality

### 4.8.2 Parameter table

Register address		Type	R/W	Max	Min	Description
40555	prmFilterRemainingTime	UINT	Read	360	0	Remaining time of the Filter Lifetime (Days)
40557	prmFilterDefaultTime	UINT	Write	360	0	Filter Lifetime (Days)
40559	prmFilterReset	UINT	Write	1	0	1: Reset filter timer

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## 4.9 Alarms

### 4.9.1 Functionality

### 4.9.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40515	prmSetAlarmNum	UINT	Write	15	0	Clear Alarm:
						0 None
						1 Exhaust FAN Alarm
						2 Supply FAN Alarm
						3 Bypass Alarm
						4 T1 Alarm
						5 T2 Alarm
						6 T3 Alarm
						7 T4 Alarm
						8 T5 Alarm
						9 RH Alarm
						10 Outdoor13 Alarm
						11 Supply5 Alarm
						12 Fire Alarm
						13 Communication Alarm
						14 FireTermostat Alarm
						15 High waterlevel Alarm
						Reset to 0 by MPCB after checking.
40517	prmLastActiveAlarm	UINT	Read	4294967295	0	Active Alarm:

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0 None
1 Exhaust FAN Alarm
2 Supply FAN Alarm
3 Bypass Alarm
4 TI Alarm
5 T2 Alarm
6 T3 Alarm
7 T4 Alarm
8 T5 Alarm
9 RH Alarm
10 Outdoor13 Alarm
11 Supply5 Alarm
12 Fire Alarm
13 Communication Alarm
14 FireTermostat Alarm
15 High waterlevel Alarm
If more Alarms are active, the alarm with highest number will be contained in the parameter.

## **Modbus TCP/IP**

## 4.10 Week Program

### 4.10.1 Functionality

There are ten predefined week programs (Week program 1-10) and one that can be user defined (Week program 11).

#### 4.10.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description								
40467	prmNumOfWeekProgram	UINT	Write	10	0	Number of the Active Week Program (for Week Program mode) Write value one lower than desired week program. For example write value 10 to select week program 11.								
40627	PrmWeekMon1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Monday of 11 Week Program:								
40629	PrmWeekMon2	UINT	Write	4294967295	0	Interval Bytes <b>Address</b>								
40631	PrmWeekMon3	UINT	Write	4294967295	0	0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 Byte 3 40628  40627  40627  40627  Byte 0  40630  Byte 2								

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	1	1				
						12-13 Byte 1
						13-14 <b>40629</b>
						14-15 Byte 0
						15-16 Byte 0
						16-17
						Byte 3 40632
						l 18-19
						19-20 Byte 2
						20-21 Byte 1
						21-22 <b>40631</b>
						22-23 Byte 0
						23-0 Byte 0
						Fan Speed Codes:
						0 Fan Step0
						1 Fan Step1
						2 Fan Step2
						3 Fan Step3
						4 Fan Step4
						5 Demand (Auto)
40633	PrmWeekTue1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Tuesday of 11 Week Program (format similar to
	PrmWeekTue2	UINT	Write			Monday).
40635				4294967295	0	
40637	PrmWeekTue3	UINT	Write	4294967295	0	
40639	PrmWeekWed1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Wednesday of 11 Week Program (format similar to
40641	PrmWeekWed2	UINT	Write	4294967295	0	Monday).

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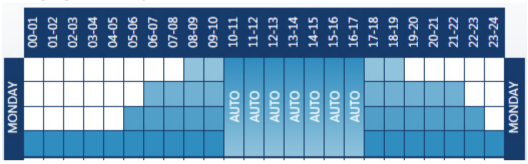
40643	PrmWeekWed3	UINT	Write	4294967295	0	
40645	PrmWeekThu1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Thursday of 11 Week Program (format similar to
40647	PrmWeekThu2	UINT	Write	4294967295	0	Monday).
40649	PrmWeekThu3	UINT	Write	4294967295	0	
40651	PrmWeekFri1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Friday of 11 Week Program (format similar to
40653	PrmWeekFri2	UINT	Write	4294967295	0	Monday).
40655	PrmWeekFri3	UINT	Write	4294967295	0	
40657	PrmWeekSat1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Saturday of 11 Week Program (format similar to
40659	PrmWeekSat2	UINT	Write	4294967295	0	Monday).
40661	PrmWeekSat3	UINT	Write	4294967295	0	
40663	PrmWeekSun1	UINT	Write	4294967295	0	Schedule of the Fan Speed in Sunday of 11 Week Program (format similar to
40665	PrmWeekSun2	UINT	Write	4294967295	0	Monday).
40667	PrmWeekSun3	UINT	Write	4294967295	0	

