







VAV-Universal VRU-D3-BAC VRU-M1-BAC VRU-M1R-BAC

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Modbus General Notes

General information Parameterisation: Belimo Assistant App

Modbus RTU Protocol: Modbus RTU over RS-485

Baud rate: 9,600, 19,200, 38,400, 76,800, 115,200 Bd

Default: 38,400 Bd

Number of nodes: Max. 32 (without repeater)

Address: 1 ... 247

Default: 1

Transmission formats: 1-8-N-2, 1-8-N-1, 1-8-E-1, 1-8-O-1

Default: 1-8-N-2

Terminating resistor: 120Ω

Register implementation All data is arranged in a table and addressed by 1..n (register) or 0..n-1 (address). No

distinction is made between data types (Discrete Inputs, Coils, Input Registers and Holding Registers). As a consequence, all data can be accessed with the two commands for Holding Register. The commands for Discrete Inputs and Input Registers can be used

as an alternative.

Standard commands Read Holding Registers [3]

Write Single Register [6] Read Discrete Inputs [2] Read Input Registers [4] Write Multiple Registers [16]

Command "Read Discrete Inputs" The command reads one or more bits and can alternatively be used for

Register No. 105 (Malfunction and Service information).

Example The start address to be used is $1664 \rightarrow 104$ (Register Address) * 16 (Bit) = 1664

Interpret values in the registers All values in the register are unsigned integer datatypes.

Example Read (Function 03, 1 Register) Value Register No. $12 = 0001'1010'1100'1000_2 = 6'856_{10}$

Actual Value = Value * Scaling factor * Unit = $6'856 * 0.01 * m^3/h = 68.56 * m^3/h$

32-Bit values in two registers Values that exceed 65,535 are stored in two consecutive Registers and have to be

interpreted as "little endian" / LSW (Least Significant Word) first

Example Register No. 10 (AbsFlow LowWord) = 14,551₁₀ = 0011'1000'1101'0111₂

Register No. 11 (AbsFlow HighWord) = 19₁₀ = 0000'0000'0001'0011₂

AbsFlow HighWord	AbsFlow LowWord
19	14,551
0000'0000'0001'0011	0011'1000'1101'0111

AbsFlow = $0000'0000'0001'0011'0011'1000'1101'0111_2 = 1,259,735_{10} = 1259.735 I/h$

Math formula:

AbsFlow = (AbsFlow HighWord * 65,536) + AbsFlow LowWord AbsFlow = (19 * 65,536) + 14,551 = 1,259,735 = **1259.735 I/h**

Deactivated registers If a register is not supported by a device or by a device setting it is indicated

with 65'535 (1111'1111'1111'11112).



All writeable registers with No. >100 (service data) are persistent and are not supposed to be written on a regular base.



Modbus Register Overview

Operation



No.	Adr.	Register		Access
1	0	Setpoint [%]		R/W
2	1	Override control		R/W
3	2	Command		R/W
4	3	Actuator type		R
5	4	Relative position [%]		R
6	5	Absolute position [°] [mm]		R
7	6	Relative volumetric flow [%]		R
8	7	Absolute volumetric flow [m3/h]		R
9	8	Sensor value 1 [mV] [Ω] [-]		R
10	9	-		-
11	10	Absolute volumetric flow in selected units	LowWord	R
12	11	HighWor		I IX
13	12	Setpoint Analog [%]		R

51	50	Relative delta Pressure [%]		R
52	51	Absolute delta Pressure [Pa]	Absolute delta Pressure [Pa]	
53	52	-		-
54	53	Absolut delta Pressure in selected units	LowWord	R
55	54	Absolut della Pressure in selected units	HighWord	К

