C4-KNX-LM LM/S1.41 Logic Module, MDRC,C4 Product Manual





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This manual describes the function and configuration of the Logic Module, MDRC *SKU C4-KNX-LM (KNXPROD File Name: LM/S 1.41. Download: <u>ctrl4.co/knx-lm</u>)*. Subject to change.

Exclusion of liability:

Although the contents of this document have been checked to ensure that they are consistent with the hardware and software, deviations cannot be completely excluded.

We therefore cannot accept liability. Any necessary corrections will be incorporated in new versions of the manual.

Please inform us of any suggested improvements.

200-00551-B 1026218 LW C4-KNX-LM

1 General

1.1About this manualThis manual will provide support for carrying out the commissioning of the
Logic Module, MDRC SKU C4-KNX-LM (KNXPROD File Name: LM/S 1.41.
Download: ctrl4.co/knx-lm).

The manual is directed at the commissioning engineer of the Logic Module. All the necessary steps for the initial commissioning stage are explained and the available functions are described.

This manual is divided into the following sections:

- Description of the device technology (Chapter 2)
- Installation (Chapter 3)
- Operation (Chapter 4)
- Commissioning (Chapter 5)
- Planning and application (Chapter 6)
- Appendix (Chapter 7)
- 1.2 Product and functional overview EVery EIB installation has its own requirements. The Logic Module, C4-KNX-LM (*KNXPROD File Name: LM/S 1.41. Download: <u>ctrl4.co/knx-lm</u>) makes 12 different functions available in one device for special logic operations between sensors and actuators.*

Each Logic Module can carry out 3 of the following functions simultaneously:

- Format converter
- Logic gates
- Min./Max. value indication
- Threshold values
- Scenes
- Gate/filter
- Staircase light
- Time delay
- Temperature comparator
- Multiplier
- Toggle value
- Counter

Power supply	 Operating voltage Power consumption Leakage loss 		2130 V DC, via typ. 8 mA max. 200 mW	a the EIB
Operating and display elements	– Red LED and push button		For programming address	the physical
Connections	– EIB		Bus connection to	erminal (black/red)
Type of protection	– IP 20, EN 60 529			
Ambient temperature range	– Operation – Storage – Transport		- 5 °C + 45 ° - 25 °C + 55 ° - 25 °C + 70 °	с с с
Design	 Modular installation device, 	proM		
Housing, colour	 Plastic housing, grey 			
Installation	 – on 35 mm mounting rail, DIN EN 60 715 			
Dimensions	– 90 x 36 x 64 mm (H x W x [))		
Mounting depth/width	– 68 mm/2 modules at 18 mn	า		
Weight	– 0.07 kg			
Mounting position	 As required 			
Approval	 – EIB- and KNX-certified 			
CE norm	 in accordance with the EM0 guideline and the low voltag guideline 	C ge		
Logic Threshold Scene/1	Number of communication objects Dependent on the		Max. number of group adresses	Max. number of associations
	functions used	250		250

2.2 Dimension drawing



2.3 Device connection



1 Bus connection terminal 2 Programming button/LED 3 Designation plate

2.4 Description of the connections

EIB connection

The bus connection terminal supplied with the device is used for the connection of the EIB.



3	Assembly and installation	Mounting the Logic Module First mount the Logic Module onto a suitable DIN rail.		
		Creating a bus connection Use the supplied bus connection terminal for the connection to the EIB.		
4	Function and operation			
4.1	Operating elements	There are no operating elements on the Logic Module for the user. The push button for changing to programming mode is only required for the commissioning phase.		
4.2	Display elements	There are no display elements on the Logic Module for the user. The red LED indicates when the device is in programming mode (once the programming button has been pressed).		

5 Commissioning

- 5.1 Commissioning requirements To commission the Logic Module, MDRC *SKU C4-KNX-LM (KNXPROD File Name: LM/S 1.41. Download:* <u>ctrl4.co/knx-lm</u>), you require a PC with the Engineering Tool Software ETS (v.5.6.6 or higher) and an interface to the EIB (e.g. via RS 232 interface EA/S 232.5).
- 5.1.1 Supplied state

The Logic Module is supplied with the physical address 15.15.255.

5.2 Parameterisation in ETS

The parameterisation of the Logic Module is carried out with the Engineering Tool Software ETS (ETS version 5.6.6 or higher). The selection of the function(s) of the Logic Module is carried out in the ETS parameter window. Each Logic Module can carry out 3 different functions. It is possible to select from the following functions:

Function	Number per function
Format converter	1
Logic gate	1
Min./Max. value indication	1
Threshold values	1
Scenes	1 (1 x 8)
Gate/filter	2
Staircase light	2
Temperature comparator	1
Multiplier	1
Toggle value	1
Counter	1
Timing delay	4

The following applies for all parameter windows and functions:

Behaviour of the inputs

On receipt of a telegram, all the inputs first of all save the values so that they are then statically available for further processing (e.g. for logic functions). When a new telegram is received at the input, the values are overwritten.

Disable objects

Disable objects always block the function on receipt of an "ON" telegram at the communication object "xx Disable xx". The function is enabled on receipt of an "OFF" telegram at the communication object "xx Disable xx".

Send delay

The send delay indicates how long the Logic Module waits (dependent on the parameterised send condition) before it sends a new value as an output telegram.

Cyclical sending

Some functions of the Logic Module enable the cyclical sending of an output value. The set cyclic interval is then maintained until an output value changes. When a value is changed, the output is sent immediately and the next transmission cycle is started.

Data types and EIS types

In some functions of the Logic Module, various data types can be selected. The EIS type (EIB Interworking Standard) is given where applicable. A table can be found in the appendix (chapter 7.1) which provides an overview of the association.

5.2.1 'General' window

It can be parameterised in the 'General' parameter window which functions the Logic Module should carry out.

Edit Parameters	×
General	
Function A	not used
Function B	not used
Function C	not used
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.1: 'General' tab in the default setting

If e.g. Logic is selected for 'Function A', an additional tab 'A – Logic' appears. If e.g. Time delay is selected for 'Function B', an additional tab 'B – Time delay' is created etc. A maximum of 3 functions are possible (A, B, C).

5.2.2 Format converter function If the Format converter function is selected in the 'General' window, a further tab appears in the ETS parameter window. The name of the tab always precedes the function that has been selected (e.g. A – Format converter).

Using the format converter, data (e.g. 1-byte values) can be converted into another format (e.g. 8 x 1-bit).

The format converter function breaks down an input telegram into several output telegrams of a different format or generates an output telegram out of several input telegrams of a different format.

This means that telegrams are broken down or assembled on the format level. It is therefore not possible to assign a specific EIS type to input and output objects.

An association between an object and an EIS type only arises in the context of the ETS project in which this function is used.

In the event of bus voltage failure or when the Logic Module is reprogrammed,

the input values are not saved.