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### **Modbus TCP/IP**

### 4.10.3 Example: Programming week program 11

Week program Monday:



Hour	00-01	01-02	02-03	03-04	04-05	90-50	20-90	07-08	60-80	09-10	10-11	11-12	12-13	13-14	14-15	15-16	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24
One hour decimal	1	1	1	1	1	2	3	3	4	4	5	5	5	5	5	5	5	4	4	3	3	3	2	1
One hour 4 bit binary	0001	0001	0001	0001	0001	0010	0011	0011	0100	0100	0101	0101	0101	0101	0101	0101	0101	0100	0100	0011	0011	0011	0010	0001
Four hour 16 bit binary	0001000100010001			0001	10010	00110	0011	0100010001010101				0101010101010101				0101010001000011				0011001100100001				
Four hour decimal	4369			4659	)			17493				21845				21571				13089				
Register Address	4062	28			4062	27			40630				40629				40632				40631			

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## Modbus TCP/IP

# 4.11 Night Mode

## **4.11.1 Functionality**

### 4.11.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40169	prmRamIdxUnitMode	UINT	Write	65535		Night mode enable: Write the value 0x0020 (32) Night mode disable: Write the value 0x8020 (32800)
40333	prmRomIdxNightModeStartHour	UINT	Write	255	0	Night mode start hour (0-23)
40335	prmRomIdxNightModeStartMin	UINT	Write	255	0	Night mode start minute (0-59)
40337	prmRomIdxNightModeEndHour	UINT	Write	255	0	Night mode end hour (0-23)
40339	prmRomIdxNightModeEndMin	UINT	Write	255	0	Night mode end minute (0-59)

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## **Modbus TCP/IP**

## 4.12 Heat recovery /bypass

#### 4.12.1 Functionality

Bypass has to be mounted in order to use bypass functionality.

Bypass is disabled if prmBypassTmax = 0.

#### **Automatic bypass:**

The by-pass will open when all the following conditions are fulfilled:

T1 < T3-2

T1 > prmBypassTmin

T3 > prmBypassTmax

And close if one of the following conditions is fulfilled while open:

T1 > T3

T1 < (prmBypassTmin -2)

T3 < (prmBypassTmax -1)

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#### 4.12.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40445	prmBypassTmin	FLOAT	Read	15,0	12,0	Min temperature for outdoor air (T1)
40447	prmBypassTmax	FLOAT	Read	27.0	21.0 (0)	Max temperature for extract air (T3)
40199	prmRamIdxBypassActualState	UINT	Read	255	0	Bypass state:
						0: Closed 0x0000
						1: In process 0x0001
						32: Closing 0x0020
						64: Opening 0x0040
						255: Opened 0x00FF
40265	prmRamIdxBypassManualTimeout	UINT	Read	480	60	Manual bypass duration in minutes
40169	prmRamIdxUnitMode	UINT	Write	65535	0	Manual Bypass 0x0080 (128)

#### 4.12.3 Select/de-select manual bypass

Select manual bypass: Write 0x0080 (128) to 40169 prmRamIdxUnitMode.

Deselect Manual bypass: Write 0x8080 (32896) to 40169 prmRamIdxUnitMode.

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## Modbus TCP/IP

## 4.13 Preheater

## 4.13.1 Functionality

### 4.13.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40161	prmPreheaterDutyCycle	UINT	Read	100	0	Power of Preheater in %

## **Modbus TCP/IP**

## **4.14 Commissioning setting**

#### 4.14.1 Functionality

#### 4.14.2 Parameter table

Register address	Specific Parameter Name	Type	R/W	Max	Min	Description
40519	prmRefValEx	UINT	Read	65535	0	Reference Extract Fan Speed for Step3 (rpm).
40521	prmRefValSupl	UINT	Read	65535	0	Reference Supply Fan Speed for Step3 (rpm).
40541	prmFireplacePreset	UINT	Read	1	0	Fireplace not present. Unbalanced defrost allowed.     Fireplace present. Unbalanced defrost not allowed.

