

xxter logic manual

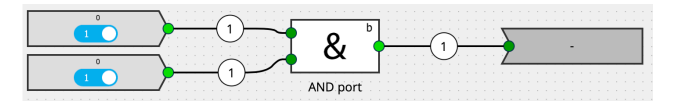
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xxter logic introduction

With the xxter logic module you can create and test logic schematics in an intuitive graphical environment, and apply it in the home or building automation.



There are many different logical blocks available, varying from simple AND ports to virtual dimmers. By combining multiple blocks in one schema, you can create complex automations.

This manual explains how a logic schematic can be created, how you can test it and how to commission it. As an addendum to this manual an overview is included of all the existing logic elements, with a complete explanation how they can be used.

More information about xxter can be found on our website <u>www.xxter.com</u> and on our forum <u>forum.xxter.com</u>. On our website, you can also find our installation and user manuals.

Configuring logic

The xxter logic configuration is done online, in the *My xxter* environment (<u>https://my.xxter.com/</u>). Login with your professional account and select the xxter project for which you want to configure a logic schematic. Select the "Logic" option on the left-hand side.



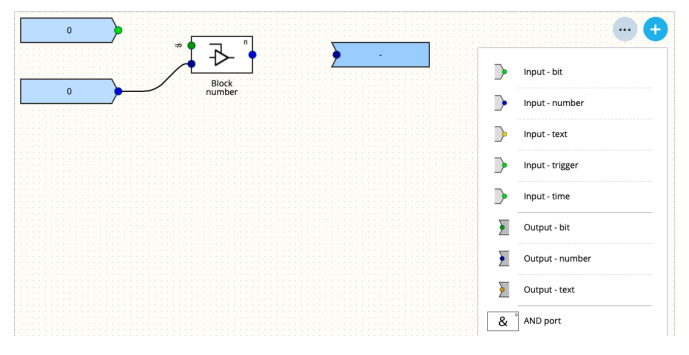
On this page you can add a new logic schematic and edit, duplicate and delete existing schematics. You can disable a schematic (so it will not be executed) by clicking on the checkbox in front of the name.

When you add or edit a schematic, the schema editor will open. In a new schematic, by default a binary input and binary output will be displayed. By clicking on the plus icon on the top right of the screen, you can add logic elements. By clicking on the three dots, you can rename a schematic, save it and close the editor. From this menu, you also start the schematic simulator.



Every input, output or logical block is clearly colour coded on the connectors, indicating which data type can be connected. Green means a binary input (1 or 0), blue a numeric value and yellow a textual value. Outgoing connectors are lighter in colour and an incoming connector is darker in colour. Logical blocks can only be connected to connectors of the same type. You can connect up to 10 lines to one connector (incoming or outgoing).

You can connect elements by dragging your mouse from one connector to the other. It is not mandatory to always connect all connectors of a logical block. If no connector is connected, that input is simply ignored.



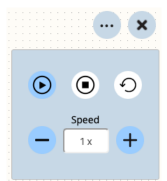
Every input, output or logical block has parameters. For instance, an input can be set up as a constant, or be linked to a component from the automation.

By clicking on the element, the parameters will be shown on the right-hand side of the screen. From this panel you can also delete an element. An overview of all elements and their parameters is included at the end of this manual.

When you have created a logic schematic, don't forget to save it, using the icon with the three dots. From this menu, you can also close the schematic editor.

Testing logic

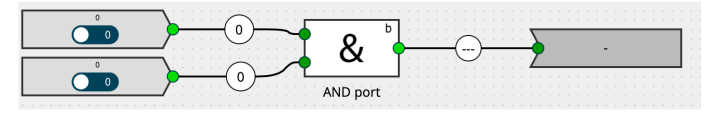
Before commissioning logic in the automated home or building, we advise to always test the schematic first. By clicking on the icon with the three dots and then on the play icon, the schematic will reopen in simulation mode. In this mode it is not possible to make changes to the schematic. By pressing the cross icon in the top right corner, you will return to edit mode.