Ο

5.2.2.1 Tab: 'X - Format converter'

Edit Parameters	×
General A - Format converter	
Converter Function	1-Byte> 8x1-Bit
Read input values over EIB after bus voltage recovery	No
Send output values	on object value change
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.2.1: 'A - Format converter' tab in the default setting

Converter Fu	unction	
Optionen:	2 x 1-Bit	–> 1 x 2-Bit
	8 x 1-Bit	–> 1-Byte
	1 x 1-Byte	–> 2-Byte
	2 x 1-Byte	–> 2-Byte
	2 x 2-Byte	–> 4-Byte
	1 x 2-Bit	–> 2 x 1-Bit
	1-Byte	–> 8 x 1-Bit
	2-Byte	–> 2 x 1-Byte
	4-Bvte	-> 2 x 2-Bvte

Under Converter Function, it is possible to select first of all which data types should be transferred into each other. The general rule applies: The first bit/byte (0) always has the lowest value while the last bit/byte (e.g. 7) has the highest value. The following example shows the conversion from 1 byte to 8 x 1 bit:

Input:

Byte value: 9

Output:

Direction for reading

27	2 ⁶	2 ⁵	2 ⁴	2 ³	2 ²	2 ¹	2 ⁰
Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
0	0	0	0	1	0	O	1

The conversion from 8 x 1 bit to 1 byte works in the same way.

The conversion from 1×1 byte to 1×2 byte represents a special case. The input byte in (EIS6) format is transferred into a 2 byte value (EIS10). With this conversion, it is possible to combine the 1 byte output of the EIB Current Module with the 2 byte input value of the analogue actuator.

Read input values over EIB after bus voltage recovery Options: No Yes

Since not all telegrams are generally sent immediately to the inputs after a bus voltage recovery, it is possible in this case to read out the value via the bus in order to put the input in a defined state.

If this parameter is set to 'Yes', the Logic Module waits 5 seconds after starting up and then sends corresponding read telegrams to the linked group addresses.

Send output values Options: on reception of new telegram on object value change

Under Send output value, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to be sent after each receipt of a telegram at one of the inputs, you must set the option 'on reception of new telegram'. In this case, an output telegram is also sent when the value of the output has not been changed.

5.2.2.2 Communication objects: 'Format converter'

		0	Receive telegram	A:Format converter input Byte	1 Byte	Low
	⊒→	8	Send telegram	A:Format converter output Bit 1	1 Bit	Low
	⊒→	9	Send telegram	A:Format converter output Bit 2	1 Bit	Low
	⋻	10	Send telegram	A:Format converter output Bit 3	1 Bit	Low
	⋻	11	Send telegram	A:Format converter output Bit 4	1 Bit	Low
	∍	12	Send telegram	A:Format converter output Bit 5	1 Bit	Low
	⊒→	13	Send telegram	A:Format converter output Bit 6	1 Bit	Low
	∍	14	Send telegram	A:Format converter output Bit 7	1 Bit	Low
	∍	15	Send telegram	A:Format converter output Bit 8	1 Bit	Low
<u>.</u>						

Diagram 5.2.2.2

Diagram 5.2.2.2 displays the communication objects when the Format converter function (1-Byte -> 8×1 -Bit) has been selected for function A.

5.2.3 Logic function If the Logic function is selected in the 'General' window, 3 further tabs appear in the ETS parameter window. The name of the tab always precedes the function that has been selected (e.g. A - Logic Inp. 1 - 4).

Logic gates can be used to logically process states of the EIB installation which are reported via telegrams. For example, an output can only be sent from an AND gate if the input for twilight = 1 and the input for movement = 1. A change in the input signal causes the output to be sent (depending on the parameter settings). The input values are stored on bus voltage failure (if parameterised). When the Logic Module is reprogrammed, the stored input values are always deleted.

 Edit Parameters	×
General A - Logic Inp. 1-4 A - Logic Inp. 5-8 Logical operation	A - Logic output
Input 1	normal
Object value after bus voltage recovery	use value before bus voltage fail
Input 2	normal
Object value after bus voltage recovery	use value before bus voltage fail
Input 3	normal
Input 4	use value before bus voltage fail
Object value after bus voltage recovery	use value before bus voltage fail
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.3.1: 'A - Logic Inp. 1 - 4' tab in the default setting

5.2.3.1 Tab: 'X – Logic Inp. 1 – 4'

Logical ope	ration
Options:	AND
	OR
	Exclusive OR
	NAND
	NOR
	Equivalence

Under Logical operation, you can select which type of logic gate you wish to use. In the setting 'AND' for example, a telegram is only sent at the output if all the inputs have sent an ON telegram. You can find a truth table for all the functions in the appendix (Chapter 7.2).

Input x

Options:

normal not used inverted

You can select for each of the 8 inputs (x = 1...8), whether you wish to use the input normally, whether you wish to invert the input or whether you do not want to use the input. You can e.g. also create an AND gate with only 2 inputs and 1 output.

Object value after bus voltage recovery Options: use value before bus voltage fail read values over EIB use 0 as preset use 1 as preset

Since not all telegrams are generally sent immediately to the inputs after a bus voltage recovery, it is possible in this case to use either 'use value before bus voltage fail' or 'read values over EIB' in order to put the input in a defined state. It is also possible to select 'use 0 as preset' or 'use 1 as preset' to define the input.

5.2.3.2 Tab: 'X – Logic Inp. 5 - 8' On this page, you can find the settings for inputs 5 to 8 which you can set according to the description in section 5.2.3.1.

5.2.3.3 Tab: 'X - Logic output'

Edit Parameters	×
General A - Logic Inp. 1-4 A - Logic Inp. 5-8	A - Logic output
Output	normal 💌
Send output values	on object value change
Send delay	none
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.3.3: 'A - Logic output' tab in the default setting

Output Options: normal inverted

You can select for the output whether you wish to use it normally or invert it.

Send output values

Options: on object value change on reception of new telegram cyclic

Under Send output values, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to be sent after each receipt of a telegram at one of the inputs, you must set the option 'on reception of new telegram'. In this case, an output telegram is also sent when the value of the output has not been changed. If the setting 'cyclic' is selected, the further parameters for base and factor appear to set the cyclic interval for the cyclical sending.

Send delay Options: none 100 ms 1 s 10 s 1 min 10 min 1 h

The send delay indicates how long the Logic Module waits before it sends a new value as an output telegram. Only if the value has not changed during the set period is the output telegram sent. As soon as a base for the send delay has been selected, the additional parameter Send delay factor appears.

Send delay factor Options: 1...255

With the parameter Send delay factor, you indicate which number between 1 and 255 the Send delay base should be multiplied by in order to set the total send delay period.

Cyclical sending base Options: 1 s 10 s 1 min 10 min 1 h

By selecting the parameter Cyclical sending base, you indicate the time which should be used as a base for the cyclical sending.

Cyclical sending factor

With the parameter Cyclical sending factor, you indicate which number between 1 and 255 the Cyclical sending base should be multiplied by in order to set the total period for cyclical sending.

_ +	0	Receive telegram	A:Logic input 1	1 Bit	Low
□ +	1	Receive telegram	A:Logic input 2	1 Bit	Low
□ +	2	Receive telegram	A:Logic input 3	1 Bit	Low
- +	3	Receive telegram	A:Logic input 4	1 Bit	Low
_ +	4	Receive telegram	A:Logic input 5	1 Bit	Low
- +	5	Receive telegram	A:Logic input 6	1 Bit	Low
_ +	6	Receive telegram	A:Logic input 7	1 Bit	Low
■⊷	7	Receive telegram	A:Logic input 8	1 Bit	Low
⊒→	8	Send telegram	A:Logic output	1 Bit	Low

Diagram 5.2.3.4

Diagram 5.2.3.4 displays the maximum number of communication objects when the Logic function has been selected for function A.

