



## **Protocol description**

# Nilan CTS602 with HMI350T Modbus version 20

52173104

Created 12.09.2008 Revision 13.06.2019



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## I. Revision history

Version	Software	Date	Description
20	1.6.21.0	25-03-2019	Breakup from CTS602 2.38o.
			This version includes only Modbus registers which is implemented in
			CTS602 with HMI350T.
			Added group DPT.
			Removed unsupported IR2000IR2011, HR2000.
			Removed unsupported IR0230.
			Removed IR0231 as this parameter is dublicated in IR2002
			1
			Added:
			IR0218: Input.T18_PresPibe
			IR0219: Input.pSuc
			IR0220: Input.pDis
			IR1500: Compressor.Type
			IR1700: HotWater.Type
			IR2200: DPT.InSession
			IR2201: DPT.AirFlow1
			IR2202: DPT.AirFlow2
			HR2200: DPT.DoCalibrate

<sup>&</sup>quot;Version" refers to the protocol data item named "Bus. Version".

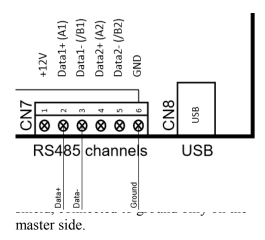


### 2. Connection

The Modbus is wired to PIN 2,3,6 on connector CN 7 located next to the USB plug on the CTS 602 board.

Pin 1	12 VDC output
Pin 2	COM1 - RS 485 Data+ (A) - Modbus
Pin 3	COM1 - RS 485 Data- (/B) - Modbus
Pin 4	COM2 - RS 485 Data+ (A) - User panel
Pin 5	COM2 - RS 485 Data- (/B) - User panel
Pin 6	Ground

#### CTS 602 Modbus connector:



Max 200 m cable length. Characteristic impedance 100 - 130 Ohm. Shunt capacitance < 100 pF/m. AWG 24 / 0,25 mm<sup>2</sup>.

Suggested types: Belden 941/942 or Multicable LIYCY-P 2\*2\*0,25 mm<sup>2</sup>.

#### **Common ground:**

All network nodes must share a common ground connection as the bus signals shall refer to the same voltage potential.

There is no opto-isolation on the CTS602.

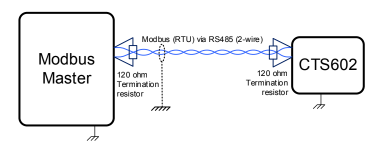
#### **Network termination:**

120 Ohm resistors shall be connected between the two RS485 signal wires at each end-point of the bus wire.

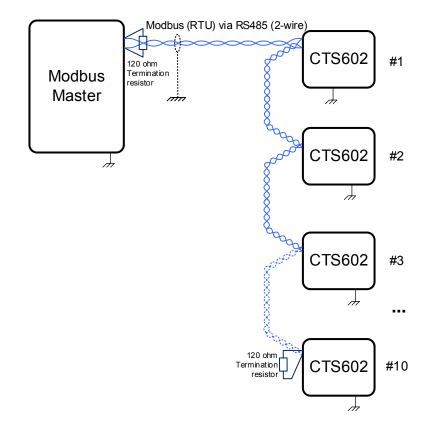
The resistor value shall match the characteristic impedance of the cable.

Receiver impedance >= 12 kOhm.

#### Point to point bus wiring:



#### Linear bus wiring:





## 3. Setup

Protocol	Modbus (RTU mode), see http://www.modbus.org/specs.php		
Node address Default 30, Address is selectable between 1 and 247			
Device type CTS 602 is a Modbus slave			
Baud rate	19.200		
Databits	8		
Stopbits	1		
Parity	Even		
Packet size	Max. 255 bytes		

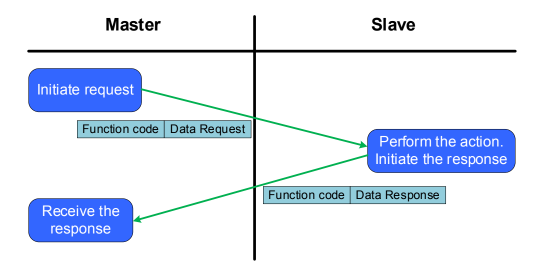
Communication speed and parameters cannot be changed, except for the node address.

## 4. Supported functions

Input and holding registers are supported. Unless otherwise specified, all registers are 16 bit size.

The controller will respond to the below listed Modbus message functions only. Please note that no other function codes are supported.

Function	Name	Description
03	Read Holding Registers	Read one or more holding registers
04	Read Input Registers	Read one or more input registers
16	Preset Multiple Registers	Write one or more holding registers





## 5. Register layout

Register addresses are given in decimal notation. Input registers are located in the range 30001..39999. Holding registers are located in the range 40001..49999.