Service

No.	Adr.	Register	Access
100	99	Bus termination	R
101	100	Series number 1st part	
102	101	Series number 2nd part	R
103	102	Series number 4th part	
104	103	Firmware version	R
105	104	Malfunction and service information	R
106	105	Min [%]	R/W
107	106	Max [%]	R/W
108	107	Sensor type 1	R/W
109	108	Bus fail position	R/W
110	109	Communication Watchdog	R/W
111	110	Vnom m3/h	R
112	111	-	-
113	112	Nominal volumetric flow in selected units	R
114	113	HighWord	K
115	114	-	-
116	115	-	-
117	116	Control Mode	R
118	117	Unit Selection Flow	R/W
119	118	Setpoint source	R/W
120	119	Operation Mode	R/W
121	120	-	
122	121	-	
123	122	-	
124	123	Room Pressure Cascade	R
125	124	Application Selection	R
126	125	System Altitude	R/W
127	126	Nominal delta Pressure in selected units	R
128	127	-	
129	128	Nominal delta Pressure in Pa	R
146	145	Unit Selection Pressure	R/W



Modbus Register Description

No.	Adr.	Description	Range / Enumeration	Unit	Scaling	Values	Access
		Comment				Default	
1	0	Setpoint The setpoint refers to the demanded flow, pressure or damper position according to the selected application and control mode. The setpoint is active, if the setpoint is	010'000	%	0.01	0	R/W
		controlled by bus (if "Setpoint source" Register No. 119 = 1: Bus) The setpoint is always limited by the settings for "Min" (Register No. 106) and "Max" (Register No. 107)					
		If "Application Selection" Register No. 125 = 0: Flow control, the setpoint is related to the demanded volumetric flow.					
		If "Application Selection" Register No. 125 = 0: Flow control, and "Control Mode" Register No. 117 =0: Position Control, the setpoint is related to the damper position.					
		If "Application Selection" Register No. 125 = 1: Pressure control, or = 2: Room pressure control, the setpoint is related to the demanded pressure.					
2	1	Override control Override setpoint with defined values	0: None 1: Open 2: Close	-	-	0	R/W
		The override is active for the "Setpoint" Register No. 1 or the "Setpoint Analog" Register No.13 according to the settings on the "Setpoint Source" Register No. 119	3: Min 4: - 5: Max 6: - 7: - 8: Motor Stop				
3	2	Command Initiation of actuator functions for service and testing.	0: None 1: Adaption 2: Test 3: Sync	-	-	0	R/W
		After a command has been executed, the register value returns to 0 (None).					
4	3	Actuator type If the selected application does not support a local actuator (Flow measurement, Room Pressure Cascade), the register is inactive (= 65'535).	0: Actuator not connected 1: Air/Water 2: VAV / EPIV 3: Fire 4: Energy Valve 5: 6way EPIV	-	-	-	R
5	4	Relative position	010'000	%	0.01	-	R
		Related to the adapted mechanical range.					
		If the selected application doesn't support a local actuator (Flow measurement, Room Pressure Cascade), the register is inactive (= 65'535).					
6	5	Absolute position	09'600	0	0.01	-	R
		Angular position according to the entire range of rotation.					
		If the selected application does not support a local actuator (Flow measurement, Room					



		Pressure Cascade), the register is inactive (= 65'535).					
7	6	Relative volumetric flow	015'000	%	0.01	-	R
		Related to the "Nominal volumetric flow in m3/h" Register No. 111					
		If the selected application does not support flow measurement (pressure control, room pressure control), the register is inactive (= 65'535).					
8	7	Absolute volumetric flow in m3/h	065'535	m ³ /h	1	-	R
		If the selected application does not support fow measurement (pressure control, room pressure control), the register is inactive (= 65'535).					
9	8	Sensor 1 Value	Voltage: 065'535	mV	1	-	R
		Current value of sensor 1, depending on the setting of the Sensor Type (Register 108)	Resistance: 065'535	Ω 0 / 1	1		
10	9	-	-	-	-	-	-
11	10	Absolute volumetric flow in selected units	0500'000'000	UnitSel	0.001	-	R
		Absolute volumetric flow in the unit according to the settings on the "Unit Selection Flow" Register No.118					
		The register shows the LowWord. Lower 16 bit of 32 bit value.					
		If the selected application does not support fow measurement (pressure control, room pressure control), the register is inactive (= 65'535).					
12	11	Absolute volumetric flow in selected units See Register No. 11					
		The register shows the HighWord. Upper 16 bit of 32 bit value.					
13	12	Setpoint analog	010'000	%	0.01	-	R
		Shows the setpoint in % if the actuator is controlled by analog signal. I.e. the register is active if the "Setpoint Source" Register No.118 = 0: Analog					
51	50	Relative differential pressure	020'000	%	0.01	-	R
		Related to the "Nominal differential pressure in Pa" in Register No. 129					
52	51	Absolut differential pressure in Pa	-100015000	[Pa]	0.1	-	R
52	51	-	-	-	-	-	-
		Absolut differential pressure in selected units	-10'000'000100'000'000	UnitSel	0.001	-	R
54	53	Unit according to the setting on "Unit selection differential pressure" Register No.146					
		The register shows the LowWord. Lower 16 bit of 32 bit value					
55	54	Absolut differential pressure in selected units See Register No 54.					
	0 1	The register shows the HighWord. Upper 16 bit of 32 bit value.					



