

# WAGO I/O SYSTEM 750

## Libraries for Building Automation



### Block Description for Connecting Thermokon WRF06LCD RS-485 MODBUS Multi-Function Room Operating Panels

Last update: 02.05.2013

Copyright © 2012 by WAGO Kontakttechnik GmbH & Co. KG  
All rights reserved.

**WAGO Kontakttechnik GmbH & Co. KG**

Hansastraße 27  
D-32423 Minden

Phone: +49 (0) 571/8 87 – 0  
Fax: +49 (0) 571/8 87 – 1 69

E-mail: [info@wago.com](mailto:info@wago.com)

Web: <http://www.wago.com>

**Technical Support**

Phone: +49 (0) 571/8 87 – 5 55  
Fax: +49 (0) 571/8 87 – 85 55

E-mail: [support@wago.com](mailto:support@wago.com)

Every conceivable measure has been taken to ensure the accuracy and completeness of this documentation. However, as errors can never be fully excluded, we always appreciate any information or suggestions for improving the documentation.

We wish to point out that the software and hardware terms, as well as the trademarks of companies used and/or mentioned in the present manual, are generally protected by trademark or patent.

**WAGO-I/O-PRO CAA library for building automation**

# Contents

<b>Important Notes</b>	<b>4</b>
Copyright	4
Personnel Qualification	4
Intended Use	4
Scope of Validity	5
<b>Function Blocks</b>	<b>6</b>
Master WRF06 (FbWRF06Master)	6
WRF06 Configuration (FbWRF06Config)	8
WRF06 Control (FbWRF06)	9
<b>Visual Display Elements</b>	<b>13</b>
WRF06 Configuration Interface (ConfigWRF06)	13

# Important Notes

To ensure fast installation and start-up of the units, we strongly recommend that the following information and explanations are carefully read and adhered to.

## Copyright

This document, including all figures and illustrations contained therein, is subject to copyright. Any use of this document that infringes upon the copyright provisions stipulated herein is prohibited. Reproduction, translation, electronic and phototechnical filing/archiving (e.g., photocopying), as well as any amendments require the written consent of WAGO Kontakttechnik GmbH & Co. KG, Minden, Germany. Non-observance will entail the right of claims for damages.

WAGO Kontakttechnik GmbH & Co. KG reserves the right to make any alterations or modifications that serve to increase the efficiency of technical progress. WAGO Kontakttechnik GmbH & Co. KG owns all rights arising from granting patents or from the legal protection of utility patents. Third-party products are always mentioned without any reference to patent rights. Thus, the existence of such rights cannot be excluded.

## Personnel Qualification

The use of the product described in this document is exclusively geared to specialists having qualifications in SPS programming, electrical specialists or persons instructed by electrical specialists who are also familiar with the appropriate current standards. WAGO Kontakttechnik GmbH & Co. KG assumes no liability resulting from improper action and damage to WAGO products and third-party products due to non-observance of the information contained in this document.

## Intended Use

For each individual application, the components are supplied from the factory with a dedicated hardware and software configuration. Modifications are only admitted within the framework of the possibilities documented in this document. All other changes to the hardware and/or software and the non-conforming use of the components entail the exclusion of liability on part of WAGO Kontakttechnik GmbH & Co. KG.

Please send your requests for modified and new hardware or software configurations directly to WAGO Kontakttechnik GmbH & Co. KG.

## Scope of Validity

This application note is based on the stated hardware and software from the specific manufacturer, as well as the associated documentation. This application note is therefore only valid for the described installation. New hardware and software versions may need to be handled differently.

Please note the detailed description in the specific manuals.

# Function Blocks

## Master WRF06 (FbWRF06Master)

WAGO-I/O-PRO CAA Library Elements		
<b>Category:</b>	Building Automation	
<b>Name:</b>	FbWRF06Master	
<b>Type:</b>	Function <input type="checkbox"/>	Function block <input checked="" type="checkbox"/> Program <input type="checkbox"/>
<b>Name of library:</b>	ThermokonWRF06_01.lib	
<b>Applicable to:</b>	See Release Note	
<b>Libraries used:</b>	SerComm.lib Serial_Interface_01.lib. mod_com.lib Modb_105.lib	
<b>Input parameters:</b>	<b>Data type:</b>	<b>Comment:</b>
bCOM_PORT	BYTE	No. of the serial interface used 1 -> Internal service interface 2 -> 1st connected serial module 3 -> 2nd connected serial module
cbCOM_BAUDRATE	COM Baud Rate	Baud rate BAUD_9600 := 960, Default = BAUD_9600
<b>Input/output parameters:</b>	<b>Data type:</b>	<b>Comment:</b>
typWRF06	typWRF06	Data exchange between the master block and the slave blocks
<b>Graphical illustration:</b>		
<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: auto;"> <p style="text-align: center;">FbWRF06Master</p> <p>-bCOM_PORT</p> <p>-cbCOM_BAUDRATE</p> <p>-typWRF06 ▶</p> </div>		

**Functional description:**

The **FbWRF06Master** function block can be used to connect WRF06 multi-function room operating panels with MODBUS protocol to the WAGO-I/O-SYSTEM. MODBUS communication is implemented via an RS-485 serial interface module.