The name of the communication objects of the respective function precede the designation of the function: $x = [A, B, C] \rightarrow x$ corresponds to the function; Example: A: Logic input 1 for the first input of the logic gate of function A

If the function Min./Max. value indication is selected in the 'General' window, a further tab appears in the ETS parameter window. The name of the tab always precedes the function that has been selected (e.g. A – Min./Max. value indication).

With the Min./Max. value indication function, the smallest temperature value for example is determined from the 4 telegrams that have been sent. This value can then be routed by various sensors as a measured value to a temperature controller.

5.2.4.1 Tab: 'X – Min./Max. value indication'

lit Parameters	
General A - Min-/Max-Value indication	
Datatype of the inputs	1-Byte Counter [0+255] (EIS14)
Input 1	used
Input 2	used
Input 3	not used
Input 4	not used
Output	takes the highest value
Send output values	on object value change

Diagram 5.2.4.1: 'A - Min./Max. value indication' tab in the default setting

Data type of the inputs

 Options:
 1-Byte Value in % [0...100 %] (EIS6)

 1-Byte Orientation in degrees [0...360] (EIS6)

 1-Byte Counter [0... + 255] (EIS14)

 1-Byte Counter [- 128... + 127] (EIS14)

 2-Byte Counter [0... + 65.535] (EIS10)

 2-Byte Floating point value (EIS5)

 2-Byte Counter [0... + 4.294.967.295] (EIS10)

 4-Byte Counter [0... + 4.294.967.295] (EIS11)

 4-Byte Floating point value (EIS9)

 4-Byte Counter [- 2.147.483.648... + 2.147.483] (EIS11)

The parameter Data type of the inputs defines how the values should be interpreted at the input of the Logic Module. This setting applies to all 4 inputs.

Input x Options:

used not used

You can define for each of the 4 inputs whether you wish to use it or not. In the default setting, the first two inputs are activated.

Output Options:

takes the highest value takes the lowest value takes the average value

You define how you wish the values of the inputs to be evaluated at the output. The highest/lowest value of the inputs can be issued or the arithmetical average. Send output values Options: on object value change on reception of new telegram cyclic

Under Send output values, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to be sent after each receipt of a telegram at one of the inputs, you must set the option 'on reception of new telegram'. In this case, an output telegram is also sent when the value of the output has not been changed. If the setting 'cyclic' is selected, the further parameters for base and factor appear to set the cyclic interval for the cyclical sending.

Cyclical sending base Options: 1 s

1 s 10 s 1 min 10 min 1 h

By selecting the parameter Cyclical sending base, you indicate the time which should be used as a base for the cyclical sending.

Cyclical sending factor

With the parameter Cyclical sending factor, you indicate which number between 1 and 255 the Cyclical sending base should be multiplied by in order to set the total period for cyclical sending.

5.2.4.2 Communication objects: 'Min./Max. value indication'

□ +	0	Receive telegram	A:MinMax input 1	1 Byte	Low
<u></u> ⊮	1	Receive telegram	A:MinMax input 2	1 Byte	Low
⊒→	4	Send telegram	A:MinMax output	1 Byte	Low

Diagram 5.2.4.2

Diagram 5.2.4.2 displays the communication objects for the Min./Max. value indication function in the default setting.

5.2.5 Threshold values function If the function Threshold values is selected in the 'General' window, 2 further tabs appear in the ETS parameter window. The name of the tab always precedes the function that has been selected (e.g. A – Threshold value 1).

The function is used to detect an overrange or an underflow in a set threshold value. For example, the temperature of a cold-storage depot can be monitored for a maximum value and a signal can be sent when the temperature is exceeded (see example of a configuration 5.2.5.2).

5.2.5.1 Tab: 'X – Threshold value y' Each Threshold values function makes 2 independent threshold values available which can be parameterised in the tab 'Threshold value 1' (or 2).

Edit Parameters	×
General A - Threshold value 1 A - Threshold	value 2
Datatype of the input	1-Byte Counter [0+255] (EIS14)
Threshold value	0
Bandwidth of the Hysteresis in % of the threshold value [050%]	0
Send threshold object	if object value is out of bandwith of hysteresis 💌
If value is above the upper border of hysteresis send	ON telegram
If value is below the lower border of hysteresis send	OFF telegram
Send delay	none
OKCancelOefault	Info Low Access Help

Diagram 5.2.5.1: 'A - Threshold value 1' tab in the default setting

Data type of the input

 Options:
 1-Byte Value in % [0...100 %] (EIS6)

 1-Byte Orientation in degrees [0...360] (EIS6)

 1-Byte Counter [0... + 255] (EIS14)

 1-Byte Counter [- 128... + 127] (EIS14)

 2-Byte Counter [0... + 65.535] (EIS10)

 2-Byte Floating point value (EIS5)

 2-Byte Counter [0... + 4.294.967.295] (EIS10)

 4-Byte Counter [0... + 4.294.967.295] (EIS11)

 4-Byte Floating point value (EIS9)

 4-Byte Counter [- 2.147.483.648... + 2.147.483] (EIS11)

The parameter Data type of the inputs defines how the values should be interpreted at the input of the Logic Module. This setting applies to all 4 inputs.

Threshold value

Under Threshold value, you enter the absolute value of the threshold value which the input should be monitored for.

Bandwidth of the hysteresis in % of the threshold value [0...50 %]This parameter is used to set the hysteresis for the threshold value which is used as a bandwidth i.e. when 10 % is entered, the bandwidth should lie between -5 % and + 5 % at the threshold. The percentage value is therefore based on the threshold value itself.

Send threshold object Options: if object value is out of bandwidth of hysteresis on object value change

Under Send threshold object, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to always be sent when the value lies outside the defined hysteresis bandwidth, use the setting 'if object value is out of bandwidth of hysteresis'.

If value is above the upper border of hysteresis send Options: no telegram ON telegram OFF telegram

This parameter defines whether the Logic Module should send a telegram as soon as the value of the input signal exceeds the upper value of the hysteresis limit (see example 5.2.5.2).

If value is below the lower border of hysteresis send Options: no telegram ON telegram OFF telegram

This parameter defines whether the Logic Module should send a telegram as soon as the value of the input signal falls below the lower value of the hysteresis limit (see example 5.2.5.2).

Send delay

Options:

none Base: 100 ms Base: 1 s Base: 10 s Base: 1 min Base: 10 min Base: 1 h

The send delay indicates how long the Logic Module waits before it sends a new value as an output telegram. Only if the value has not changed during the set period is the output telegram sent. As soon as a base for the send delay has been selected, the additional parameter Send delay factor appears.

Send delay factor Options: 1...255

With the parameter Send delay factor, you indicate which number between 1 and 255 the Send delay base should be multiplied by in order to set the total send delay period.