## 4.15 VOC sensor

### 4.15.1 Functionality

VOC-sensor is accessory that can be placed inside the ventilation unit in the extract side. Relation between VOC-level and fan speed is seen in the figure below:

## Modbus TCP/IP

VOC Demand Control

130
100
49
PPM1 PPM2 PPM3

VOC level [PPM]

Sensitivity is defined by the following sets of PPM settings.

VOC sensibility	Low	Medium	High
prmPPM1Unit	1000	800	600
prmPPM2Unit	1500	1200	900
prmPPM3Unit	2000	1500	1200

#### 4.15.2 Parameter table

Register address	Specific Parameter Name	Type	R/W	Max	Min	Description
40431	prmVOC	UINT	Read	65535	0	VOC sensor value (read from VOC); ppm. If VOC is not installed, then 0.

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40563	prmPPM1Unit	UINT	Write	65535	0	Low Treshold of VOC (ppm)
40565	prmPPM2Unit	UINT	Write	65535	0	Middle Treshold of VOC (ppm)
40567	prmPPM3Unit	UINT	Write	65535	0	High Treshold of VOC (ppm)

## **Modbus TCP/IP**

### 4.16 RH sensor

#### 4.16.1 Functionality

Rh-sensor can be mounted in the ventilation unit.

Functionality is implemented as a PI-controller with output range between fan step 1 and fan step 3.

The RH-controller is a part of demand mode. If either VOC- or CO2-sensor is also present, then the controller with highest output will be used.

#### 4.16.2 Parameter table

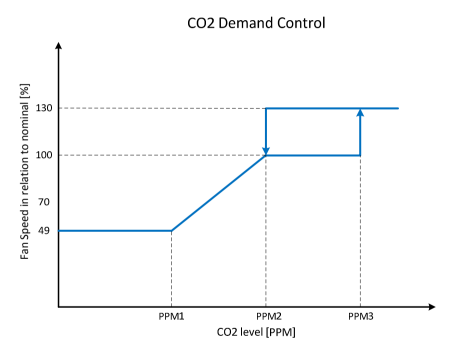
Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description
40197	prmRamIdxRh3Corrected	UINT	Read	100		Value of RH sensor, % 0: RH sensor not connected
40341	prmRomIdxRhSetPoint	UINT	Read	65	35	Setpoint of RH in %

## **Modbus TCP/IP**

## 4.17 HAC parts

#### 4.17.1 Functionality

CO2-sensor is accessory that can be connected via the HAC-module. Relation between CO2-level and fan speed is seen in the figure below:



Sensitivity is defined by the following sets of PPM settings.

CO2 sensibility	Low	Medium	High	
prmPPM1External	600	600	600	
prmPPM2External	1300	1100	900	
prmPPM3External	1800	1600	1400	

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### 4.17.2 Parameter table

Register address	Specific Parameter Name	Туре	R/W	Max	Min	Description	
40611	prmSystemIDComponents	UINT	Read	4294967295	0	HAC1 0x0200	
40575	prmHACCO2Val	UINT	Read	65535	0	HAC1 CO2 Level (ppm)	
40569	prmPPM1External	UINT	Write	65535	0	Low Treshold of CO2 (ppm)	
40571	prmPPM2External	UINT	Write	65535	0	Middle Treshold of CO2 (ppm)	
40573	prmPPM3External	UINT	Write	65535	0	High Treshold of CO2 (ppm)	
40245	prmRamIdxHac1Components	UINT	Read	255	0	List of the HAC1 components (binary fields):  CO2 Sensor 0x0001 ok  PreHeater 0x0004  PreCooler 0x0008  AfterHeater 0x0010  AfterCooler 0x0020  Hygrostat 0x0040	
40345	prmRomIdxAfterHeaterT2SetPoint	INT	Write	30	0	Setpoint of the T2 (°C); If HAC1 AfterHeater is active ( <b>prmRamIdxHac1ActiveComponent(40301)</b> ) and T2 < T2Setpoint, then HAC1 AfterHeater should be turned on; If T2Setpoint is 0, then T2 is not checked	
40347	prmRomIdxAfterHeaterT3SetPoint	INT	Write	30	0	Setpoint of the T3 (°C); If HAC1 AfterHeater is active ( <b>prmRamIdxHac1ActiveComponent(40301</b> )) at T3 < T3Setpoint, then HAC1 AfterHeater should be turned on; If T3Setpoint is 0, then T3 is not checked	
40349	prmRomIdxAfterHeaterT5SetPoint	INT	Write	30	0	Setpoint of the T5 (°C);	