The **FbWRF06Master** allows for communication with the multi-function room operating panels via an RS-485 serial interface module. The "**typWRF06**" variable facilitates the connection with other "WRF06" function blocks.

The number of the serial interfaces used can be set at the "**bCOM\_PORT**" input.

**Example:**

- 1 -> Internal service interface
- 2 -> 1st connected serial module
- 3 -> 2nd connected serial module


The baud rate is set at the "**cbCOM\_BAUDRATE**" input. The baud rate set here must match the baud rate of the multi-function room operating panels from Thermokon.

**Hardware:**

The 750-652 RS-485 module is used as the interface. The function block configures the module with the following parameters:

Baud rate:	9600
Data bits:	8
Stop bits:	1
Parity:	Even
Duplex mode:	Half duplex

## WRF06 Configuration (FbWRF06Config)

WAGO-I/O-PRO CAA Library Elements		
<b>Category:</b>	Building Automation	
<b>Name:</b>	FbWRF06Config	
<b>Type:</b>	Function <input type="checkbox"/>	Function block <input checked="" type="checkbox"/> Program <input type="checkbox"/>
<b>Name of library:</b>	ThermokonWRF06_01.lib	
<b>Applicable to:</b>	See Release Note	
<b>Visualizations used:</b>	ConfigWRF06	
<b>Input parameters:</b>		
	<b>Data type:</b>	<b>Comment:</b>
xEnable	BOOL	Enables the configuration interface
<b>Input/output parameters:</b>		
	<b>Data type:</b>	<b>Comment:</b>
typWRF06	typWRF06	Data exchange with the FbWRF06Master function block
<b>Return value:</b>		
	<b>Data type:</b>	<b>Comment:</b>
enumMB_ERROR	enumMB_ERROR	Indication of communication errors 16#00 = MB_NO_ERROR 16#01 = MB_NOT_SUPPORTED_FUNCTION 16#03 = MB_ILLEGAL_DATA 16#90 = MB_EXTENDED_SLAVE_ERROR 16#96 = MB_CRC_ERROR 16#97 = MB_ILLEGAL_NUMBER_OF_POINTS 16#98 = MB_OVERRUN 16#99 = MB_TIME_OUT
<b>Graphical illustration:</b>		
		
<b>Functional description:</b>		
<p>The <b>FbWRF06Config</b> function block is used to configure the WRF06 multi-function room operating panels (WRF06LCD RS485 Modbus). The room operating panels can only be configured in conjunction with the <b>ConfigWRF06</b> visualization interface contained in the library.</p> <p>The "<b>typWRF06</b>" input/output variable allows communication with the master function block and must be connected at <b>FbWRF06Master</b> with the variables of the same name.</p> <p>A communication error can be identified by the error code displayed at the "<b>enumMB_ERROR</b>" output. The "<b>enumMB_ERROR</b>" enumeration is in the Modb_I05.lib.</p> <p><b>Note:</b> The configuration module and visualization interface is needed only once for each bus segment.</p>		