#### NOTE:

In the tables below we list the register addresses as used in Modbus messages without the global offset. That means if you read input register 100 with function code 04, you get the global address 30101.

#### **NOTE:**

All input registers can also be read as type holding register with function code 03 by adding the offset value 10000 to the register address. No writes will be accepted in this range.

## 5.1 Register groups

The protocol data is grouped into the following address ranges with 100 registers in each group. This applies to both input and holding register types:

Name	Address	Description	VPM	VPL	VP	VGU	COMF
Device	000	Protocol and controller setup	Х	Х	X	X	X
Discrete I/O	100	Input / output bits (on/off)	X	X	X	X	X
Analog I/O	200	Input / output words	X	X	X	X	X
Time	300	Clock and calendar	Х	Х	X	X	X
Alarm	400	Alarm and message handling	X	X	X	X	X
Week program	500	Calendar based programming	X	X	X	X	X
User functions	600	User input function selection	X	X	X	X	X
Data log	700	Data, alarm and event logging	X	X	X	X	X
	800						
	900						
Control	1000	System control and status	X	X	X	X	X
AirFlow	1100	Ventilation control	Х	Х	X	X	X
AirTemp	1200	Room temperature control	X	X	X		X
AirBypass	1300	Exchanger bypass control			X		X
AirHeat	1400	Inlet air heater control	X	X			X
Compressor	1500	Compressor operation control	X	X	X	X	
Defrost	1600	Defrosting control	X	X	X	X	X
HotWater	1700	Hot water control			X	X	
CentHeat	1800	Central heating control (EK)			X	X	
AirQual	1900	Air quality control (RH, CO2)	X	X	X	X	X
User panel	2000	Display and keyboard	X	X	X	X	X
PreHeat	2100	Intake air preheat / earth tube			X		X
DPT	2200	Difference pressure transducer	X				
Display – Input reg.	30003199	Input registers for display uses			1		
Display – Holding reg.	40004199	Holding registers for display uses			1		



## 5.2 Input registers

Name	Address	Scale	Unit	Description
Bus.Version	000			Protocol version number
App.VersionMajor	001	text		Software version - major (2 character ascii text)
App.VersionMinor	002	text		Software version - minor (2 character ascii text)
App. Version Release	003	text		Software version - release (2 character ascii text)
Input.UserFunc	100			User function
Input.AirFilter	101			Air filter alarm
Input.DoorOpen	102			Door contact
Input.Smoke	<del>103</del>			Smoke alarm
Input.MotorThermo	<del>104</del>			Motor thermo fuse
Input.Frost_Overht	105			Heating surface frost / overheat
Input.AirFlow	106			Airflow monitor
Input.P_HI	107			High pressure switch
Input.P_LO	108			Low pressure switch
Input.Boil	109			Hot water boiling
Input.3WayPos	110			Hot water 3-way valve position
Input.DefrostHG	111			Hotgas defrost type selection
Input.Defrost	112			Defrost thermostat
Input.UserFunc_2	113			User function 2
Input.DamperClosed	114			Air damper closed position switch
Input.DamperOpened	115			Air damper opened position switch
Input.FCorThermoAl	116			Combined FC and thermo alarm
Input.T0_Controller	<u>200</u>	100	°C	Controller board temperature
Input.T1_Intake	<u>201</u>	100	°C	Fresh air intake temperature
Input.T2_Inlet	<del>202</del>	100	°C	Inlet temperature (before heater)
Input.T3_Exhaust	<u>203</u>	100	°C	Room exhaust temperature
Input.T4_Outlet	<u>204</u>	100	°C	Outlet temperature
Input.T5_Cond	<u>205</u>	100	°C	Condenser temperature
Input.T6_Evap	<del>206</del>	100	°C	Evaporator temperature
Input.T7_Inlet	<u>207</u>	100	°C	Inlet temperature (after heater)
Input.T8_Outdoor	<u>208</u>	100	°C	Outdoor temperature
Input.T9_Heater	<u>209</u>	100	°C	Heating surface temperature
Input.T10_Extern	<u>210</u>	100	°C	External room temperature
Input.T11_Top	<del>211</del>	100	°C	Hot water top temperature
Input.T12_Bottom	<del>212</del>	100	°C	Hot water bottom temperature
Input.T13_Return	<del>213</del>	100	°C	EK return temperature
Input.T14_Supply	<del>214</del>	100	°C	EK supply temperature
Input.T15_Room	<del>215</del>	100	°C	User panel room temperature
Input.T16	<del>216</del>	100	°C	AUX temperature (Hotwater anode)
Input.T17_PreHeat	<del>217</del>	100	°C	Preheater or earth tube air intake temperature
Input.T18_PresPibe	<del>218</del>	100	°C	Pressure pibe temperature
Input.pSuc	<del>219</del>		bar	Suction pressure
Input.pDis	<del>220</del>		bar	Dischage pressure
AirQual.RH	<u>221</u>	100	%	Humidity sensor value
AirQual.CO2	<u>222</u>		ppm	Carbon dioxide sensor value