No.	Adr.	Description Comment	Range / Enumeration	Unit	Scaling	Values Default	Access
100	99	Bus Termination Indicates if bus termination (120Ω) is enabled. Bus termination can be set be with service tools.	0: disabled 1: enabled	-	-	0	R
101	100	Series Number 1 st part Each device has an unambiguous series number, which is either impressed on or glued to the housing. The series number consists of 4 segments, although only parts 1, 2 and 4 are displayed on Modbus. Example 00839-31324-064-008 1 st part: 00839 2 nd part: 31324 4 th part: 008	-	-	-	-	R
102	101	Series Number 2 nd part	-	-	-	-	R
103	102	Series Number 4 th part (Known issue: Do not use this register!)	-	-	-	-	R
104	103	Firmware Version	-	-	-	-	R
105	104	Malfunction and Service Information If the specific condition disappears, the status is reset automatically.	Bit0: - Bit1: - Bit2: - Bit3: - Bit4: Error dP Sensor Bit5: Reverse Airflow detected Bit6: Airflow not reached Bit7: Flow in closed position Bit8: Internal activity (Adaptation, Synchronization in progress) Bit9: Gear disengaged Bit10: Bus watchdog triggered Bit11: Actuator doesn't fit to application Bit12: Pressure Sensor wrong connected Bit13: Pressure Sensor not reached Bit14: Error dP Sensor out of Range	-	-	-	R
106	105	Min The min setpoint in % is related to the nominal flow, nominal differential pressure or to the adapted mechanical range of the actuator according to the selected application and control mode "Min" cannot be set higher than the "Max"	0Max	%	0.01	0	R/W
107	106	Max The max setpoint in % is related to the nominal flow, nominal differential pressure or to the adapted mechanical range of the actuator according to the selected application and control mode Max cannot be set lower than "Min" and must be at least 20%.	2'00010'000	%	0.01	100	R/W
108	107	Sensor 1 Type If Setpoint Source (Register 119) is analog (Hybrid mode) the sensor type 1 can be set to Active (1) in order to see the Setpoint Analog in mV.	0: None 1: Active 2: Passive 3: - 4: Switch	-	-	0	R/W



No.	Adr.	Description	Range / Enumeration	Unit	Scaling	Values	Access
		Comment				Default	
109	108	Bus fail position In the event of a breakdown in communication, the actuator drives to the given position. The position setpoint relates to the adapted mechanical range and is independent of Min/Max settings. The bus monitoring controls the Modbus communication. If neither the Setpoint (Register1) nor the Override Control (Register 2) is renewed before the Timeout for Bus Watchdog (Register 110), the actuator controls to the "Bus Fail Position". Triggered bus monitoring is indicated in the Malfunction and Service Information (Register 105). In Hybrid Mode, the bus monitoring is	010'000	%	0.01	0	R/W
		inactive.					
110	109	Communication Watchdog Timeout until bus fail is detected. If Bus Fail Position (Register 109) is different from 0, then the timeout is by default 120s (parameterizable).	03600 0: disabled	S	1	0 (120)	R/W
111	110	Nominal volumetric flow in m3/h	060'000	m3/h	1	-	R
112	111	-	-	-	-	-	-
113	112	Nominal volumetric flow in selected unit Unit according to the setting on "Unit selection flow" Register No.118. The register shows the LowWord. Lower 16 bit of 32 bit value	060'000'000	UnitSel	0.001	-	R
114	113	Nominal volumetric flow in selected unit See Register No. 113 The register shows the HighWord. Upper 16 bit of 32 bit value.					
115	114	-	-	-	-	-	-
116	115	-	-	-	-	-	-
117	116	Control mode Visualization of the control mode selected by the damper manufacturer. If the control mode "Flow control" is selected, the Min/Max limits are related to "Nominal volumetric flow in m3/h". If the control mode "Position control" is selected, the Min/Max limits are related to the adapted mechanical range of the actuator.	0: Position control 1: Flow control	-	-	1	R