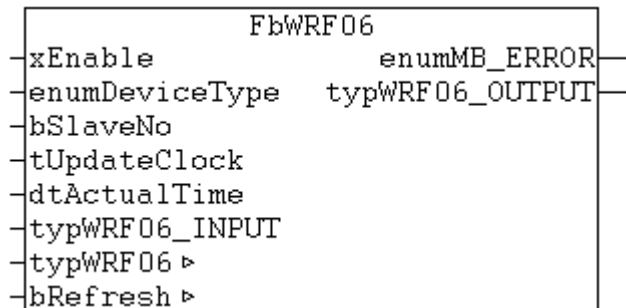


## WRF06 Control (FbWRF06)

WAGO-I/O-PRO CAA Library Elements		
<b>Category:</b>	Building Automation	
<b>Name:</b>	FbWRF06	
<b>Type:</b>	Function <input type="checkbox"/>	Function block <input checked="" type="checkbox"/> Program <input type="checkbox"/>
<b>Name of library:</b>	ThermokonWRF06_01.lib	
<b>Applicable to:</b>	See Release Note	
<b>Input parameters:</b>	<b>Data type:</b>	<b>Comment:</b>
xEnable	BOOL	Enables communication with the room operating panel
enumDeviceType	enum DeviceTyp	Type of WRF06 room operating panel
bSlaveNo	BYTE	Slave No. of the room operating panel
tUpdateClock	TIME	Time interval for synchronizing the clock on the display Default = t#0s (no update)
dtActualTime	DT	Actual time for synchronizing the clock on the display
typWRF06_INPUT	typWRF06_INPUT	Data structure with the input values to be written to the room operating panel (input register).
rExternalValue1 : rExternalValue4	REAL	Input for external measured value 1-4 (-3276.8..3276.7) (Package 1)
rSetPoint1Offset	REAL	Set point 1 Offset [K] (Package 2)
rSetPoint2Offset	REAL	Set point 2 Offset [K] (Package 2)
rBasicSetPoint1	REAL	Basic set point 1 [°C/°F] (Package 2)
rBasicSetPoint2	REAL	Basic set point 2 [°C/°F] (Package 2)
enumFanStage	enumFan Stage	Fan stage setting (Package 3)
xRoomOccupied	BOOL	Room occupancy setting (Package 4)
xAlarmMessage1 : xAlarmMessage4	BOOL	Display of alarm message 1-4 (Package 5)
enumControlMode	Enum Control Mode	Control mode setting (Package 6)
iManualSetAnalogOutput1	INT	Manual mode analog output 1 (-1..1023) (Automatic = -1) (Package 7)
iManualSetAnalogOutput2	INT	Manual mode analog output 2 (-1..1023) (Automatic = -1) (Package 7)
rExternalTemperature	REAL	External temperature setting (3276.7 for internal temperature sensor) [°C] (Package 7)

xSymbolFailure	BOOL	Display "Failure" symbol (Package 8)
xSymbolHeating	BOOL	Display "Heating" symbol (Package 8)
xSymbolCooling	BOOL	Display "Cooling" symbol (Package 8)
xSymbolWindow	BOOL	Display "Window open" symbol (Package 8)
xSymbolDewPoint	BOOL	Display "Dew point" symbol (Package 8)
xSymbolOff	BOOL	Display "Off" symbol (Package 8)
<b>Input/output parameters:</b>		
<b>Data type:</b>	<b>Comment:</b>	
typWRF06	typWRF06	Data exchange with the FbWRF06Master function block
bRefresh	BYTE	Input for an input register refresh (2#00000010 -> send Package 2 to the room operating panel). The input bits are returned after refresh.  'xxx.xxx1' = Refresh Package 1 'xxx.xx1x' = Refresh Package 2 'xxx.x1xx' = Refresh Package 3 'xxx.1xxx' = Refresh Package 4 'xx1.xxxx' = Refresh Package 5 'xx1x.xxxx' = Refresh Package 6 'x1xx.xxxx' = Refresh Package 7 '1xxx.xxxx' = Refresh Package 8
<b>Return value:</b>		
<b>Data type:</b>	<b>Comment:</b>	
enumMB_ERROR	enumMB_ERROR	Indication of communication errors 16#00 = MB_NO_ERROR 16#01 = MB_NOT_SUPPORTED_FUNCTION 16#03 = MB_ILLEGAL_DATA 16#90 = MB_EXTENDED_SLAVE_ERROR 16#96 = MB_CRC_ERROR 16#97 = MB_ILLEGAL_NUMBER_OF_POINTS 16#98 = MB_OVERRUN 16#99 = MB_TIME_OUT
typWRF06_OUTPUT	typWRF06_OUTPUT	Data structure with the output values of the room operating panel (output register)
xButton_1 : xButton_4	BOOL	Status of button 1 : Status of button 4
rTemperature	REAL	Current room temperature [°C/°F]
rSetTemperature1Offset	REAL	Offset set point 1 [K]
rSetTemperature1Effective	REAL	Set point 1 effective value [°C/°F]
rSetTemperature2Offset	REAL	Offset set point 2 [K]
rSetTemperature2Effective	REAL	Set point 2 effective value [°C/°F]
enumFanStage	enumFanStage	Display of the fan stage
xRoomOccupied	BOOL	Display of room occupancy
wDigitalInput1	WORD	Status digital input 1
wDigitalInput2	WORD	Status digital input 2