Alarm Status	Name	Address	Scale	Unit	Description	
	Alarm.Status	400			Alarm state bit mask	
Alarm_List_I_Discription						
OSSO : (reserved future use)						ed
	Alarm.List_l_ID	401				
Alarm   Date   Alarm   Date   Bit word packed in DOS date format   Year 0 = 1980   15   8   7   0   YYYYYYM   MMMDDDDD						
Bit word packed in DOS date format Year 0 = 1980   15   8   7   0   7   7   7   7   7   7   7   7	Alama List 1 Data	402				
Alarm_List_1_Time	Alarm.List_1_Date	402				a format
Alarm_List_1_Time						Fiormat
Alarm.List_1_Time						
Bit word packed in DOS time format   Seconds are in scale 2 (0.29 = 0.58 seconds)   15					YYYYYYM MMMDDDDD	
Seconds are in scale 2 (0.29 = 0.58 seconds)   15	Alarm.List 1 Time	403			Alarm 1 - Time	
15 8 7 0   HHHHHMM MMMSSSS					Bit word packed in DOS time	e format
HithHitMM MMMSSSSS						= 058 seconds)
Alarm List 2   ID						
Alarm List 2		10.1				
Alarm List 2 Time						
Alarm List 3 ID		_				
Alarm List 3 Date   408   Alarm 3 - Date						
Alarm 3 - Time						
Control.RunAct						
	7 Harm, Elst_3_1 mic	107			7 Harm 5 Time	
	Control.RunAct	1000			Actual on/off state	
Actual operation mode						
					1 : On	
1 : Heat   2 : Cool   3 : Auto   4 : Service	Control.ModeAct	1001				
2 : Cool   3 : Auto   4 : Service						
3 : Auto   4 : Service   Control.StateDisplay   1002   Actual control state   0 : Off   9 : Hot water   1 : Shift   10 : Legionella   2 : Stop   11 : Cooling + hot water   3 : Start   12 : Central heating   4 : Standby   13 : Defrost   5 : Ventilation stop   14 : Frost sequre   6 : Ventilation stop   14 : Frost sequre   6 : Ventilation   15 : Service   7 : Heating   16 : Alarm   8 : Cooling   17 : Heating + hot water   1003   Sec   Actual time in state   AirFlow.VentSet   1100   Step   Actual ventilation step set point   0 : Off   14 : Step number   Actual inlet fan speed step   0 : Off   14 : Step number   AirFlow.ExhaustAct   1102   Step   Actual exhaust fan speed step   0 : Off   14 : Step number   AirFlow.SinceFiltDay   1103   Days   Days since last air filter change alarm   One day is measured as 24 hours of active running time   AirFlow.ToFiltDay   1104   Days   Days to next air filter change alarm   One day is measured as 24 hours of active running time   AirFlow.ToFiltDay   1104   Days   Days to next air filter change alarm   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured as 24 hours of active running time   One day is measured						
Control.StateDisplay  1002  Actual control state 0: Off 1: Shift 10: Legionella 2: Stop 11: Cooling + hot water 3: Start 12: Central heating 4: Standby 13: Defrost 5: Ventilation stop 14: Frost sequre 6: Ventilation 7: Heating 8: Cooling 17: Heating + hot water 7: Heating 8: Cooling 17: Heating + hot water 1003  Sec Actual time in state  AirFlow.VentSet 1100  Step Actual ventilation step set point 0: Off 1.4: Step number  AirFlow.InletAct 1101  Step Actual inlet fan speed step 0: Off 1.4: Step number  AirFlow.ExhaustAct 1102  Step Actual exhaust fan speed step 0: Off 1.4: Step number  AirFlow.SinceFiltDay  1103  Days Days since last air filter change alarm One day is measured as 24 hours of active running time  AirFlow.ToFiltDay  Days Days to next air filter change alarm						
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2 : Stop 11 : Cooling + hot water 3 : Start 12 : Central heating 4 : Standby 13 : Defrost 5 : Ventilation stop 14 : Frost sequre 6 : Ventilation 15 : Service 7 : Heating 16 : Alarm 8 : Cooling 17 : Heating + hot water  Control.SecInState 1003 Sec Actual time in state  AirFlow.VentSet 1100 Step Actual ventilation step set point 0 : Off 14 : Step number  AirFlow.InletAct 1101 Step Actual inlet fan speed step 0 : Off 14 : Step number  AirFlow.ExhaustAct 1102 Step Actual exhaust fan speed step 0 : Off 14 : Step number  AirFlow.SinceFiltDay 1103 Days Days since last air filter change alarm One day is measured as 24 hours of active running time  AirFlow.ToFiltDay 1104 Days Days to next air filter change alarm						
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AirFlow.InletAct  AirFlow.ExhaustAct  AirFlow.SinceFiltDay  AirFlow.ToFiltDay  AirFlow.ToFiltDay  100: Off 14: Step number  Actual inlet fan speed step 0: Off 14: Step number  Actual exhaust fan speed step 0: Off 14: Step number  Days since last air filter change alarm One day is measured as 24 hours of active running time  Days Days to next air filter change alarm	Control Sectionate	1003		Sec	Actual time iii state	
AirFlow.InletAct  AirFlow.ExhaustAct  AirFlow.SinceFiltDay  AirFlow.ToFiltDay  AirFlow.ToFiltDay  100: Off 14: Step number  Actual inlet fan speed step 0: Off 14: Step number  Actual exhaust fan speed step 0: Off 14: Step number  Days since last air filter change alarm One day is measured as 24 hours of active running time  Days Days to next air filter change alarm	AirFlow VentSet	1100		Sten	Actual ventilation step set po	int
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	AirElow ToEiltDon	1104		Dorra		
	All Flow. For InDay	1104		Days		