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5.2.5.2 Example of a configuration

The following parameter settings influence the behaviour of the Logic Module in accordance with the graphic below:

dit Parameters General A - Threshold value 1 A - Thre	shold value 2
Datatype of the input	2-Byte Floating point value (EIS5)
Threshold value	3
Bandwidth of the Hysteresis in % of the threshold value [050%]	10
Send threshold object	if object value is out of bandwith of hysteresis 💌
If value is above the upper border of hysteresis send	ON telegram
If value is below the lower border of hysteresis send	OFF telegram
Send delay	none
OK Cancel <u>D</u> efau	It Info Low Access Help



5.2.5.3 Communication objects: Threshold values

_ +	0	Receive telegram	A:Threshold value input 1	2 Byte	Low
⊒→	1	Send telegram	A:Threshold value T.value 1	1 Bit	Low
□ +	2	Receive telegram	A:Threshold value input 2	1 Byte	Low
⊒→	3	Send telegram	A:Threshold value T.value 2	1 Bit	Low

Diagram 5.2.5.3

Diagram 5.2.5.3 displays the communication objects for the Threshold values function in the default setting.

5.2.6 Scenes function If the Scenes function is selected in the 'General' window, further tabs appear in the ETS parameter window. The name of the tab always precedes the function that has been selected (e.g. A – Scenes Common).

Scenes are used to retrieve preset options. There are 6 communication objects available as outputs. The data type is defined once for each output. Different values can then be assigned to these outputs in each scene.

It is possible for example to define a scene for a "Fireside evening" in a lounge. If this scene is recalled via a bus telegram, the preset values for the scene are sent as telegrams on the bus to the actuators. A standard lamp can then be switched on for example, the ceiling lights can be dimmed to 10 % and the heating setpoint reduced to 18 °C.

Edit Parameters					×
A - Scene 4 General A - Sc	A - Scene 5 enes Common	A - Scene 6 A - Output types	A - Scene 1	Scene 7 A - Scene 2	A - Scene 8 A - Scene 3
Use scenes 1/2		Yes			•
Use scenes 3/4		Yes			-
Use scenes 5/6		Yes			-
Use scenes 7/8		Yes			-
B . 11 . 11					
Heset object is		not u	sed		
	Cancel	<u>D</u> efault	Info	Low Access	<u>H</u> elp

Diagram 5.2.6.1: 'A - Scenes Common' in the default setting

5.2.6.1 Tab: 'X - Scenes Common'

Use scenes x/y Options: Yes No

For each pair of scenes, you can select whether you wish to use these scenes. If the option 'Yes' is selected, the communication object Scene call SxSy is also visible with which the scenes can be retrieved via the bus. If 'No' is selected as the option, the corresponding object is not shown. The tabs of the Scenes function always remain visible in order to store the set parameter values.

Reset object is Options: not used used

The reset object is used to reset scenes to the setting which was parameterised with ETS and loaded into the Logic Module. If you use the reset object, the additional communication object Reset to preset appears.

5.2.6.2 Tab: 'X – Output types'	Edit Parameters ×
	A - Scene 4 A - Scene 5 A - Scene 6 A - Scene 7 A - Scene 8
	General A-Scenes Common A - Output types A-Scene 1 A-Scene 2 A-Scene 3 Datatype of output 1 1-Byte Value in % [0100%] [EIS6]
	Datatype of output 2 1-Byte Value in % [0100%] (EIS6)
	Datatype of output 3 1-Byte Value in % [0100%] (EIS6)
	Datatype of output 4 Datatype of output 5 1 Pute Value in % [0100%] (EIS6)
	Datatype of output 6 1-Byte Value in % [0100%] (EIS6)

Diagram 5.2.6.2: 'A - Output types' in the default setting

Data type of output x Options: 1-Bit Value (EIS1) 1-Byte Value in % (EIS6) 1-Byte Value [0...255] 2-Byte Value [- 100... + 100] (EIS5)

You can select the data type for each of the 6 outputs. This setting influences the value which you can set in each scene for the corresponding output.

5.2.6.3 Tab: 'X – Scene y' Each scene has its own tab for presetting the 6 outputs. Depending on the setting for Data type of output x in the tab X – Output types, the preset values for each output can now be entered.

Preset output x

The required preset value for each output is selected here. The data type of the output was defined in the tab X – Output types and is therefore preset for all the scenes.

If the data type of the output is a 1 bit value or 1 byte percentage value, you can also use the option 'no reaction'. In this setting, the corresponding output does not change when the scene is retrieved.

Delay between sending the output telegrams Options: none

> Base: 100 ms Base: 1 s Base: 10 s Base: 1 min Base: 10 min Base: 1 h

With this parameter, you can define whether and how long the individual outputs should be controlled with a delay. This can be used to slowly build up scenes and thus achieve additional effects. If a base between 100 ms and 1 h is selected, the parameter Factor [1...255] also appears.

Factor [1...255] Options: 1...255

With this parameter, you indicate the number between 1 and 255 which the Delay between sending the output telegrams should be multiplied by in order to set the total delay period.

5.2.6.4 Communication objects: Scenes

	┣	0	Send telegram	A:Scene output 1	1 Byte	Low
	⊶	1	Send telegram	A:Scene output 2	1 Byte	Low
	⊶	2	Send telegram	A:Scene output 3	1 Byte	Low
	⊶	3	Send telegram	A:Scene output 4	1 Byte	Low
	⊶	4	Send telegram	A:Scene output 5	1 Byte	Low
	⊬	5	Send telegram	A:Scene output 6	1 Byte	Low
	⊶	6	OFF = Sc 1, ON = Sc 2	A:Scene call S1S2	1 Bit	Low
	⊬	7	OFF = Sc 3, ON = Sc 3	A:Scene call S3S4	1 Bit	Low
	⊬	8	OFF = Sc 5, ON = Sc 6	A:Scene call S5S6	1 Bit	Low
	⊶	9	OFF = Sc 7, ON = Sc 8	A:Scene call S7S8	1 Bit	Low
	⊬	10	Programming mode on	. A:Scene Programming mode	1 Bit	Low
		11	Scene was stored	A:Scene Save indication	1 Bit	Low
	⊮	12	Receive telegram	A:Scene Reset to preset	1 Bit	Low
D:		F 0 C 4				

Diagram 5.2.6.4

Diagram 5.2.6.4 displays all the communication objects (CO) of the Scenes function. The number of COs applies when Scenes has been selected for function A.

The communication objects Scene call SxSy (6, 7, 8, 9) are used to recall the scenes. One communication object is used for 2 scenes. An OFF telegram at object no. 6 thus recalls scene 1. An ON telegram at the same object recalls scene 2.

Via the object Programming mode (10), scenes can be modified with the Logic Module. The sequence is as follows:

- 1. Set the scene in which all the actuators which are used in the scene are put into the required state.
- 2. Send an ON telegram to the CO Programming mode.
- 3. Select the scene which should be modified by sending an ON or OFF telegram to a recall object (e.g. an ON telegram to object 6 for scene 2).

The Logic Module now reads in the current states of all 6 outputs (if used) via the bus.

If all outputs could be read and the new values have been adopted, an ON telegram is sent to the CO Save indication followed by an OFF telegram after a 2 second delay.

If all the outputs could not be read or if the save was not successful, the Logic Module only sends an ON telegram to CO 11 to display that the programming was not successful.

When sending an OFF telegram to CO Programming mode (10), an OFF telegram is also sent by CO Save indication (11).

The current lightscene values and the values set via the ETS are stored in the non-volatile memory of Logic Module.