enumControlMode	enum Control Mode_ OUTPUT	Current control status
rAnalogValueTemperature	REAL	Analog value of the temperature [V] <b>(Device type: 2V, VNS)</b>
rAnalogSetPoint	REAL	Analog value of the set point [V] <b>(Device type: 2V, 2VPS)</b>
rAnalogValueRoomOccupancy	REAL	Analog value of the room occupancy <b>(Device type: 2VPS)</b>
rAnalogSetPoint1	REAL	Analog value of set point 1 [V] <b>(Device type: VSS)</b>
rAnalogSetPoint2	REAL	Analog value of set point 2 [V] <b>(Device type: VSS)</b>
rAnalogSetPointNight	REAL	Analog value of the night set point [V] <b>(Device type: VNS)</b>
wDigitalInput3	WORD	Status digital input 3 <b>(Device type: DI4)</b>
wDigitalInput4	WORD	Status digital input 4 <b>(Device type: DI4)</b>
rControlVariableHeating	REAL	Output of Heating control variable [%] <b>(Device type: AO2V, DO2R, DO2T, OVR, OVT)</b> (Output for device type AOK in [V]), for DO2R and DO2T 0..1)
rControlVariableCooling	REAL	Output of Cooling control variable [%] <b>(Device type: AO2V, DO2R, DO2T, OVR, OVT)</b> (Output for device type AOK in [V]), for DO2R and DO2T 0..1)
rControlVariableHeatingCooling	REAL	Output of the Heating/Cooling control variable [%] <b>(Device type: AOV, AOFV)</b>
rFanSpeed	REAL	Output of the fan stage <b>(Device type: AOFV)</b>

**Graphical illustration:**

**Functional description:**

The **FbWRF06** is used to read the current values of a room operating panel. In addition, this function block can be used to change the values of the input register.

The "**xEnable**" input enables cyclic reading of the values and writing of the parameters.

The "**enumDeviceType**" input specifies the device type.

The "**bSlaveNo**" input specifies the address of the WRF06 room operating panel.

When a value is changed at the "**typWRF06\_INPUT**" input or if the input value of „**bRefresh**“ > 2#00000000, the function block sends the values at the "**typWRF06\_INPUT**" input to the room operating panel.

The "**tUpdateClock**" input specifies the interval for synchronizing the time. The time is specified at the "**dtActualTime**" input, with which the room operating panel should be synchronized. The time is not synchronized if the update time is t#0s.

The "**typWRF06**" input/output variable establishes communication with the master function block. It must be connected at **FbWRF06Master** with the variable of the same name.

The "**enumMB\_ERROR**" output displays the communication error that has occurred.

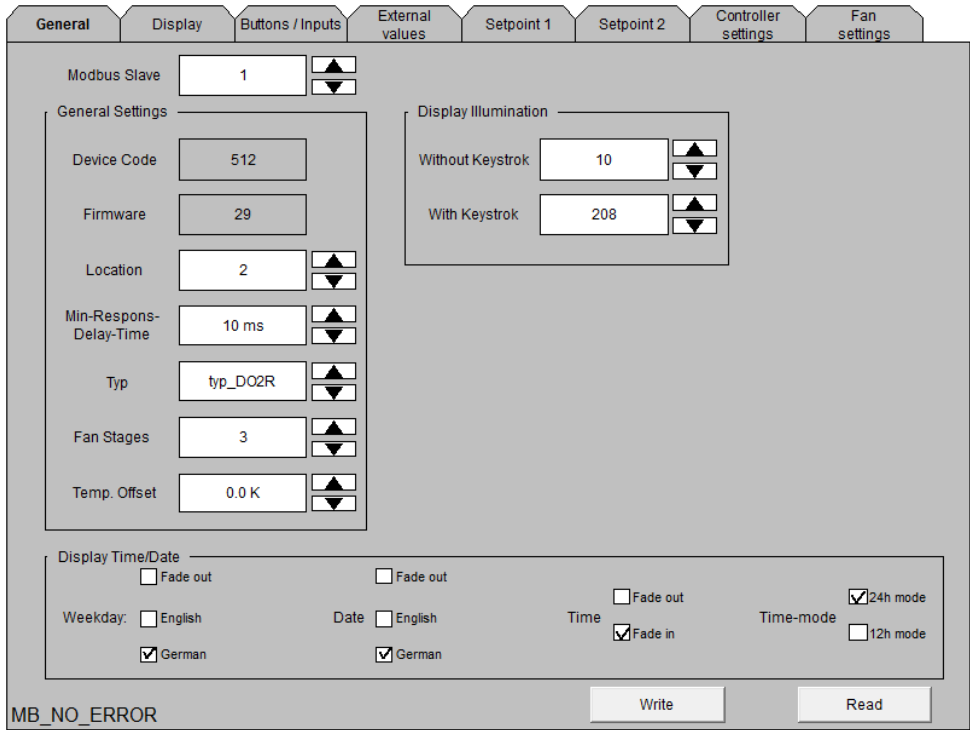
The output values of the room operating panel are displayed in the form of a data structure at the "**typWRF06\_OUTPUT**" output.