Name	Address	Scale	Unit	Description
AirTemp.IsSummer	1200			Summer state
				0 : Off
				1 : On
AirTemp.TempInletSet	1201	100	°C	Inlet temperature request (T7 setpoint)
AirTemp.TempControl	1202	100	°C	Actual value for controlled temperature
AirTemp.TempRoom	1203	100	°C	Actual room temperature (T15 or T10)
AirTemp.EffPct	1204	100	%	Passive heat exchanger efficiency calculation
AirTemp.CapSet	1205	100	%	Requested capacity
AirTemp.CapAct	1206	100	%	Actual capacity
Compressor.Type	1500		02	0: None, 1: On/Off, 2: Modulated hotgas valve
HotWater.Type	1700		03	0: None, 1:Only hotware (VGU), 2:With ventilation (VP),
				3:With central heating (VGU180)
CentralHeat.HeatExtSet	1800	100	°C	Actual setpoint for external heating source
PreHeat.BlockRemain	2100		Sec	Remaining time for the pre-heater blocking function
				commanded by the HR 2100 register
DPT.InSession	2200	0,1		1 if DPT node is in session
DPT.AirFlow1	2201		m3/h	Calculated air flow 1
DPT.AirFlow2	2202	_	m3/h	Calculated air flow 2



## 5.2.1 Diplay

Name	Address	Scale	Unit	Description
AirBypass.IsOpen	3000			Bypass damper
				0: Closed
				1: Open
Output.AirHeatCap	<u>3001</u>	100	%	After heating element
				0.00 - 100.00%
Defrost.ExchDefrost	<u>3002</u>			De-icing heat exchanger
				0: Off
				1: On (Passive exchanger defrost is active)
AirQual.CO2_Enable	<u>3003</u>			CO2 sensor present in the system or not
				0: Off
				1: On
AirFlow.RoomReduce	<del>3004</del>			Stop at low room temperature
				0-4
AirFlow.LastTestDay	<u>3005</u>			Date for last air damper self-test
				Runtime hours is counted and formatted to days
				0 - 65535
AirFlow.SinceFiltDay	<u>3006</u>			Days since last air filter change
				One day is measured as 24 hours of active running time.
A' DI W' ( D 1	2007			0-9999
AirFLow.WinterReduce	<u>3007</u>			Low fan speed at low outdoor temperature
A: T- T- T- T- C-4	2000	100	00	Level 0-4
AirTemp.TempSet	<u>3008</u>	100	°C	Actual resulting set-point for room temperature 5.00°C - 50.00°C
AirTemp.TempControl	3009	100	°C	Master sensor for the controlled temperature (room / inlet)
An remp. rempControl	3009	100	C	-40.00°C – 99.00°C
				-40.00 C - 33.00 C
Alarm.LogEventID	3050			Event log ID (alarm code)
Tharm. BogE ventile	3030			0 – 255
Alarm.LogDate	3051	DATE DOS		Date of actual indexed event log
Alarm.LogTime	3052	TIME DOS		Time of actual indexed event log
Alarm.LogT1	3053	_	°C	Log item temperatures
Alarm.LogT3	3054	]		-127 - 127
Alarm.LogT4	3055	]		
Alarm.LogT5	3056	]		
Alarm.LogT6	3057			
Alarm.LogT7	3058			
Alarm.LogT8	3059			
Alarm.LogT9	3060			
Alarm.LogT10	3061			
Alarm.LogT11	3062			
Alarm.LogT12	3063			
Alarm.LogT13	3064			
Alarm.LogT14	3065			
Alarm.LogT15	3066			