Pluggit	UVC	Control	ller
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# Modbus TCP/IP

				If HAC1 AfterHeater is active ( <b>prmRamIdxHac1ActiveComponent(40301)</b> ) and T5 < T5Setpoint, then HAC1 AfterHeater should be turned on; If T5Setpoint is 0, then T5 is not checked
--	--	--	--	---

### 4.17.3 Example: Show status of HAC-module auto detection

#### With HAC-module connected:

	prmSystemIDComponents		
	High	Low	
Register address	40612	40611	
Value (decimal)	256	30471	
Value (16 bit)	000000100000000	0111011100000111	
Value (32 bit)	000000100000000111011100000111		

#### Without HAC-module connected:

	prmSystemIDComponents		
	High	Low	
Register address	40612	40611	
Value (decimal)	256	13575	
Value (16 bit)	000000100000000	0011010100000111	
Value (32 bit)	00000010000000001101 <mark>0</mark> 100000111		

### **Modbus TCP/IP**

## 5 Test

#### 5.1 Test setup

#### **5.1.1** Ethernet connection

In these tests, the ventilation unit has been connected to a router via cable. The test PC has been connected to the router either via cable or via Wi-Fi.

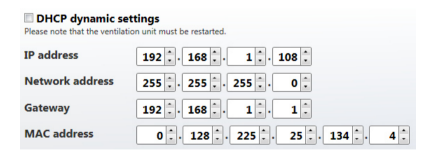
#### 5.1.2 Test software

Modbus Poll - 64 Bit version 6.2.2 Build 871 was used for the test:

http://www.modbustools.com/

#### 5.1.3 Network address setup

Network settings can be set using the PC-Tool:



After change of network settings, the ventilation must be restarted.

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### **Modbus TCP/IP**

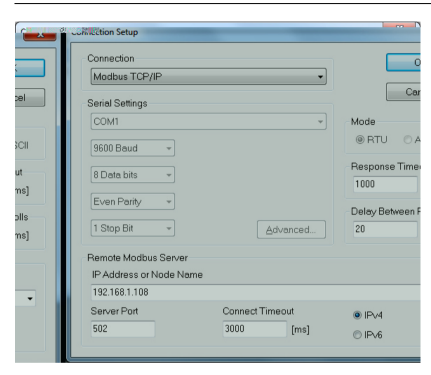
Connection can be tested by opening cmd.exe in windows and use ping function.

In Modbus Poll/Connection/Connect, type the IP-address of the unit:

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### **Modbus TCP/IP**



#### **5.1.4** Example: Read Temperature values

In Modbus Poll/Set/Read/Write Definition:

- Choose 03 Read Holding Registers (4x)
- Choose start Address (last 3 digits)
- Choose Quantity (2 per parameter)
- Select PLC Addresses (Base 1). Otherwise there will be an address offset of 1

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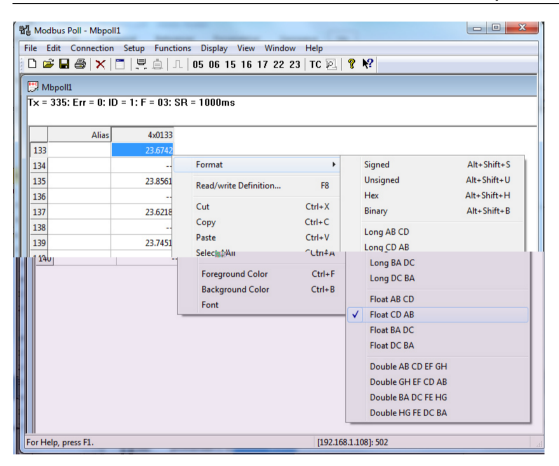
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## **Modbus TCP/IP**



In the main window, right click on the values and select Float CD AB as format:

### **Modbus TCP/IP**



Notice that only some of the parameters use float values.