**Note:**

- Configuration of the output values for the digital outputs is important for interpretation of the signals (see WRF06 Configuration Interface (ConfigWRF06)).
- The type of room operating panel must be set at the "**enumDeviceType**" input. Otherwise, the evaluation if necessary cannot be carried out correctly. The supported device types or input assignments are: typ\_2V, typ\_DI4, typ\_AO2V, typ\_DO2R, typ\_DO2T, typ\_OVR, typ\_OVT, typ\_2VPS, typ\_AOV, typ\_AOFV, typ\_VSS, typ\_VNS, typ\_AOK

# Visual Display Elements

## WRF06 Configuration Interface (ConfigWRF06)

WAGO-I/O-PRO CAA Library Elements		
<b>Category:</b>	Building Automation	
<b>Name:</b>	ConfigWRF06	
<b>Name of library:</b>	ThermokonWRF06_01.lib	
<b>Applicable to:</b>	See Release Note	
<b>Wildcard:</b>	<b>Data type:</b>	<b>Comment:</b>
FbWRF06Config	Instance of FbWRF08 Config	Link between the visualization interface and the instance of FbWRF06Config
<b>Graphical illustration:</b>		
1. General settings		
		

## 2. Display settings

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	Controller settings	Fan settings
Modbus Slave <input style="width: 50px;" type="text" value="1"/>							
<b>Display</b>							
Updating interval <input style="width: 50px;" type="text" value="5 s"/>		Room occupied after Reset <input checked="" type="checkbox"/>		Text Room temperature Row 1 <input style="width: 100px;" type="text"/>			
Room Temperature in °C or °F <input checked="" type="checkbox"/>		display room occupancy <input checked="" type="checkbox"/>		Text Room temperature Row 2 <input style="width: 100px;" type="text" value="Raumtemperatur"/>			
Room Temperature with tenth digit <input checked="" type="checkbox"/>		Display fan stage <input checked="" type="checkbox"/>					
<b>Alarm Messages</b>							
	Alarm Message 1	Alarm Message 2	Alarm Message 3	Alarm Message 4			
Row 1	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>			
Row 2	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>	<input style="width: 100px;" type="text"/>			
<b>Display Values</b>							
<input checked="" type="checkbox"/> Room temperature		<input checked="" type="checkbox"/> External value 1		<input type="checkbox"/> Set Point 1 offset			
<input checked="" type="checkbox"/> Time		<input type="checkbox"/> External value 2		<input checked="" type="checkbox"/> Set Point 1 effective			
<input type="checkbox"/> Date		<input type="checkbox"/> External value 3		<input type="checkbox"/> Set Point 2 offset			
		<input type="checkbox"/> External value 4		<input type="checkbox"/> Set Point 2 effective			
MB_NO_ERROR						Write	Read

## 3. Configuration of the buttons and inputs

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	Controller settings	Fan settings
Modbus Slave <input style="width: 50px;" type="text" value="1"/>							
<b>Button Configuration</b>							
Button 1		<input style="width: 150px;" type="text" value="without_special_function"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
Button 2		<input style="width: 150px;" type="text" value="Set_point_Minus"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
Button 3		<input style="width: 150px;" type="text" value="Fan_stage_Plus_with_AUTO"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
Button 4		<input style="width: 150px;" type="text" value="Room_occupied_unoccupied_toggle"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
<b>Input Configuration</b>							
digital input 1		<input style="width: 150px;" type="text" value="none_function"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
digital input 2		<input style="width: 150px;" type="text" value="none_function"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
digital input 3 only device typ_DI4		<input style="width: 150px;" type="text" value="none_function"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
digital input 4 only device typ_DI4		<input style="width: 150px;" type="text" value="none_function"/>	<input type="button" value="▲"/>	<input type="button" value="▼"/>			
MB_NO_ERROR						Write	Read