Name	Address	Scale	Unit	Description
Alarm.LogDI 1 8i	3067	Searc	Cint	Log item digital input 1-8:
Alam.LogDi_i_oi	3007			bit 0 = input 1
				bit 8 = input 8
Alarm.LogDI_9_16	3068			Log item digital input 9-16:
Thann.EdgDi_j_10	3000			bit 0 = input 9
				bit 8 = input 16
Alarm.LogDO 1 8	3069			Log item digital output 1-8:
Alami.LogDO_1_6	3007			bit 0 = output 1
				bit 8 = output 8
Alarm.LogDO 9 16	3070			Log item digital output 9-16:
Alailii.LogDO_9_10	3070			bit 0 = output 9
				bit 8 = output 16
Alarm.LogAO 1	3071		%	Log item analoge output 1
Alailii.LogAO_1	30/1		70	0 - 100
Alarm.LogAO 2	3072		%	Log item analoge output 2
Alaim.LogAO_2	3072		70	0 – 100
Alarm.LogAO 3	3073		%	Log item analoge output 3
Alaim.LogAO_3	30/3		70	0 - 100
Alama I a a A O A	3074		%	
Alarm.LogAO_4	30/4		%0	Log item analoge output 4
Alama I a Cucua	2075			0 - 100 Operation states for Control module
Alarm.LogCtrState	3075			
				0: OFF
				1: SHIFTING
				2: STOPPING
				3: STARTING
				4: STANDBY
				5: VENT_STOP
				6: AIR_EXCH
				7: AIR_HEAT
				8: AIR_COOL
				9: HOTWATER
				10: LEGIONELLA
				11: AIR_COOL_HOT_WATER
				12: CENT_HEAT
				13: DEFROST
				14: FROST
				15: SERVICE
				16: ALARM_SHUTDOWN
				17: AIR_HEAT_HOT_WATER
AirQual.RH_Avg	3100	100	%	Humidity average value.
				Range: 0100.00
Opt9_1.BoardId	3101			If expansion I/O board is present the value must be 12.
AirFlow.VentState	3102			Ventilation state
				0: OFF
				1: NORMAL
				2: LOW_HUMIDITY
				3: HIGH_HUMIDITY
				4: HIGH CO2
				5: LOW ROOM TEMP
				6: LOW OUTDOOR TEMP



## 5.3 Holding registers

Name	Address	Scale	Unit	Description
Bus.Address	0			Protocol node address (default = 30)
Output.AirFlap	100			Air flap
Output.SmokeFlap	101			Smoke flap
Output.BypassOpen	102			Bypass flap open
Output.BypassClose	103			Bypass flap close
Output.AirCircPump	104			Air heat circulation pump
Output.AirHeatAllow	105			Air heating selected
Output.AirHeat_1	106			Air heater relays
Output.AirHeat_2	107			
Output.AirHeat_3	108			
Output.Compressor	109			Compressor
Output.Compressor_2	110			Compressor 2
Output.4WayCool	111			4-way valve
Output.HotgasHeat	112			Hotgas valve - heat
Output.HotgasCool	113			Hotgas valve - cool
Output.CondOpen	114			Air condenser active
Output.CondClose	115			Air condenser inactive
Output.WaterHeat	116			Hot water heater
Output.3WayValve	117			Hot water 3-way valve
Output.CenCircPump	118			EK circulation pump
Output.CenHeat_1	119			EK heater relays
Output.CenHeat_2	120			
Output.CenHeat_3	121			
Output.CenHeatExt	122			External radiator heat
Output.UserFunc	123			User function active
Output.UserFunc_2	124			
Output.Defrosting	125			Defrost function active
Output.AlarmRelay	126			Alarm relay state
Output.PreHeat	127			Preheater or earth tube activation
Output.ExhaustSpeed	<u>200</u>	100	%	Exhaust fan speed
Output.InletSpeed	<u>201</u>	100	%	Inlet fan speed
Output.AirHeatCap	202	100	%	Air heater capacity
Output.CenHeatCap	203	100	%	Central heater capacity
Output.CprCap	204	100	%	Compresor capacity
Output.PreHeatCap	205	100	%	Preheater capacity or earth tube air intake fan speed