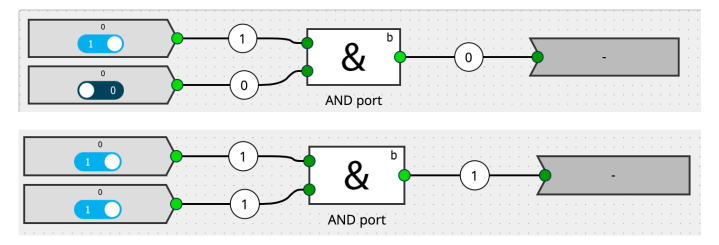
Input		
Source	Component	0
Current temper	ature living room - Temperature	
	Delete	

In simulation mode, you can use the menu with the three dots to start and stop the simulation, reset the simulation or change the speed of the simulation. The speed is particularly relevant for logical blocks that perform actions over time, like for instance a light timer, watchdog or delay module.

In simulation mode, you can manually assign virtual values to all inputs. Initially all values are always 0.



When you change a value of an input, the connected logical block is activated and the logic is performed. On the outgoing connector(s) the value will be shown, which is the result of the logic. This way, you can test if the logic schematic works as intended.



Commissioning logic

When you are happy with the logic schematic you created, don't forget to save it, before closing the editor.



By loading the appropriate xxter project, for which you have created the schematic, on the xxter controller, the logic schematic will become active.

To do this, log in on the xxter controller and press "Load configuration".

You can verify how the logic is running real time, by enabling the user log for logic, on the *Basic – Settings* page of the xxter controller. When you open the user log, you can see that the input changes for any logical block are logged as well as the resulting output. Every logical block has a unique ID, which can be found in the online logic editor in the *Parameters* window.

Addendum: Logic elements

There are many different logic elements that can be used in a logic schematic. In this addendum all existing logic elements are listed with an explanation how they work, which parameters are available and what the available inputs and outputs are.

Inputs

1. Input - bit

	0		Binary input that can be used as an input for other logic blocks.
Param	eters:		
-	Туре:		
	 Component 		
	 Constant value 		
-	Constant value	- Depending type: C	constant for the input, either 1 / ON or 0 / OFF
-	Component	- Depending type: E	inary value from the project
IN:			OUT:
-	n/a		- Binary value, depending on parameters

2. Input - number

	0		Number input that can be used as an input for other logic blocks.
Param	eters:		
-	Туре:		
	 Component 		
	 Constant value 		
-	Constant value	- Depending type: Co	onstant for the input, numeric value
-	Component	- Depending type: Nu	umeric value from the project
IN:			OUT:
-	n/a		 Numeric value, depending on
			parameters

3. Input – text

	0		Text input that can be used as an input for other logic blocks.
Parame	eters:		
-	Туре:		
	 Component 		
	 Constant value 		
-	Constant value	- Depending type: Co	onstant for the input, textual value
-	Component	- Depending type: Te	extual value from the project
IN:			OUT:
-	n/a		- Textual value, depending on parameters

4. Input – trigger

Trigger	Binary input that can be used as an input for other logic blocks. The binary output will be 1 / ON if the trigger is active. Only the Artnet trigger can also give a 0 / OFF as a trigger.		
Parameters:			
- Type:			
 HTTP trigger 	- Activated HTTP trigger		
 SIP trigger 	- Activated SIP trigger		
 DoorBird trigger 	 Activated trigger from a DoorBird intercom 		
 Artnet trigger 	- Artnet trigger, gives a 1 when the value is greater than 0, otherwise 0		
 Presence detection 	- Detected presence of one or more persons		
 Page opened 	- Opened page in the visualization		
 Location trigger 	- Detected presence based on an iBeacon		
- Trigger settings	- Depending type		
IN:	OUT:		
- n/a	 Binary value, gives 1 / ON if the condition is met 		

5. Input – time

		Time	Binary input that can be used as an input for other logic blocks. The binary output will be set to 1 / ON at the start time and 0 / OFF on the end time.
Param	eters:		
-	Weekdays	- Which weekdays (N	Ionday to Sunday) the time trigger should work
-	Start time		ne before or after sunrise or sunset, putput should become 1 / ON
-	End time		e before or after sunrise or sunset, putput should become 0 / OFF
IN:			OUT:
-	n/a		 Binary value, gives 1 / ON and 0 / OFF depending on start and end time.