4. Settings of the external measured values

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	Controller settings	Fan settings		
Modbus Slave <input type="text" value="1"/>									
<b>External value 1</b> display with tenth digit <input checked="" type="checkbox"/> Unit External value 1 <input type="text"/> Text External value 1 <input type="text"/> Row 1 <input type="text"/> <input type="text"/> Row 2 <input type="text"/> <input type="text"/> Row 3 <input type="text"/> <input type="text"/>				<b>External value 2</b> display with tenth digit <input type="checkbox"/> Unit External value 2 <input type="text"/> Text External value 2 <input type="text"/> Row 1 <input type="text"/> <input type="text"/> Row 2 <input type="text"/> <input type="text"/> Row 3 <input type="text"/> <input type="text"/>					
<b>External value 3</b> display with tenth digit <input type="checkbox"/> Unit External value 3 <input type="text"/> Text External value 3 <input type="text"/> Row 1 <input type="text"/> <input type="text"/> Row 2 <input type="text"/> <input type="text"/> Row 3 <input type="text"/> <input type="text"/>				<b>External value 4</b> display with tenth digit <input type="checkbox"/> Unit External value 4 <input type="text"/> Text External value 4 <input type="text"/> Row 1 <input type="text"/> <input type="text"/> Row 2 <input type="text"/> <input type="text"/> Row 3 <input type="text"/> <input type="text"/>					
MB_NO_ERROR						Write		Read	

5. Configuration of set point 1

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	Controller settings	Fan settings		
Modbus Slave <input type="text" value="1"/>									
<b>Display</b> Set Point 1 with tenth digit <input checked="" type="checkbox"/> Adjustment Set Point 1 effective or offset <input checked="" type="checkbox"/> Display Set Point 1 Basic Set Point + Offset or Control Set Point <input checked="" type="checkbox"/>									
<b>Set Point 1</b> upper adjustable range Set Point 1 <input type="text" value="3.0"/> <input type="text"/> Lower adjustable range Set Point 1 <input type="text" value="-3.0"/> <input type="text"/> Jumping distance Set Point 1 <input type="text" value="0.5"/> <input type="text"/> Set Point 1 after Reset <input type="text" value="22.0"/> <input type="text"/>				Unit Set Point 1 Row 1 <input type="text" value="°C"/> Unit Set Point 1 Row 2 <input type="text"/> Unit Set Point 1 Row 3 <input type="text"/> Text Set Point 1 Row 1 <input type="text"/> Text Set Point 1 Row 2 <input type="text" value="Solwert 1"/>					
MB_NO_ERROR						Write		Read	

#### 6. Configuration of set point 2

General	Display	Buttons / Inputs	External values	Setpoint 1	<b>Setpoint 2</b>	Controller settings	Fan settings										
Modbus Slave <input type="text" value="1"/>																	
<div style="border: 1px solid black; padding: 5px;">           Display           <div style="display: flex; justify-content: space-between; margin-top: 10px;"> <span>Set Point 2 with tenth digit <input checked="" type="checkbox"/></span> <span>Adjustment Set Point 2 effective or offset <input checked="" type="checkbox"/></span> </div> </div>																	
<div style="border: 1px solid black; padding: 5px;">           Set Point 2           <table style="width: 100%; margin-top: 10px;"> <tr> <td style="width: 50%;">upper adjustable range Set Point 2 <input type="text" value="3.0"/></td> <td style="width: 50%;">Unit Set Point 2 Row 1 <input type="text" value="°C"/></td> </tr> <tr> <td>Lower adjustable range Set Point 2 <input type="text" value="-3.0"/></td> <td>Unit Set Point 2 Row 2 <input type="text"/></td> </tr> <tr> <td>Jumping distance Set Point 2 <input type="text" value="0.5"/></td> <td>Unit Set Point 2 Row 3 <input type="text"/></td> </tr> <tr> <td>Set Point 2 after Reset <input type="text" value="22.0"/></td> <td>Text Set Point 2 Row 1 <input type="text"/></td> </tr> <tr> <td></td> <td>Text Set Point 2 Row 2 <input type="text" value="Sollwert 2"/></td> </tr> </table> </div>								upper adjustable range Set Point 2 <input type="text" value="3.0"/>	Unit Set Point 2 Row 1 <input type="text" value="°C"/>	Lower adjustable range Set Point 2 <input type="text" value="-3.0"/>	Unit Set Point 2 Row 2 <input type="text"/>	Jumping distance Set Point 2 <input type="text" value="0.5"/>	Unit Set Point 2 Row 3 <input type="text"/>	Set Point 2 after Reset <input type="text" value="22.0"/>	Text Set Point 2 Row 1 <input type="text"/>		Text Set Point 2 Row 2 <input type="text" value="Sollwert 2"/>
upper adjustable range Set Point 2 <input type="text" value="3.0"/>	Unit Set Point 2 Row 1 <input type="text" value="°C"/>																
Lower adjustable range Set Point 2 <input type="text" value="-3.0"/>	Unit Set Point 2 Row 2 <input type="text"/>																
Jumping distance Set Point 2 <input type="text" value="0.5"/>	Unit Set Point 2 Row 3 <input type="text"/>																
Set Point 2 after Reset <input type="text" value="22.0"/>	Text Set Point 2 Row 1 <input type="text"/>																
	Text Set Point 2 Row 2 <input type="text" value="Sollwert 2"/>																
MB_NO_ERROR						<input type="button" value="Write"/>	<input type="button" value="Read"/>										