Name	Address	Scale	Unit	Description
Time.Second	300		SS	Second
Time.Minute	301		nn	Minute
Time.Hour	302		hh	Hour
Time.Day	303		dd	Day
Time.Month	304		mm	Month
Time.Year	305		уууу	Year
Alarm.Reset	400			Clear one specific alarm code or all
				0 : No command
				199 : (reserved internal commands)
				101199 : Clear alarm display code 199
				255 : Clear all alarms
Program.Select	500			Week program nb. select
				0 : None
				1 : Program 1
				2 : Program 2
				3 : Program 3
				4 : Erase
Program.UserFuncAct	<u>600</u>			User function active (See "UserFuncSet")
Program.UserFuncSet	<u>601</u>			User function select
				0 : None
				1 : Extend
				2 : Inlet
				3 : Exhaust
				4 : External heater offset 5 : Ventilate
				6 : Cooker Hood
Program.UserTimeSet	602		Min	User function period
Program.UserVentSet	603			User function period User function ventilation step select
Program. Oser ventset	003		Step	0 : Off
				14 : Step number
Program.UserTempSet	604		°C	User function temperature (Extend function only)
Program.UserOffsSet	605		°C	User function temperature (Extend function only)
1 Togram. Osci Onsset	005			Osci function temperature offset (offset function only)
Program.User2FuncAct	610			Same as user function 1 above
Program.User2FuncSet	611			
Program.User2TimeSet	612			
Program.User2VentSet	613			
Program.User2TempSet	614			
Program.User2OffsSet	615			
110514111.000120110001	010			
Log.Interval	700		Min	Periodic data log interval select
200.11101.411	, 50		1,1111	0: Off
				1120: Time between periodic loggings



Name	Address	Scale	Unit	Description
Control.Type	1000			Machine type select (factory setting)
Control.RunSet	1001			User on / off select (equal to ON/OFF keys)
				0 : Off (user input functions can still activate operation) 1 : On
Control.ModeSet	1002			User operation mode select
				0 : Off
				1 : Heat (no cooling active)
				2 : Cool (no heating active)
				3 : Auto
Control Word Cot	1002		G4	4 : Service (readonly - write to register 1005)
Control.VentSet	1003		Step	User ventilation step select 0: Off
				14 : Step number
Control.TempSet	1004	100	°C	User temperature setpoint
Control.ServiceMode	1005	100		Service mode select
				0 : Off
				1 : Defrost
				2 : Flaps
				3: Inlet
				4 : Exhaust
				5 : Compressor
				6: Heating 7: Hot water
				8 : Central heat
Control.ServicePct	1006	100	%	Service mode capacity setpoint
Control.Preset	1007			Request preset to default settings
				0 : Ready
				1 : Standard (to factory defaults)
				2 : Backup (to user file)
				3 : Restore (from user file)
AirFlow.AirExchMode	1100			Air exchange mode
				0 : Energy
				1 : Comfort
				2 : ComfortWater
AirFlow.CoolVent	1101		Step	Cooling high ventilation step
AirFlow.TestSelect	1102			Select a day for weekly air damper position self-test
				The test runs at 10 in the morning on the selected day
				Once enabled, the function cannot be deactivated 0: Off
				1: Monday
				2: Tuesday
				3: Wednesday
				4: Thursday
				5: Friday
				6: Saturday
1: m	4405			7: Sunday
AirFlow.LastTestDay	1103			Date of last air damper position test
				Bit word packed in DOS date format (see IR 402 format)
AirFlow.TestState	1104			Actual air damper position test state
1111 10 W. 1 OSIDIUIO	1107			0: Off
				1: Standby
				2: Start (Set to Start to run manual test)
				3: Closing
				4: Opening
				5: OK
				6: Error