If you wish to reset a modified lightscene to the values that were parameterised with ETS, use the CO Reset to preset (12). After sending an ON telegram to this CO, the Logic Module sends an OFF telegram automatically after approx. 2 s and resets the scene that has just been selected to the values which were entered in the parameter window of the ETS program.

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If the Logic Module is loaded by the ETS, the values of the scenes that have been stored via the bus are overwritten with the values parameterised in the ETS.

5.2.7 Temperature comparator function

If the Temperature comparator function has been selected in the 'General' window, 1 further tab appears in the ETS parameter window.

2 temperature values can be compared with the temperature comparator. Various telegrams can be sent depending on the result.

5.2.7.1 Tab: 'X – Temperature	Edit Parameters 🗙					
comparator	General A - Temperature comparator					
	Temperature difference (+/-) in Kelvin	1,0				
	Output datatype	1-Bit				
	Send telegram if	Inp.1 > Inp.2 and if Inp.1 < Inp.2				
	Send if input 1 > input 2	ON-Telegram				
	Send if input 1 < input 2	OFF-Telegram				
	Send output values	on object value change				
	Send delay	none				
	OK Cancel Default	Info Low Access Help				

Diagram 6.2.7.1: 'A - Temperature comparator' in the default setting

Temperature difference (+/–) in Kelvin Options: 1.0 ... 10.0

This parameter indicates by how many Kelvin the two temperature values at the input must differ before a temperature difference is detected.

Output data type Options: 1-Byte [0 ... + 255] 1-Byte [- 128 ... + 127] 2-Byte [0 ... + 65.535] 2-Byte [- 32.78 ... + 32.767] 1-Bit

The parameter Output data type defines which values the Logic Module should send as output telegrams.

Send telegram if Options: Input 1 > Input 2 Input 1 < Input 2 Inp. 1 > Inp. 2 and if Inp. 1 < Inp. 2

With this parameter, you can define in which case the Logic Module should send

a telegram. In the default setting, a telegram is sent in both cases ('Inp. 1 > Inp. 2 and if Inp. 1 < Inp. 2').

Send if input 1 > input 2 Options (dependent on parameter Output data type): 1 bit: ON telegram OFF telegram Other values: 0 Max. value of data type

With this parameter, you define which value the Logic Module sends when the status 'Input 1 > Input 2' occurs.

Send if input 1 < input 2 Options (dependent on parameter Output data type): 1 bit: ON telegram OFF telegram Other values: 0 Max. value of data type

With this parameter, you define which value the Logic Module sends when the status 'Input 1 < Input 2' occurs.

Send output values Options: on object value change on reception of new telegram cyclic

Under Send output values, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to be sent after each receipt of a telegram at one of the inputs, you must set the option 'on reception of new telegram'. In this case, an output telegram is also sent when the value of the output has not been changed. If the setting 'cyclic' is selected, the further parameters for base and factor appear to set the cyclic interval for the cyclical sending. Cyclical sending base Options: Base: 1 s Base: 10 s Base: 1 min Base: 10 min Base: 1 h

By selecting the parameter Cyclical sending base, you indicate the time which should be used as a base for the cyclical sending. The set interval is then retained until an output value changes. When a value changes, the output is sent immediately instead of waiting for the next sending cycle. After bus voltage recovery or a download, the cyclical sending is only carried out if at least one input value has been received.

Cyclical sending factor Options: 1 ... 255

With the parameter Cyclical sending factor, you indicate which number between 1 and 255 the Cyclical sending base should be multiplied by in order to set the total period for cyclical sending.

5.2.7.2 Communication objects:	□ ←	0	Input	A:T.Comparator input 1	2 Byte	Low
Temperature comparator		1	Input	A:T.Comparator input 2	2 Byte	Low
	⊒→	2	Output	A:T.Comparator output	1 Bit	Low

Diagram 5.2.7.2

Diagram 5.2.7.2 displays the communication objects of the Temperature comparator function in the default setting.

5.2.8 Gate/Filter function If the Gate/Filter function is selected in the 'General' parameter window, 2 further tabs appear in the ETS parameter window, each with a gate/filter.

The filter function enables the filtering of telegrams. Using the gate, telegrams can be routed or blocked dependent on a condition.

Note:

The Gate/Filter function operates on the format level of telegrams (e.g. 1 bit, 1 byte, 2 bytes) and not of EIS types. An association between an object and an EIS type only arises in the context of the ETS project in which this function is used.

5.2.8.1 Tab: 'X - Gate/Filter y'

it Parameters	
General A - Gate/Filter 1 A - Gate/Filter 2	
Datatype	1-Bit Value (EIS1)
Information flow	Input to output
Filter function	filter nothing
Output	normal
Send output values	on object value change
Disable Gate	No
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Diagram 5.2.8.1: 'A – Gate/Filter 1' in the default setting

Data type

Options: 1-Bit (EIS1) 2-Bit 4-Bit 1-Byte (EIS6 / EIS14) 2-Byte (EIS5 / EIS10) 4-Byte (EIS9 / EIS11)

The parameter Data type determines which values should be used at the input and at the output of a gate/filter element.

Information flow Options: Input to output Output to input Both directions

With the parameter Information flow, you define in which direction the gate/filter element should be operated.

Filter function

Options:

This parameter is only available if the option '1-Bit (EIS1)' has been selected as the Data type.

filter nothing filter ON telegrams filter OFF telegrams

The parameter Filter function defines whether telegrams should be filtered out and which type. These telegrams are then not sent at the output of the Logic Module. Output This parameter is only available if the option '1-Bit (EIS1)' has been selected as the Data type. Options: normal inverted

In the default setting, the output is set according to the input telegrams and the selected filter function. If you require an inversion, select the option 'inverted'.

Send output values Options: on object value change on reception of new telegram

Under Send output values, you can select when an output telegram should be sent. If you select 'on object value change', an output telegram is only sent if the value of the output has changed e.g. from 0 to 1. If you would like the output to be sent after each receipt of a telegram at one of the inputs, you must set the option 'on reception of new telegram'. In this case, an output telegram is also sent when the value of the output has not been changed.

Disable gate Options: No if disable = 1 (ON) if disable = 0 (OFF)

With Disable gate, you define whether the gate/filter element should receive a disable object or not. You can further select whether the disable function should be activated on receipt of an ON telegram (option 'if disable = 1 (ON)) or by an OFF telegram (option 'if disable = 0 (OFF)).



Note: The input value is not stored while the disable function is active.

₽ 0	Receive telegram	A:Gate 1 input	1 Bit	Low
⊢ 1	Receive telegram	A:Gate 1 disable	1 Bit	Low
之 2	Send telegram	A:Gate 1 output	1 Bit	Low
₽ 3	Receive telegram	A:Gate 2 input	1 Bit	Low
← 4	Receive telegram	A:Gate 2 disable	1 Bit	Low
₽ 5	Send telegram	A:Gate 2 output	1 Bit	Low

Diagram 5.2.8.2

Diagram 5.2.8.2 displays the communication objects of the Gate/Filter function. The disable objects (no. 1 and 4) are only visible if the parameter Disable gate (see above) has been selected accordingly.

5.2.8.2 Communication objects: Gate/Filter 5.2.9 Staircase light function

If the Staircase light function is selected in the 'General' window, a further tab appears in the ETS parameter window which has 2 configurable staircase lights available.