#### 7. Configuration of the controller

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	<b>Controller settings</b>	Fan settings																
Modbus Slave <input type="text" value="1"/>																							
<div style="border: 1px solid black; padding: 5px;">           General settings           <table style="width: 100%; margin-top: 10px;"> <tr> <td>Night-lowering <input type="text" value="4.0 K"/></td> <td></td> </tr> <tr> <td>Night-lowering after <input type="text" value="0 min"/></td> <td></td> </tr> <tr> <td>Control Mode <input type="text" value="Control_auto"/></td> <td></td> </tr> </table> </div>				Night-lowering <input type="text" value="4.0 K"/>		Night-lowering after <input type="text" value="0 min"/>		Control Mode <input type="text" value="Control_auto"/>		<div style="border: 1px solid black; padding: 5px;">           General settings Setpoint 1           <table style="width: 100%; margin-top: 10px;"> <tr> <td>PWM-Cycle time <input type="text" value="15 min"/></td> <td></td> </tr> <tr> <td>Dead zone between heating and cooling <input type="text" value="4.0 K"/></td> <td></td> </tr> <tr> <td>Antifreeze <input type="text" value="6.0 K"/></td> <td></td> </tr> <tr> <td>min. control variable with control variable &gt; 0 <input type="checkbox"/></td> <td></td> </tr> </table> </div>				PWM-Cycle time <input type="text" value="15 min"/>		Dead zone between heating and cooling <input type="text" value="4.0 K"/>		Antifreeze <input type="text" value="6.0 K"/>		min. control variable with control variable > 0 <input type="checkbox"/>			
Night-lowering <input type="text" value="4.0 K"/>																							
Night-lowering after <input type="text" value="0 min"/>																							
Control Mode <input type="text" value="Control_auto"/>																							
PWM-Cycle time <input type="text" value="15 min"/>																							
Dead zone between heating and cooling <input type="text" value="4.0 K"/>																							
Antifreeze <input type="text" value="6.0 K"/>																							
min. control variable with control variable > 0 <input type="checkbox"/>																							
<div style="border: 1px solid black; padding: 5px;">           Parameter heating Setpoint1           <table style="width: 100%; margin-top: 10px;"> <tr> <td>Proportional range <math>\lambda_P</math> <input type="text" value="4.0 K"/></td> <td></td> </tr> <tr> <td>Reset time <math>T_n</math> <input type="text" value="100 min"/></td> <td></td> </tr> <tr> <td>max. Control variable <input type="text" value="100 %"/></td> <td></td> </tr> <tr> <td>min. Control variable <input type="text" value="0 %"/></td> <td></td> </tr> </table> </div>				Proportional range $\lambda_P$ <input type="text" value="4.0 K"/>		Reset time $T_n$ <input type="text" value="100 min"/>		max. Control variable <input type="text" value="100 %"/>		min. Control variable <input type="text" value="0 %"/>		<div style="border: 1px solid black; padding: 5px;">           Parameter cooling Setpoint 1           <table style="width: 100%; margin-top: 10px;"> <tr> <td>Proportional range <math>\lambda_P</math> <input type="text" value="4.0 K"/></td> <td></td> </tr> <tr> <td>Reset time <math>T_n</math> <input type="text" value="100 min"/></td> <td></td> </tr> <tr> <td>max. Control variable <input type="text" value="100 %"/></td> <td></td> </tr> <tr> <td>min. Control variable <input type="text" value="0 %"/></td> <td></td> </tr> </table> </div>				Proportional range $\lambda_P$ <input type="text" value="4.0 K"/>		Reset time $T_n$ <input type="text" value="100 min"/>		max. Control variable <input type="text" value="100 %"/>		min. Control variable <input type="text" value="0 %"/>	
Proportional range $\lambda_P$ <input type="text" value="4.0 K"/>																							
Reset time $T_n$ <input type="text" value="100 min"/>																							
max. Control variable <input type="text" value="100 %"/>																							
min. Control variable <input type="text" value="0 %"/>																							
Proportional range $\lambda_P$ <input type="text" value="4.0 K"/>																							
Reset time $T_n$ <input type="text" value="100 min"/>																							
max. Control variable <input type="text" value="100 %"/>																							
min. Control variable <input type="text" value="0 %"/>																							
MB_NO_ERROR						<input type="button" value="Write"/>	<input type="button" value="Read"/>																