Outputs

6. Output-bit

-	Binary output that can be used to process the result of the logic blocks.		
Parameters:			
- Destination:			
 Component 	- Component from the project		
o Scene	- Scene from the project, with optional action depending on value		
 Script 	- Script from the project, with optional action depending on value		
 Command 	- Command from the project (2 options, depending on value)		
 Presence simulation 	- Start, Stop or Record of the simulation, depending on value		
 Alert service 	- Alert service, to which a value can be passed		
- Details destination	- Depending on destination, 1 or 2 parameters		
IN:	OUT:		
- Binary input	- n/a		

7. Output – number

-	Numeric output that can be used to process the result of the logic blocks.
Parameters:	
- Destination:	
 Component 	- Component from the project
 Command 	 Command from the project, to which a value can be passed
 Alert service 	- Alert service, to which a value can be passed
 Details destination 	- Depending on destination
IN:	OUT:
- Numeric input	- n/a

8. Output – text

-		Textual output that can be used to process the result of the logic blocks.
Parameters:		
- Destination:		
 Component 	- Component from t	ne project
 Alert service 	- Alert service, to wh	ich a value can be passed
- Details destination	- Depending on dest	ination
IN:		OUT:
- Textual input		- n/a

Basic blocks

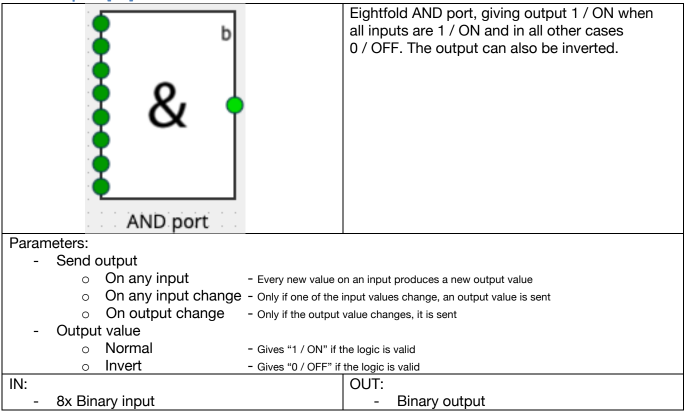
9. AND port

S. Alle port	
AND port	Twofold AND port, giving output 1 / ON when all inputs are 1 / ON and in all other cases 0 / OFF. The output can also be inverted.
Parameters:	
- Send output	
 On any input - Every new val 	lue on an input produces a new output value
 On any input change - Only if one of 	the input values change, an output value is sent
	tput value changes, it is sent
- Output value	
 Normal - Gives "1 / ON 	" if the logic is valid
○ Invert - Gives "0 / OF	F" if the logic is valid
IN:	OUT:
- 2x Binary input	- Binary output

10. AND port [4v]

AND port	Fourfold AND port, giving output 1 / ON when all inputs are 1 / ON and in all other cases 0 / OFF. The output can also be inverted.
Parameters:	
- Send output	
 On any input 	- Every new value on an input produces a new output value
	- Every new value on an input produces a new output value
, , , , , , , , , , , , , , , , , , ,	 Only if one of the input values change, an output value is sent
 On output change 	 Only if the output value changes, it is sent
 Output value 	
 Normal 	- Gives "1 / ON" if the logic is valid
○ Invert	- Gives "0 / OFF" if the logic is valid
IN:	OUT:
- 4x Binary input	- Binary output