The staircase light function imitates a staircase lighting timer. On receipt of an ON telegram, the delay period is started. Once the delay has elapsed, an OFF telegram is sent to the

5.2.9.1 Tab: 'X – Staircase light'

Edit Parameters	×
General A - Staircase Light 1+2	
Staircase light 1	
Delay	Base: 1 min
Factor for delay [1255]	1
Staircase light is	retriggerable 💌
Staircase light 2	
Delay	Base: 1 min
Factor for delay [1255]	1
Staircase light is	retriggerable 💌
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.9.1: 'A - Staircase light 1 + 2' in the default setting

Delay	
Options:	Base: 100 ms
	Base: 1 s
	Base: 10 s
	Base: 1 min
	Base: 10 min
	Base: 1 h

The delay indicates how long the Logic Module waits once it has received an ON telegram before it sends an OFF telegram to the group address(es) linked to the input.

Factor for delay [1 ... 255] Options: 1...255

With the parameter Factor for delay, you indicate which number between 1 and 255 the Delay should be multiplied by in order to set the total send delay period.

Staircase light is Options: retriggerable not retriggerable

With this parameter, you can set how the Logic Module reacts to a new telegram during the delay period of the staircase light. In the default setting, it is 'retriggerable' i.e. if it receives a new ON telegram during the delay period, the delay period restarts. If 'not retriggerable' has been selected, the Logic Module only reacts again to an ON telegram when the delay period has elapsed.

5.2.9.2 Communication objects: Staircase light

□ +	0	Send/receive telegram	A:Staircase light 1 input	1 Bit	Low
	1	Receive telegram	A:Staircase light 1 disable	1 Bit	Low
_+	2	Send/receive telegram	A:Staircase light 2 input	1 Bit	Low
	3	Receive telegram	A:Staircase light 2 disable	1 Bit	Low

Diagram 5.2.9.2

Diagram 5.2.9.2 displays the communication objects of the Staircase light function. The disable objects ('Staircase light x disable') are used to disable the function.

An ON telegram at the disable object causes the immediate blocking of the associated staircase light function. Any delay that is currently running is interrupted and no more OFF telegrams are sent to the staircase light input.

If the staircase light input is still set to ON when the disable object has been reset (OFF telegram), the delay is restarted.

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5.2.10 Multiplier function

If the Multiplier function is selected in the 'General' window, 2 further tabs appear in the ETS parameter window.

The multiplier can be used to route several telegrams to the output on receipt of a telegram at the input. The output telegrams can be 4×1 bit and/or 4×1 byte telegrams.

1

5.2.10.1 Tab: 'X – Multiplier 1-Bit'	Edit Parameters	×
	General A - Multiplier 1-Bit A - Multiplier 1-Byte	•
	Reaction output 1	like input telegram
	Reaction output 2	like input telegram
	Reaction output 3	like input telegram
	Reaction output 4	like input telegram
	OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.10.1: 'A - Multiplier 1-Bit' in the default setting

Reaction output x

Options:

like input telegram like input telegram inverted send ON if ON received send OFF if ON received send OFF if OFF received send ON if OFF received

With the parameter Reaction output x, you define how a binary output of the multiplier should behave. The option 'like input telegram' corresponds to the function of the simple multiplier. You can however also invert or only react to one telegram. The option 'send ON if ON received' means that there is no reaction at the output on receipt of an OFF telegram.

5.2.10.2 Tab 'Multiplier 1-Byte'



Diagram 5.2.10.2: 'A - Multiplier 1-Byte' in the default setting

Reaction of the 1-Byte outputs Options: Send value on ON telegrams Send value on OFF telegrams

This parameter defines for all 1 byte outputs (output 5 - 8) when these outputs send their values.

Output x Options: not used used

With the parameter Output x, the outputs can be activated (option 'used'). Once an output has been activated, the additional parameter Value $[0 \dots 255]$ appears.

Value [0 ... 255] Options: 0 ... 255

With the parameter Value $[0 \dots 255]$, you indicate which value between 0 and 255 should be sent as the output.

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5.2.10.3 Communication objects: Multiplier

ſ	∭ ←	0	Receive telegram	A:Multiplier input	1 Bit	Low
	⊒→	1	Send telegram	A:Multiplier output 1	1 Bit	Low
	⊒→	2	Send telegram	A:Multiplier output 2	1 Bit	Low
	⊒→	3	Send telegram	A:Multiplier output 3	1 Bit	Low
	⊒→	4	Send telegram	A:Multiplier output 4	1 Bit	Low
	⊒→	5	Send telegram	A:Multiplier output 5	1 Byte	Low
	⊒→	6	Send telegram	A:Multiplier output 6	1 Byte	Low
	⊒→	7	Send telegram	A:Multiplier output 7	1 Byte	Low
	⊒→	8	Send telegram	A:Multiplier output 8	1 Byte	Low
l						

Diagram 5.2.10.3

Diagram 5.2.10.3 displays the communication objects of the Multiplier function with all possible objects. The communication objects of an output are only displayed if it is used.

5.2.11 Toggle value function If the Toggle value function is selected in the 'General' window, a further tab appears in the ETS parameter window.

With this function, a preset setpoint value can be sent as a reaction to a 1 bit input telegram. It is therefore possible e.g. to preselect a setpoint value for the room temperature during while the occupant of a room is present (e.g. 20 $^{\circ}$ C) and during periods of absence (e.g. 16 $^{\circ}$ C).

5.2.11.1 Tab 'X - Toggle value'

Edit Parameters	×
General A - Toggle value	
Output datatype	1-Byte Counter + (EIS14)
Setpoint value 1	0
Setpoint value 1 is	fix
Setpoint value 2	0
Setpoint value 2 is	fix
Toggle on	any telegram reception
Send delay	none
UK Cancel <u>D</u> efault	Into Low Access Help

Diagram 5.2.11.1: 'A - Toggle value' in the default setting

Output data type Options: 1-Byte Value in % [0...100 %] (EIS6) 1-Byte Orientation in degrees [0...360] (EIS6) 1-Byte Counter [0... + 255] (EIS14) 1-Byte Counter [- 128... + 127] (EIS14) 2-Byte Counter [0... + 65.535] (EIS10) 2-Byte Floating point value (EIS5) 2-Byte Counter [- 32.768... + 32.767] (EIS10) 4-Byte Counter [0... + 4.294.967.295] (EIS11) 4-Byte Floating point value (EIS9) 4-Byte Counter [- 2.147.483.648... + 2.147.483] (EIS11)

The parameter Output data type defines which data type should be used for the output telegrams.

Setpoint value x Options: Count value (range is dependent on the Output data type)

As a setpoint, you enter one of the values which should be toggled to. Depending on the data type you have selected as the Output data type, you can enter values with the corresponding size.

Setpoint value x is Options: fix rewritable over EIB

With Setpoint value x is, you set whether the setpoint can only be set in the ETS parameter window (option: 'fix') or whether the setpoint is available as a communication object which can also be described (option: 'rewritable over EIB').

Even if the setpoint is fixed, the communication objects (3 + 4) Save setpoints and Reset to preset appear. These objects are not required when there is a fixed assignment of the setpoint values.