No.	Adr.	Description	Range / Enumeration	Unit	Scaling	Values	Access
		Comment				Default	
118	117	Unit selection flow The selected unit is valid for the "Absolute volumetric flow in selected unit" Register No. 11 / 12	0: - 1: m³/h 2: l/s 3: - 4: - 5: - 6: cfm	-	-	1	R/W
119	118	Setpoint source	0: Analog	-	-	1	R/W
		Defines whether the setpoint is controlled by the analog input signal on wire 3 or the by bus signal on the serial communication line D+/D- (Modbus RTU).	1: Bus				
		If the "Setpoint source" Register No.119 = 0: Analog, the "Setpoint analog" Register No. 13 is active.					
		If the "Setpoint source" Register No. 119 = 1: Bus, the "Setpoint" Register No. 1 is active.					
120	119	Operation Mode	0: Negative Pressure	-	-	1	R/W
		Selection is only available for actuator type VRU-M1R-BAC. It changes the room pressure from positive pressure (default) to negative pressure.	1: Positive pressure				
121	120	-	-	-	-	-	-
122	121	-	-	-	-	-	-
123	122	-	-	-	-	-	-
124	123	Room Pressure Cascade If the room pressure cascade is enabled, the sensor input S1 will be set as input signal for the room pressure cascade (0-10V).	0: disabled 1: enabled 2: enabled fast	-	-	0	R
		The room pressure cascade is only available if the "Application selection" Register No.125 = 0: Flow control or = 2: Room pressure control.					
		The "Enable Fast" is only available for the VRU-M1R-BAC with a fast running actuator connected.					
125	124	Application selection Visualisation of the application selected by the damper manufacturer.	0: Flow control 1: Pressure control 2: Room pressure control 3: Flow measurement			0	R
		VRU-D3-BAC / VRU-M1-BAC: - Flow control - Pressure control - Flow measurement					
		VRU-M1R-BAC: - Room pressure control					
126	125	System Altitude	03000	m	1	0	R/W
		(m.a.s.l./MüNN)					



No.	Adr.	Description	Range / Enumeration	Unit	Scaling	Values	Access
		Comment				Default	
127	126	Nominal differential pressure in selected unit See register 129 for more information	D3: 0 5000 M1: 0 6000 M1R: 0 750	UnitSel	0.1	0	R
		Unit according to the setting on the "Unit selection differential pressure" Register No.146.					
128	127	-	-	-	-	-	-
129	128	Nominal differential pressure in Pa The nominal differential pressure is set according to the range of the implemented sensor element. According to the selected application, the nominal differential pressure serves as dp@Vnom, or as a max. limitation for the differential pressure measurement. if "Application selection" Register No.125 =0: Flow control, the setting represents the nominal differential pressure at the nominal volumetric flow in the "Nominal volumetric flow in m3/h" Register No. 111 if "Application selection" Register No.125 =1: Pressure control or = 2: Room pressures control, the setting serves as a maximum limitation for the measured differential pressure	D3: 0 5000 M1: 0 6000 M1R: 0 750	Pa	0.1		R
-	-	-	-	-	-	-	-
146	145	Unit selection differential pressure The selected unit is valid for the "Nominal differential pressure in selected unit" Register No.127.	0: pascal 1: - 2: inches of water	-	-	0	R/W



Точность регулировки