Name	Address	Scale	Unit	Description
AirFlow.FiltAlmType	1105	Scarc	Cint	Air filter monitoring alarm type and period select
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1100			0: Pressure guard (input)
				1: 30 days
				2: 90 days
				3: 180 days
				4: 360 days
				5: 70 days and pressure guard
AirTemp.CoolSet	1200			Cooling temperature setpoint select
				0 : Off (No cooling allowed)
				1 : Set + 0 °C (User setpoint plus 0 degrees)
				2 : Set + 1 °C
				3: Set + 2 °C
				4 : Set + 3 °C 5 : Set + 4 °C
				6: Set + 5°C
				7: Set + 7 °C
				8: Set + 10 °C
AirTemp.TempMinSum	1201	100	°C	Inlet temp. min. summer
AirTemp.TempMinWin	1202	100	°C	Inlet temp. min. winter
AirTemp.TempMaxSum	1203	100	°C	Inlet temp. max. summer
AirTemp.TempMaxWin	1204	100	°C	Inlet temp. max. winter
AirTemp.TempSummer	1205	100	°C	Summer/winter limit
AirTemp.NightDayLim	1206	100	°C	Outdoor day temperature for night cooling activation
1 0 ,				[0:Off, 2040]
AirTemp.NightSet	1207	100	°C	Free energy night cooling room setpoint [1030]
AirTemp.SensorSelect	1208			Control temperature sensor select
				0: User panel
				1: External sensor
				2: Inlet channel
				3: Exhaust channel
HotWater.TempSet_T11	1700	100	°C	Top temperature setpoint (electric)
HotWater.TempSet_T11	1701	100	°C	Bottom temperature setpoint (compressor)
	1701	100		= ===== verify verify (compressor)
CentralHeat.HeatExtern	1800	100	°C	External heating offset from room temperature setpoint
				1 1
AirQual.RH_VentLo	1910		Step	Humidity low winter step select
AirQual.RH_VentHi	1911		Step	Humidity high step select
AirQual.RH_LimLo	1912	100	%	Humidity limit for low ventilation
AirQual.RH_TimeOut	1913		min	Humidity max. time on high ventilation
AirQual.CO2_VentHi	1920		Step	CO2 high step select
AirQual.CO2_LimLo	1921		ppm	CO2 limit for normal ventilation
AirQual.CO2 LimHi	1922		ppm	CO2 limit for high ventilation



Name	Address	Scale	Unit	Description
User. UserMenuOpen	2002			Menu is open:
-				0=Closed, 1=Open, 2=No OFF key
PreHeat.Block	2100			COMFORT(n) only
				Temporarily prevent pre-heater operation (R5 output)
				Cannot be re-blocked before period has expired (IR 2100)
				0: No command
				1: Set to request heater being blocked (for 2 hours)
DPT.DoCalibrate	2200		0,1	Calibrate DPT.
				1: Start calibration



### 5.3.1 Display

Name	Address	Scale	Unit	Description
CentralHeat.HeatExtern	4000	100	°C	Regulation deadband external room heating -5.00°C - 5.00°C
AirFlow.CoolVent	4001			High fan speed at high indoor temp (cooling demand) Level OFF, 2-4
AirFlow.WinterTemp	4002		°C	Low outdoor temperature -20°C - 10°C
AirFlow.WinerVent	4003			Fan speed at low outdoor temperature 0: OFF 1 - 3: Level
AirFlow.TestSelect	4004			Day for automatic test 0: OFF 1: Mo 2: Tu 3: We 4: Th 5: Fr 6: Sa 7: Su
AirHeat.Type	4005			After heating type 0: No additional heat 1: Electrical 2: Electric on binary relays 3: Water
AirHeat.Delay	4006		min	Delay timer for after-heat activation 0-60 min.
AirTemp.TempMinSum	4007	100	°C	Summer minimum supply air temperature MinSum: 5.00-14.00
AirTemp.TempMaxSum	4008	100	°C	Summer maximum supply air temperature MaxSum: 5.00-25.00
AirTemp.TempMinWin	4009	100	°C	Winter minimum supply air temperature MinWin: 5.00-16.00
AirTemp.TempMaxWin	4010	100	°C	Winter maximum supply air temperature MaxWin: 5.00-35.00
AirTemp.RoomNZ	4011	100		Room temperature regulation deadband 0.20 – 10.00
AirTemp.TempRoomLow	4012	100	°C	Low room temperature for stepwise reduced ventilation 0: OFF 1.00°C - 20.00°C
AirHeat.SelectSet	4013			After heating activation: 0: Off 1: On (No effect is AirHeat.Type (H4005) is 0.)
Defrost.Fans	4020			Frost protection or de-icing - Ventilation level 0: OFF 1: USER 2: LOW
Defrost.Bypass	4021			Frost protection or de-icing - Bypass position 0: OFF 1: ON
Defrost.BlockMinutes	4022		Min	Frost protection or de-icing - Time between activations 15 - 720
Defrost.TempStart	4023	100	°C	Frost protection or de-icing - Start criteria -10.00°C -0.00°C
Defrost.TempStop	4024	100	°C	Frost protection or de-icing - Stop criteria 2.00°C - 12.00°C
Defrost.DurMaxCpr	4025		Min	Frost protection or de-icing - Max duration compressor 2 - 60
Defrost.DurMaxExh	4026		Min	Frost protection or de-icing - Max duration exchanger 5 – 60