Toggle on Options:

any telegram receipt ON telegrams only OFF telegrams only ON telegr. to value 1 / OFF telegr. to value 2

This parameter defines when the values should be toggled. In the default setting ('any telegram receipt'), it toggles between setpoint 1 and setpoint 2 – regardless of the type of telegram at the input. The option 'ON telegr. to value 1 / OFF telegr. to value 2' enables the defined switching to a value at ON or OFF.

Send delay Options: none Base: 100 ms Base: 1 s Base: 10 s Base: 1 min Base: 10 min Base: 1 h

The send delay indicates how long the Logic Module waits before it sends a new value as an output telegram. Only if the value has not changed during the set period is the output telegram sent. As soon as a base for the send delay has been selected, the additional parameter Send delay factor appears.

Send delay factor [1 ... 255] Options: 1...255

With the parameter Send delay factor, you indicate which number between 1 and 255 the Send delay base should be multiplied by in order to set the total send delay period.

5.2.11.2 Communication objects: Toggle value

■ ←	0	Receive telegram	A:Toggle value input	1 Bit	Low
	1	Receive telegram	A:Toggle value setpoint 1	1 Byte	Low
	2	Receive telegram	A:Toggle value setpoint 2	1 Byte	Low
	3	Receive telegram	A:Toggle value save setpoints	1 Bit	Low
	4	Receive telegram	A:Toggle value Reset to preset	1 Bit	Low
⊒→	5	Send telegram	A:Toggle value output	1 Byte	Low
⊒→	6	Send telegram	A:Toggle value setpoint status	1 Bit	Low

Diagram 5.2.11.2

Diagram 5.2.11.2 displays the maximum number of communication objects of the Toggle value function.

The setpoint values (objects 1 and 2) are only displayed if the option 'rewritable over EIB' has been selected for the parameter Setpoint value x is.

To transfer a setpoint value, an ON telegram must be sent to the object Save setpoints (object 3).

If the setpoint values which have been entered in the ETS parameter window are reactivated, this can be achieved by an ON telegram to the object Reset to preset (object 4).

Even if the setpoint has been fixed, the communication objects (3 + 4) Save setpoints and Reset to preset appear. These objects are not required when there is a fixed assignment of the setpoints.

To experience which setpoint has last been sent to the output (object 5), the object Setpoint status (object 6) can be read. A 0 means that setpoint 1 was last sent while a 1 means that it was setpoint 2.

5.2.12 Counter function

If the Counter function is selected in the 'General' window, up to 2 further tabs appear in the ETS parameter window.

The counter is a telegram counter. Group address telegrams of sensors and actuators can thus be counted. The counter can register a telegram at a maximum of every 30 ms (corresponds to 33 Hz).

5.	2.	12	2.1	1	Tal	b:	'Χ	—	С	DUI	nte	er	,

dit Parameters	×
General A - Counter	
Datatype of the counter	2-Byte [0+65.535]
Count up input	react only on ON telegram
Count down input	react only on ON telegram
Reaction on counter overflow	revolve
Send counter values on bus voltage recovery	No
Use additional counter	No
Send cyclic counter values	No
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.12.1: 'A - Counter' in the default setting

Data type of the counter

Options:

1-Byte [0 ... + 255] 1-Byte [- 128 ... + 127] 2-Byte [0 ... + 65.535] 2-Byte [- 32.768 ... + 32.767] 4-Byte [0 ... + 4.294.967.295] 4-Byte [- 2.147.483.648 ... + 2.147.483.647]

The parameter Data type of the counter defines the maximum size of the counter values.

Count up input Options: react only on ON telegram react only on OFF telegram react on any telegram

With the parameter Count up input, you define which telegram should trigger the up-counter.

Count down input Options: react only on ON telegram react only on OFF telegram react on any telegram

With the parameter Count down input, you define which telegram should trigger the down-counter.

Reaction on counter overflow Options: revolve stop reset to 0

When the largest possible counter value is exceeded or the value falls below the smallest possible count value, you can define the behaviour of the Logic Module with Reaction on counter overflow. In the default setting 'revolve', the counter jumps back to the smallest possible or largest possible value (e.g. to -128 in the setting '1-Byte [$-128 \dots + 127$]' and when + 127 is exceeded).

Send counter values on bus voltage recovery Options: No

Yes

With this parameter, you can define whether the current counter value should be sent automatically after a bus voltage recovery or not.

Use additional counter Options: No Yes

To activate an additional counter, you can set this parameter to 'Yes'. In this case, a further tab appears X – Counter Add.Counter appears.

Send cyclic counter values Options: No Yes

If you would like the counter values (main and additional counter) to be sent cyclically, set the option 'Yes'. The further parameters Base for cyclic sending and Factor for cyclic sending appear.

Base for cyclic sending This parameter is only available if the option 'Yes' has been selected for Send cyclic counter values.

Options: 1 s 10 s 1 min 10 min 1 h

By selecting the parameter Base for cyclic sending, you preselect the time which should be used as a base for the cyclical sending.

Factor for cyclic sending This parameter is only available if the option 'Yes' has been selected for Send cyclic counter values.

Options: 1 ... 255

By selecting the parameter Factor for cyclic sending, you indicate which number between 1 and 255 the Base for cyclic sending should be multiplied by in order to set the total period for cyclical sending.

5.2.12.2 Tab: 'X – Counter Add. Counter'

Fdit Parameters	×
Edit Parameters General A - Counter A - Counter Add.Counter Preset value for over-Junder-flow (-3276832767) Preset value can be rewritten	x ar No ▼
OK Cancel <u>D</u> efault	Info Low Access Help

Diagram 5.2.12.2: 'A - Counter Add.Counter' in the default setting

Preset value for over/underflow (- 32.768 ... 32.768) Options: - 32.768 ... + 32.767

The additional counter is a 2 byte counter in the value range $-32.768 \dots$ + 32.767. You can assign a maximum value to the additional counter via this parameter. If this counter content is reached, an ON telegram is sent to the communication object Add. counter overflow and the additional counter is reset to 0.

Preset value can be overwritten Options: No Yes

If you would like to overwrite or set the preset values of the additional counter via the bus, select the option 'Yes'. You then receive a further communication object.

5.2.12.3 Communication objects: Counter

□ ←	0	Receive telegram	A:Counter up	1 Bit	Low
□ +	1	Receive telegram	A:Counter down	1 Bit	Low
□ +	2	Receive telegram	A:Counter disable	1 Bit	Low
□ +	3	Receive telegram	A:Counter request values	1 Bit	Low
⊒→	4	Send telegram	A:Counter value	2 Byte	Low
⊒→	5	Send telegram	A:Counter add. counter value	2 Byte	Low
	6	Send telegram	A:Counter add. counter overflow	1 Bit	Low
□ +	7	Receive telegram	A:Counter reset add. counter	1 Bit	Low
□ +	8	Receive telegram	A:Counter add. counter preset	2 Byte	Low

Diagram 5.2.12.3

Diagram 5.2.12.3 displays the maximum number of communication objects of the Counter function.

Objects 0 and 1 as used as up-counter/down-counter inputs. With an ON telegram to the object Counter disable (2), the counter can be disabled. It then no longer reacts to telegrams at the up- and down-counter inputs.

If the current counter content (main and additional counter) should be sent from the Logic Module, an ON telegram must previously be sent to the object Counter request values (3).