11. AND port [8v]



12. OR port

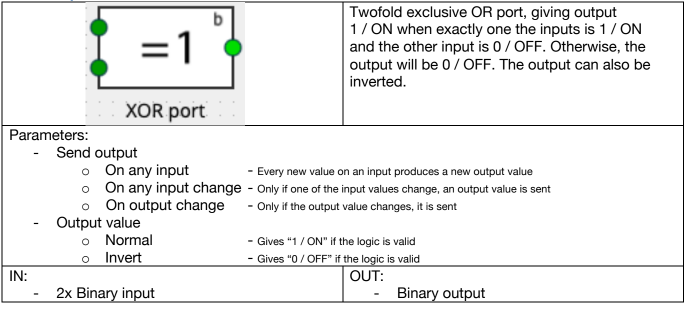
121011 0010		
≥1 ⁵		Twofold OR port, giving output 1 / ON when one the inputs is 1 / ON and if all the inputs are 0 / OFF, the output will also be 0 / OFF. The output can also be inverted.
OR port		
Parameters:		
- Send output		
 On any input 	- Every new value of	n an input produces a new output value
 On any input change 	- Only if one of the	input values change, an output value is sent
 On output change 	- Only if the output	value changes, it is sent
- Output value		
o Normal	- Gives "1 / ON" if the logic is valid	
∘ Invert	- Gives "0 / OFF" if the logic is valid	
IN:		OUT:
- 2x Binary input		- Binary output

13.OR port [4v]

≥1 ^b	Fourfold OR port, giving output one the inputs is 1 / ON and if 0 / OFF, the output will also be output can also be inverted.	all the inputs are
Parameters:		
- Send output		
• On any input - Every new value on an input produces a new output value		
 On any input change 	Only if one of the input values change, an output value is sen	t
• On output change - Only if the output value changes, it is sent		
- Output value		
o Normal	- Gives "1 / ON" if the logic is valid	
o Invert	Gives "0 / OFF" if the logic is valid	
IN:	OUT:	
- 4x Binary input	- Binary output	

14. OR port [8v]		
≥1 OR port	Eightfold OR port, giving output 1 / ON when one the inputs is 1 / ON and if all the inputs are 0 / OFF, the output will also be 0 / OFF. The output can also be inverted.	
Parameters:		
- Send output		
 On any input 	- Every new value on an input produces a new output value	
	 Only if one of the input values change, an output value is sent 	
 On output change 	 Only if the output value changes, it is sent 	
- Output value		
o Normal	- Gives "1 / ON" if the logic is valid	
o Invert	- Gives "0 / OFF" if the logic is valid	
IN:	OUT:	
- 8x Binary input	- Binary output	

15.XOR port



16. Invert bit		
Invert bit	Binary inverter, giving output 1 / ON if the input is 0 / OFF and 0 / OFF if the input is 1 / ON.	
Parameters:		
- Send output		
 On any input - Every new value 	on an input produces a new output value	
 On output change - Only if the output 	- Only if the output value changes, it is sent	
IN:	OUT:	
- 1x Binary input	- Binary output	

17. Bit toggle

status	Toggle, changing the output $(1 / ON > 0 / OFF$ or 0 / OFF > 1 / ON) on every binary input or pulse. The status can be provided as additional input to be inverted on toggle.
Parameters:	·
- Toggle on	
• 0 (OFF) - Only change the o	putput if a 0 is received
• 1 (ON) - Only change the o	putput if a 1 is received
 0 and 1 (OFF/ON) - Always change the 	e output, regardless whether a 0 or 1 is received
- Send output	
• On any input - Every new value of	on an input produces a new output value
• On any input change - Only if one of the input values change, an output value is sent	
	value changes, it is sent
IN:	OUT:
 Binary input providing the pulse, leading to the toggle Binary status, that should be inverted at toggle 	 Binary output, giving the inverted value of the status input, according to the parameters

18. Delay bit

time (s)		Delayed binary output, where the incoming telegram or pulse is sent on after the provided time.
Parameters:		
- Delay		
○ 0 (OFF)	- Only change the c	putput if a 0 is received
○ 1 (ON)	- Only change the output if a 1 is received	
\circ 0 and 1 (OFF/ON)	- Always change the output, regardless if a 0 or 1 is received	
- Send output		
 On any input 	- Every new value on an input produces a new output value	
 On any input change 	e - Only if one of the input values change, an output value is sent	
 On output change 	- Only if the output value changes, it is sent	
- Restart timer		
o "-"	- A new value on the input while the timer is running, will be ignored	
 On input 	- A new value on th	e input will always reset the timer
IN:		OUT:
 Numeric input, providing the 	delay to be	 Binary output, that will be the same as
used in seconds		the binary input, after the provided time
 Binary input, that is to be delayed 		has passed