Name	Address	Scale	Unit	Description
Program.EditIndex	4030			Week program
				Index: 0-41 (7 days multiply by 6 functions each day)
Program.EditPeriod	4031			Week program
				Day index: 0-6 (0=Monday)
Program.EditPeriodNx	4032			Week program
				Next day index: 0-6 (0=Monday)
Program.EditFunc	4033			Week program
				Day function 0-5.
Program.EditTimeStar	4034			Week program
				Start time: 0000 – 2345:
				0800 = 8:00, 1215 = 12:15
Program.EditVent	4035			Week program
				Fan settings: 0-4
				0=Off,
				1-4 Level
Program.EditTemp	4036		°C	Week program
				Temperature: 5°C - 50°C
C + 1D + 04 1	40.40			D . 10 1
Control.RestartMode	4040			External fire alarm auto reset
				0: OFF
				1: HPLP 2: CONTINUE
				3: SELF CLEAR
Control.PowerSave	4041			Enable power saving features
Control. Fower Save	4041			0: OFF
				1: ON
				1. 014
Alarm.LogIndex	4050			Alarm log index
				0 - 15
A ! T 1 1 1 1 1 1 1 1 1	4000		0/	
AirFlow.InletScale	4098		%	Scaling of inlet fan control voltage for max. air volume
A :	4000		0/	Range: 50100
AirFlow.ExhaustScale	4099		%	Scaling of exhaust fan control voltage for max. air volume
				Range: 50100



Name	Address	Scale	Unit	Description
AirFlow.InletSpd_1	4100			Inlet step 1 speed setup
				Range: 20100
AirFlow.InletSpd_2	4101			Inlet step 2 speed setup
				Range: 20100
AirFlow.InletSpd_3	4102			Inlet step 3 speed setup
				Range: 20100
AirFlow.InletSpd_4	4103			Inlet step 4 speed setup
				Range: 20100
AirFlow.ExhaustSpd_1	4104			Exhaust step 1 speed setup
				Range: 20100
AirFlow.ExhaustSpd_2	4105			Exhaust step 2 speed setup
				Range: 20100
AirFlow.ExhaustSpd_3	4106			Exhaust step 3 speed setup
				Range: 20100
AirFlow.ExhaustSpd_4	4107			Exhaust step 4 speed setup
				Range: 20100
AirQual.Type	4108			Enable Indoor Air Quality (IAQ) control function
				Range: 02
				0: OFF,
				1: HUMIDITY,
				2: HUM+CO2
Control.AnaOutType	4109			Heater output signal type (if not air channel type)
				Range: 04
				0: PERIOD
				1: 0-10 V
				2: 0/5/10 V
				3: RELAY 3
				4: RELAY 7
AirTemp.RoomResponse	4110			Room temperature controller response type
				Select predefined or user adjustable parameters
				Range: 03
				0: SLOW,
				1: NORMAL,
				2: FAST,
D. H. (D.C.)	4111			3: USER
PreHeat.Defrost	4111			Nordic: Select anti frost also during evap. defrost
				COMFORT: Select T8 preheater allowance on R5
				Range: 01
				0: STANDARD
PreHeat.TempSet	4112			1: EXTRA T4 start criteria when temperature controlled
r remeat. rempset	4112			exchanger defrosting is selected (without no-frost)
				Range: 05
				0: OFF (Disable defrost, use heater only)
				15
				1
				If "Nordic" types with active T4 regulation only:
				Anti frost setpoint for min. exchanger outlet temp.
				0: OFF (OFF=Disable, use passive defrost only)
				15
	I		l .	1



## 6. Communication example

The sample shown below is a general Modbus communication example, and is not specific for this device.

Request: 0b041000000e75a4

Response: 0b041cffff0000095008b0e4a80014000b000108e108f1ffff000f0002fff39f8e

Request (Input register)

0x0b	Slave addr	1 byte
0x04	Function code	1 byte
0x1000	Start addr	2 bytes
0x000e	Quantity	2 bytes
0x75a4	CRC	2 bytes

Response

response		
0x0b	Addr	1 byte
0x04	Function code	1 byte
0x1c	NB bytes of data	1 byte
0xffff	Value1	2 bytes
0x0000	Value2	2 bytes
0x0950	Value3	2 bytes
0x08b0	Value4	2 bytes
0xe4a8	Value5	2 bytes
0x0014	Value6	2 bytes
0x000b	Value7	2 bytes
0x0001	Value8	2 bytes
0x08e1	Value9	2 bytes
0x08f1	Value10	2 bytes
0xffff	Value11	2 bytes
0x000f	Value12	2 bytes
0x0002	Value13	2 bytes
0xfff3	Value14	2 bytes
0x9f8e	CRC	2 bytes

Request: 0b03200000018f60 Response: 0b030200002045

Request (Holding register)

0x0b	Slave addr	1 byte
0x03	Function code	1 byte
0x2000	Address	2 bytes
0x0001	Quantity	2 bytes
0x8f60	CRC	2 bytes

Response

0x0b	Slave addr	1 byte
0x03	Function code	1 byte
0x02	Quantity	1 byte
0x0000	Value1	2 bytes
0x2045	CRC	2 bytes