The data type of the object Counter value is dependent on the parameterisation. In this case, 4 byte was selected.

The additional counter value is fixed at 2 bytes and is issued via the object Add. counter value (5).

If the preset value of the additional counter is reached, the object Add. counter overflow (no. 6) sends an ON telegram.

If the additional counter should be reset to 0 (fixed or rewritable over EIB), an ON telegram must be sent to the object Reset add. counter (7).

Object 8, Add. counter preset, is only displayed if the parameter Preset value can be overwritten is set to 'Yes'. On receipt of a telegram at this object, the value is saved as a new preset value.

The counter is started with 0 after each download (application or partial). On receipt of a telegram at the counter input (object 1 or 2), the counter value is increased or decreased by 1 (dependent on the parameterisation). The counter value can only be queried by the bus in the default setting. If required, the counter value can also be sent cyclically. Resetting the counter to 0 can only be carried out by reloading the device (application or partial download) or by carrying out a device reset in ETS.

The preset value for the additional counter can be loaded via the bus. The additional counter can also be reset via the object Reset add. counter.

On bus voltage failure, the current counter value and the additional counter value are stored by the Logic Module. The values are thus retained in the

de-energised state.



After each download (application or partial), the counter values are reset to 0.

5.2.13 Time delay function

5.2.13.1 Tab: 'X – Time delay y + z'

If the Time delay function is selected as the 'General' window, two further tabs appear in the ETS parameter window, in which 2 time delays can be used.

The time delay can be used for 1 bit telegrams as an ON and/or OFF delay. For all other data types, it is used as a send delay for telegrams. This telegram delay causes the delay period to be started at the input when a telegram is received and the telegram only to be routed at the output once the period has elapsed. If a further telegram with a different value is received during the delay period, this new value is routed at the end of the delay period.

Edit Parameters			×
General A - Time delay 1+2	A - Time delay 3+4		
Time delay 1 - datatype		1-Bit Value (EIS1)	
Function		ON delay	
Base for delay		1 min 💌	
Factor for delay		1	
Time delay is		retriggerable 🔹	
Time delay 2 - datatype		1-Bit Value (EIS1)	
Function		ON delay	
Base for delay		1 min 💌	
Factor for delay		1	
Time delay is		retriggerable 💌	
OK Cancel	<u>D</u> efault	Info Low Access Help	

Diagram 5.2.13.1: 'A - Time delay 1 + 2' in the default setting

Time delay x – data type Options: 1-Bit Value (EIS1) 2-Bit Value 4-Bit Value 1-Byte Value (EIS6/EIS14) 2-Byte Value (EIS5/EIS10) 4-Byte Value (EIS9/EIS11)

The parameter Time delay x - data type defines which values should be used at the input and the output of a time delay.

Function

This parameter is only available if the option '1-Bit Value (EIS1)' has been selected as the Time delay x - data type. For all other data types, the time delay only serves to delay telegrams. This telegram delay causes the delay period to be started at the input when a telegram is received and the telegram only to be routed at the output once the period has elapsed. If a further telegram with a different value is received during the delay period, this new value is routed at the end of the delay period.

Options:

ON delay OFF delay ON and OFF delay The Function of the time delay defines whether the ON telegram, the OFF telegram or ON and OFF telegram should be issued at the output with a delay.

```
Base for delay
Options: 100 ms
1 s
10 s
1 min
10 min
1 h
```

The delay indicates how long the Logic Module delays the telegram.

 Factor for delay [1 ... 255]

 Options:
 1 ... 255

With the parameter Factor for delay, you indicate which number between 1 and 255 the Base for delay should be multiplied by in order to set the total delay period.

Time delay is Options: retriggerable not retriggerable

With this parameter, you can set how the Logic Module reacts to a new telegram during the delay period. In the default setting, it is 'retriggerable' i.e. the delay period restarts when a new telegram is received during the delay period. In the telegram delay function, the value of the last telegram is routed once the delay period has elapsed.

If 'not retriggerable' is selected, the Logic Module only reacts to a telegram again when the delay period has elapsed. In the telegram delay function, the delay period is started when a telegram is received and the last value that was received at the communication object is sent once the period has elapsed.

5.2.13.2 Communication objects: Time delay

<u></u> +_	0	Receive telegram	A:Time delay 1 input	1 Bit	Low
<mark>∭</mark> ←	1	Receive telegram	A:Time delay 1 disable	1 Bit	Low
⊒→	2	Send telegram	A:Time delay 1 output	1 Bit	Low
<mark>∭</mark> ←	3	Receive telegram	A:Time delay 2 input	1 Bit	Low
<mark>∭</mark> ←	4	Receive telegram	A:Time delay 2 disable	1 Bit	Low
⊒→	5	Send telegram	A:Time delay 2 output	1 Bit	Low
<mark>∭</mark> ←	6	Receive telegram	A:Time delay 3 input	1 Bit	Low
<mark>∭</mark> ←	7	Receive telegram	A:Time delay 3 disable	1 Bit	Low
⊒→	8	Send telegram	A:Time delay 3 output	1 Bit	Low
<mark>∭</mark> ←	9	Receive telegram	A:Time delay 4 input	1 Bit	Low
<mark>∭</mark> ←	10	Receive telegram	A:Time delay 4 disable	1 Bit	Low
⊒→	11	Send telegram	A:Time delay 4 output	1 Bit	Low

Diagram 5.2.13.2

Diagram 5.2.13.2 displays the communication objects of the Time delay function. When the disable object is active (=ON), the set function is not carried out. If the disable is only described when the function has already been started then the function is interrupted and no telegrams are sent at the output.

6 Planning and application

6.1 Overview and general recommendations

The Logic Module Logic Module offers functions that are not possible with sensors and actuators alone. With the possibility of carrying out three different functions (e.g. logic, threshold values and scenes), all the additional functions in small EIB installations can generally be carried out with the Logic Module.

7 Appendix

7.1 Overview of data types and Overview of data types and EIB Interworking Standard (EIS) types: EIS types

Data type	Value range	EIS type(s)	
1 bit	Binary: 0 1	EIS 1	
2 bit	Binary: 00 … 11 (priority)	EIS 8	
1 byte	0 + 255	EIS 6, EIS 14	
1 byte	– 128 + 127	EIS 14	
1 byte	Percentage value	EIS 2, EIS 6	
2 byte	0 + 65,535	EIS 10	
2 byte	- 32.768 + 32.767	EIS 10	
2 byte	EIB floating point value (temperature values)	EIS 5	
4 byte	0 + 4.294.967.295	EIS 11	
4 byte	- 2.147.483.648 + 2.147.483	EIS 11	

7.2 Truth tables for the logic functions



Logic gates with truth tables

The logic gates listed above can be set.

The gates and the tables describe the input and output states for only 2 inputs. When several inputs are used, the tables must be extended accordingly.

- 1) When there is an uneven number of inputs which are set to ON (ON telegram received), the output is also always ON (sends an ON telegram).
- 2) When there is an uneven number of inputs which are set to OFF (OFF telegram received), the output is always ON (sends an ON telegram).

7.3 Important information

Logic Module, MDRC SKU C4-KNX-LM (KNXPROD File Name: LM/S 1.41. Download: <u>ctrl4.co/knx-lm</u>)



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