19. Delay number

time (s) Delay number		Delayed numeric output, where the incoming numeric value is sent on after the provided time.
Parameters:		
- Send output		
 On any input 	- Every new value of	n an input produces a new output value
 On output change 	- Only if the output	value changes, it is sent
- Restart timer		
o "-"	- A new value on th	e input while the timer is running, will be ignored
 On input 	- A new value on th	e input will always reset the timer
IN:		OUT:
 Numeric input, providing the 	e delay to be	 Numeric output, that will be the same
used in seconds		as the numeric input, after the provided
- Numeric input, that is to be	delayed	time has passed

20. Compare number

a a ? b b Compare number	Compares both incoming values according to the set parameter and provides the result as a binary output. For example, if the parameter is set as "A=B" and values A and B are both the same, the output will be 1 / ON, and otherwise 0 / OFF.	
Parameters:		
- Compare value		
○ A < B - A must be sm	aller than B	
\circ A \leq B - A must be sm	aller or equal to B	
○ A = B - A must be equ	ual to B	
○ A > B - A must be gre	ater than B	
\circ A \geq B - A must be gree	ater or equal to B	
○ A <> B - A must not be	equal to B	
- Send output		
 On any input - Every new val 	- Every new value on an input produces a new output value	
 On output change - Only if the out 	put value changes, it is sent	
IN:	OUT:	
- Numeric value A, to compare	- Binary output, providing the result of the	
- Numeric value B, to compare	comparison	

21. Block bit

⇒ Block bit		Only passes the incoming binary value through as an output when it is not blocked.
Parameters:		
 Block input if 		
○ Block = 0	- Block the input, if	the blocking is BIT is set to 0 / OFF
 o Block = 1 	- Block the input, if	the blocking is BIT is set to 1 / ON
 Send when start blocking 	- Option to send an	n output when the input is blocked: disabled, 0 / OFF or 1 / ON
 Send when stop blocking 	•	n output when the input is no longer blocked: / OFF, 1 / ON or the current input value
 Send output 		
 On any input 	- Every new value of	on an input produces a new output value
 On any input change 	- Only if one of the	input values change, an output value is sent
 On output change 	- Only if the output	value changes, it is sent
IN:		OUT:
 Binary input, with the blocki 	ng BIT	 Binary output, passing on the incoming
 Binary input, to pass throug 	า	binary value if it is not blocked

22. Block number

⇒ → Block number		Only passes the incoming numeric value through as an output when it is not blocked.
Parameters:		
 Block input if 		
○ Block = 0	- Block the input, if	the blocking is BIT is set to 0 / OFF
 o Block = 1 	- Block the input, if	the blocking is BIT is set to 1 / ON
- Send when stop blocking	•	output when the input is no longer blocked: the current input value
- Send output		
 On any input 	- Every new value of	on an input produces a new output value
• On any input change - Only if one of the input values change, an output value is sent		input values change, an output value is sent
 On output change 	- Only if the output	value changes, it is sent
IN:		OUT:
- Binary input, with the blockir	ng BIT	 Numeric output, passing on the
 Numeric input, to pass through 		incoming number if it is not blocked

23. Block text

]	Only passes the incoming text value through as an output when it is not blocked.
Parameters:		
- Block input if		
\circ Block = 0	- Block the input, if	the blocking is BIT is set to 0 / OFF
○ Block = 1	- Block the input, if the blocking is BIT is set to 1 / ON	
 Send output 		
 On any input 	- Every new value on an input produces a new output value	
 On any input change 	• On any input change - Only if one of the input values change, an output value is sent	
 On output change 	 On output change - Only if the output value changes, it is sent 	
IN:		OUT:
 Binary input, with the blocking BIT 		 Text output, passing on the incoming
 Text input, to pass through 		text if it is not blocked