8. Configuration of the fan stages

General	Display	Buttons / Inputs	External values	Setpoint 1	Setpoint 2	Controller settings	Fan settings
Modbus Slave <input type="text" value="1"/>							
Parameter heating Setpoint 1				Parameter cooling Setpoint 1			
Fan stage 1 <input type="text" value="10 %"/>				Fan stage 1 <input type="text" value="10 %"/>			
Fan stage 2 <input type="text" value="30 %"/>				Fan stage 2 <input type="text" value="30 %"/>			
Fan stage 3 <input type="text" value="70 %"/>				Fan stage 3 <input type="text" value="70 %"/>			
min. Fan stage <input type="text" value="Fan_off"/>				min. Fan stage <input type="text" value="Fan_off"/>			
Configuration page for Devices with fan control							
MB_NO_ERROR						<input type="button" value="Write"/> <input type="button" value="Read"/>	

**Functional description:**

The individual configuration parameters of the multi-function room operating panels can be set in the ConfigWRF06 visualization. In addition, the visualization interface allows you to view the existing settings. There are input elements on the interface for each displayable text of the room operating panel.

**Note:**

- Pay attention to the type when configuring the WRF06 room operating panel. Not all settings are relevant for all types (see WRF06-RS-485-MODBUS protocol description).
- Visualization requires the **FbWRF06Config** function block.
- The interface is only available if the **FbWRF06Config** function block has been enabled using the "**xEnable**" input at the function block.
- Configuration options of the digital inputs

Input Configuration	WRF06LCD Function	Output values of typWRF06_OUTPUT
none_function	No action	Status (normally open contact)
open_contact	No action	Status (normally closed contact)
open_dew_point	Dew point (normally closed contact)	Status (normally closed contact)
open_energy_hold_off	Window contact (normally closed contact)	Status (normally closed contact)

open_alarm_message	Alarm message (normally closed contact)	Status (normally closed contact)
open_room_occupancy	Room occupancy (normally closed contact)	Status (normally closed contact)
open_message	Message (normally closed contact)	Status (normally closed contact)
open_controller_auto_off	Controller Auto/Off (normally closed contact)	Status (normally closed contact)
open_control_heating_cooling	Heating/cooling (normally closed contact)	Status (normally closed contact)
open_counter_rising_edge	No action	Counter of the rising edges between two read cycles (normally closed contact)
open_counter_rising_falling_edge	No action	Counter of the rising and falling edges between two read cycles (normally closed contact)
open_impulse_time	No action	Measurement of the impulse time in 100 ms between two read cycles (normally closed contact)
open_reset_set_temperature_1	Reset of set point 1 to base set point (normally closed contact)	Status (normally closed contact)
close_contact	No action	Status (normally open contact)
close_dew_point	Dew point (normally open contact)	Status (normally open contact)
close_energy_hold_off	Window contact (normally open contact)	Status (normally open contact)
close_alarm_message	Alarm message (normally open contact)	Status (normally open contact)
close_room_occupancy	Room occupancy (normally open contact)	Status (normally open contact)
close_message	Message (normally open contact)	Status (normally open contact)
close_controller_auto_off	Controller Auto/Off (normally open contact)	Status (normally open contact)
close_control_heating_cooling	Heating/cooling (normally open contact)	Status (normally open contact)

close_counter_rising_edge	No action	Counter of the rising edges between two read cycles (normally open contact)
close_counter_rising_falling_edge	No action	Counter of the rising and falling edges between two read cycles (normally open contact)
close_impulse_time	No action	Measurement of the impulse time in 100 ms between two read cycles (normally open contact)
close_reset_set_temperature_1	Reset of set point 1 to base set point (normally open contact)	Status (normally open contact)



WAGO Kontakttechnik GmbH & Co. KG  
P.O. Box 2880 • D-32385 Minden  
Hansastraße 27 • D-32423 Minden  
Phone: 05 71/8 87 – 0  
Fax: 05 71/8 87 – 1 69  
E-mail: info@wago.com

Internet: <http://www.wago.com>

---