24. Filter bit

Filter bit	Only passes the incoming (bottom) binary value through as an output when it is the same as the filter (top) value.
Parameters:	
N/A	
IN:	OUT:
 Binary input, with the filter value BIT 	- Binary output, passing on the incoming
- Binary input, to pass through	binary value if it is the same as the filter value

25. Filter number

Filter number	Only passes the incoming (bottom) numeric value through as an output when it is the same as the filter (top) value.
Parameters: - N/A	
IN: - Numeric input, with the filter value - Numeric input, to pass through	OUT: - Numeric output, passing on the incoming number if it is the same as the filter value

26. Min number

min ⁿ	Provides the minimal value of both numeric inputs as an output.
Parameters:	
- Send output	
 On any input Every new value on an input produces a new output value 	
• On any input change - Only if one of the input values change, an output value is sent	
 On output change - Only if the output value changes, it is sent 	
IN:	OUT:
- 2x Numeric input	 Numeric output, equal to the lowest value of the inputs

27. Max number

max Max number	Provides the maximum value of both numeric inputs as an output.	
Parameters:		
- Send output		
 On any input Every new value on an input produces a new output value 		
 On any input change - Only if one of the input values change, an output value is sent 		
 On output change - Only if the output value changes, it is sent 		
IN:	OUT:	
- 2x Numeric input	 Numeric output, equal to the highest value of the inputs 	

28. Average number

avg	Provides the average value of both numeric inputs as an output.
Average	
Parameters:	
- Send output	
 On any input Every new value on an input produces a new output value 	
 On any input change - Only if one of the input values change, an output value is sent 	
 On output change - Only if the output value changes, it is sent 	
IN:	OUT:
- 2x Numeric input	 Numeric output, equal to the average value of the inputs

29. Absolute

abs	Provides the absolute value of the numeric input as an output. So, a negative value is made positive. For instance, -20 becomes 20. Positive values remain unchanged.	
Absolute		
Parameters:		
- Send output		
• On any input - Every new value of	• On any input - Every new value on an input produces a new output value	
 On any input change - Only if one of the input values change, an output value is sent 		
 On output change - Only if the output value changes, it is sent 		
IN:	OUT:	
- Numeric input	 Numeric output, equal to the absolute value of the input. 	
	value of the input	

30. Math fur	nction		
a b	(a?b) Math function		Performs the set math function on both inputs and provides it as an output.
Parameters:			
- Functi	on		
0	a + b	- Add	
0	a - b	- Subtract	
0	axb	 Multiply 	
0	a/b	- Divide	
0	a ^ b	- Exponentiation	
- Send	output		
0	On any input	- Every new value of	n an input produces a new output value
0	On any input change	- Only if one of the	input values change, an output value is sent
0	On output change	- Only if the output	value changes, it is sent
IN:			OUT:
- 2x Nu	meric input		 Numeric output, as a result of the math function on both inputs

Conversion

31.Bit => number

n 0 n 1 $b \rightarrow n$ Bit => number	Convert a binary value into a numeric value, based on the provided inputs.
Parameters:	
- Send output	
• On any input - Every new value of	on an input produces a new output value
• On any input change - Only if one of the input values change, an output value is sent	
 On output change - Only if the output 	value changes, it is sent
IN:	OUT:
 Numeric input with the value for binary input 0 / OFF Numeric input with the value for binary input 1 / ON 	 Numeric output, equal to input n 0 if the binary input is 0 / OFF and equal to n 1 if it is 1 / ON
input 1 / ON - Binary input	
- Binary input	

32. Bit => text

$t 0 \qquad b \rightarrow n$ Bit => text	Convert a binary value into a text value, based on the provided inputs.
Parameters:	
- Send output	
 On any input Every new value on an input produces a new output value 	
• On any input change - Only if one of the input values change, an output value is sent	
 On output change - Only if the output 	value changes, it is sent
IN:	OUT:
- Text input with the value for binary input	- Text output, equal to input t 0 if the
0 / OFF	binary input is 0 / OFF and equal to t 1 if
- Text input with the value for binary input	it is 1 / ON
1 / ON	
- Binary input	

33.Number => text

$ \begin{array}{c} 0 = abc \\ 1 = cde \\ 2 = efg \end{array} $ Number => text	Convert a numeric value into a text value, based on the set parameters. An unknown numeric value is ignored and does not lead to a new output.
Parameters:	
- 20x [Numeric value]	
• Text value - Translation table	of 20 numeric values to be converted into text
IN:	OUT:
- Numeric input	 Text output, based on the translation table in the parameters

34. Format number

• format •		Formats a numeric value as a text, for instance the number 19,3512 as "Max 19,35 KWh".
Format number		
Parameters:		
- Decimals	 Amount of digits after the comma, to which should be rounded down 	
- Prefix text	- Text to be placed in front of the number	
- Suffix text	- Text to be placed behind the number	
IN:		OUT:
- Numeric input		- Text output, displaying the numeric
		value as a formatted text

Intelligent elements

35. Button detector

Button detector	Interprets the pulse from a push button into three possible outputs: single push, double push and long push. Depending on the detected pulse it produces a 1 / ON for one of the three outputs.
Parameters:	
- n/a	
IN:	OUT:
- Binary input	 Binary output for single push Binary output for double push Binary output for long push

36. Counter

R + Counter	Provides a numeric output based on the amount of counted pulses on the binary inputs.	
Parameters:		
- n/a		
IN:	OUT:	
 Binary input to reset the counter 	 Numeric output with the count value 	
 Binary input to increase the counter 		
 Binary input to decrease the counter 		

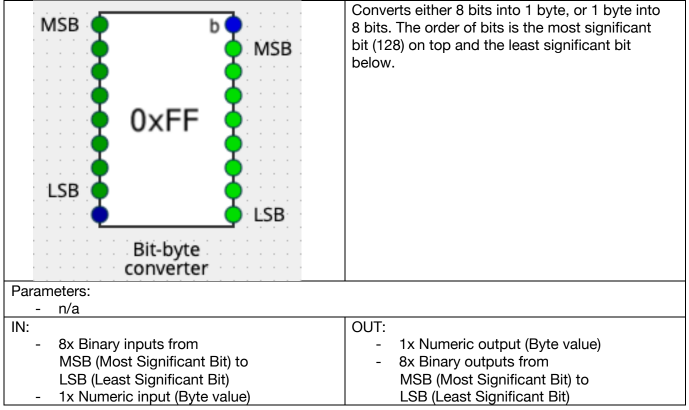
37. Light timer

time (s)	Provides a delayed shut off for the provided amount of seconds after a 1 / ON binary input. Optionally, a 0 / OFF value can cancel the timer and shut off the output immediately.	
Light timer		
Parameters:		
- Allow immediate off		
• Yes - An input of 0 / OFF immediately sets the output to 0 / OFF as well		
 No An input of 0 / OFF is ignored 		
IN:	OUT:	
- Numeric input with the delay time in	 Binary output providing 1 / ON for the 	
seconds	duration of the provided delay time	
- Binary input		

38. Watchdog

Watchdog	Gives an alarm on the binary output when there has been no new input (either 0 / OFF or 1 / ON) within the provided period of time.	
Parameters:		
 Watchdog timeout (s) Amount of seconds wherein a new pulse is required on the binary input Send on Alarm 		
	- Send a 0 / OFF to the binary output as an alarm	
	- Send a 1 / ON to the binary output as an alarm	
IN:	OUT:	
- Binary input to be monitored	- Binary output where the alarm is sent	

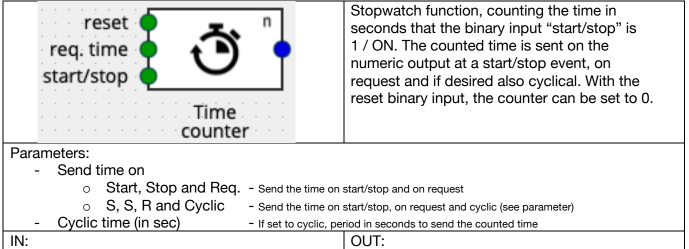
39. Bit-byte converter



40. Threshold

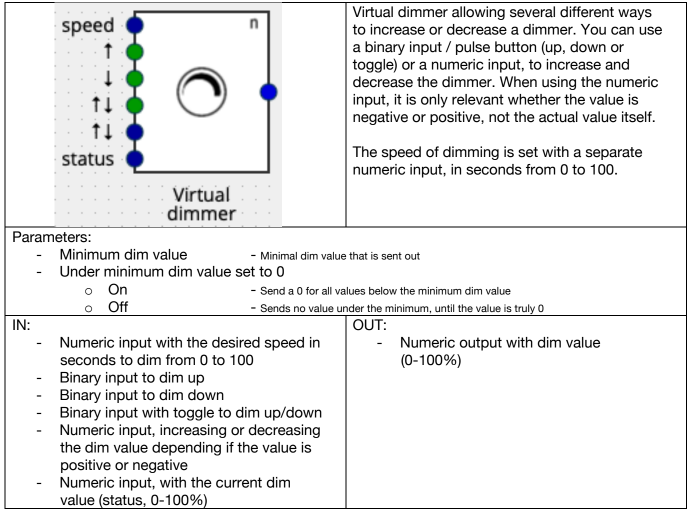
max min Threshold		Validates the bottom numeric input value in regard to the threshold values and sends a value to the corresponding binary output if it is out of range. The threshold validation can be blocked with a binary input.	
Parameters:		·	
- Use threshold			
o Upper	 Only the upper this 	 Only the upper threshold is validated 	
o Lower	- Only the lower threshold is validated		
 Upper and lower 	- Both thresholds are validated		
 Block input when 			
\circ Block = 0	- Block the input when the blocking BIT is 0 / OFF		
• Block = 1	- Block the input when the blocking BIT is 1 / ON		
 Send on upper threshold 			
o 0	- When the upper threshold is exceeded, send a 0 / OFF		
o 1	- When the upper threshold is exceeded, send a 1 / ON		
- Send on lower threshold			
o 0	- When the lower threshold is exceeded, send a 0 / OFF		
0 1	- When the lower threshold is exceeded, send a 1 / ON		
- Send output			
 On any input 	- Every new value on an input produces a new output value		
 On output change 	 Only if the output 	value changes, it is sent	
IN: OUT:			
- Binary input, with the blocking BIT		- Binary output when the upper threshold	
- Numeric input with the upper threshold		is exceeded	
 Numeric input with the lower threshold 		- Binary output when the lower threshold	
 Numeric input that is to be validated 		is exceeded	

41. Time counter



Binary input to reset the counter
 Binary input to request the current counted time
 Binary input to start / stop the counter

42. Virtual dimmer



43. Multiplexer

$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\\end{array}$		With the multiplexer, you can use the bottom numeric value as a search index to select one of the 8 other numeric input values as the output value. Using the parameters, you can configure which input refers to which search index. When the search index matches one of the parameters of the input values, the numeric value of that input is passed through to the numeric output.
Parameters:		
	- [1 - 8] Input values - The values that should match the search index	
- Input nr 8 behavior		
 As value 	 Input 8 has its own index, as set by the parameter 	
 Default (all other) 	 Input 8 is seen as default, when the search index doesn't match any of the values set for 1 to 7 	
IN:		OUT:
- 8x Numeric input for input 1 to 8		- Numeric output with the selected value
- Numeric input used as search index		from one of the inputs

44. Curve alteration

Curve	With curve alteration, input values can be translated to different output values to achieve a steeper or flatter curve, for instance for a dimmer. By creating a mapping of 10 points to new values, the module will automatically calculate all intermediate values.	
alteration	displayed	
Parameters:		
- 10x Input – Output mapping - Table with 10 translate values, to adjust the curve as desired		
IN:	OUT:	
- Numeric input	- Numeric output	

45. Dynamic curve alteration

