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November 2016

ABB GPG Building Automation Logic Controller ABA/S 1.2.1



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Agenda

- Logic Controller ABA/S 1.2.1
 - Introduction
 - Planning
 - Installation
 - Commissioning





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Agenda

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What is a Logic Controller ?

 A Logic Controller provides numerous functions like logic, timer, mathematical functions, PID controller and more as a superior intelligence to implement powerful solutions with sensors and actuators in KNX building automation

Why do we need a Logic Controller ?

 The functional requirements are growing continuously in intelligent buildings, not always feasible with the existing KNX devices, but can be covered by the Logic Controller efficiently







What is the Logic Controller made for ?

- With the huge number of individual functional blocks within the Logic Controller almost any kind of application in a KNX project can be empowered or even put into practice at all, e.g.
 - Lighting with time and logic
 - HVAC with controller
 - Security with additional alarming
 - Special functions like value comparison or mathematical functions needed multiple times in a project with demand for a economical implementation in terms of hardware, commissioning and maintenance









Is the Logic Controller needed in every project ?

- KNX devices used in projects offer nowadays powerful applications with parameters for many functions
- Nevertheless it is often necessary to achieve functionality which requires additional intelligence
- Here the Logic Controller comes into play





Is the Logic Controller the only device for the functionality mentioned ?

- There are a few KNX devices on the market with similar (not the same !) functions. For instance ABB's components like presence detector or selected dimmers offer additional independent functions like logic. It is a case by case decision what to use.
- Compared with other components the Logic Controller offers
 - Graphical environment
 - More and all kind of functions
 - A dedicated product for the task
 - ... so in many cases the right choice





Is it necessary to install the Logic Controller from the beginning of a project ?

- As long as the functionality of the installed devices is sufficient no need to install it immediately
- The Logic Controller needs bus connection and power supply only, so it is easy to install later
- Often it is recommended to include a logic controller from the beginning to be quickly prepared for expected functional extensions



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology - Hardware



Logic Controller ABA/S 1.2.1

- Modular installation device (MDRC)
- Width: 4 MW
- Power supply:
 - 24 V DC or PoE (LAN connection)
- Bus connection terminal behind cover
- LAN connection
 - PoE (Power supply), WebUI, Download Application, Monitor
- LEDs (ON, LAN/Link, KNX telegram)



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology - Hardware



LED's

• ON

- Flashes slowly while the system is booting or Logic engine stopped
- Lit up continuously when the system has been initialized permanently
- Flashes rapidly when an error has occurred in the logic processing or the logic processing was stopped

- LAN/LINK

- Lit up continuously when the auxiliary voltage is present and the router is connected to an IP network
- Flashes with data traffic via LAN
- Telegram
 - When booting is complete, lit up continuously when the auxiliary voltage is present and the router is connected to KNX
 - Flashes with data traffic via KNX/TP



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology - Software

Number	r * Name	Object Function	Description	Group Address	Length
■≵ 502	Device clock	Request object			1 bit
₹ 503	Device clock	Date			3 bytes
₹ 504	Device clock	Time			3 bytes
\$05	Device clock	Date/Time			8 bytes
NIT AN(+3221*			Properties		
			Settings IP Obtain an IP ad Use a static IP at IP address 255.255.255.255 Subnet Mask 255.255.255.255 Default Gateway 255.255.255.255 MAC Address 00:00:DE:19:80:09 Routing Multicast 224.0:23.12	dress automatically ddress	Information

ABA/S WebUI					
	input			Очри	
Communication Object Number	Name	First Group Address	Value		Unit
0	WED IN 2	False	True		1.7
0	WEB IN 1	False	True		3.2
0	WEB Gate IN 1	False	yeat .	1	4,*
Start retreshing Save					

- Application for ETS4 and ETS5 (not ETS3 any more !)
- Application fully integrated in ETS, no separate software required
- User friendly graphical environment in ETS

 <u>Optional</u>: Accessing selected functions via Web UI, only web browser needed, covering partly typical i-bus tool functionality (Simulation and testing)



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology - Software



Detalied data
DISCOVERY_SEARCH_RESPONSE
IPR/S 3.1
DeviceName=ABB-LOCO
IpAddr=10.49.121.48
Subnet=255.255.255.0
Gateway=10.49.121.1
SerNum=000200020830B550
MacAddr=00:0c:de:19:80:09
Firmware= 1.0
Buildnumber:1.0.3752.0
PA <not loaded=""></not>
ECUAppState= <not loaded=""></not>

Integration in the i-bus[®] Tool

- Detection of connected Logic Controller with display of data
 - Device Name, Firmware
 - IP Data: IP address, MAC address
- Firmware update possible
- Operation and test via ETS Plug in and Web UI



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology - Software





Description	Maximum Number
Functional Elements	3000
KNX In/Outputs	500
Group Addresses	2000
Web UI In/Outputs	60

- <u>Functional Element</u>: Any type which is available
- KNX IN/Outputs → Group Objects
- <u>Group Adresses</u>: each address counts, also identical
- <u>Web UI</u>: Input and indication of values via Web browser



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology – Software ETS





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology – Software ETS



Introduction



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology – Software ETS



Introduction

ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

- Transparer • Various fur
- Graphical User Interface Transparent and user friendly
 - Various function elements for all requirements
 - Definition of composite function blocks own KnowHow, can be used multiple
 - Offline simulation and online monitoring safe commissioning and operation
 - LAN and WebUser Interface
 Access by customer, fast download
 - Buffering power voltage failure min 20 s safe operation



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Graphical User Interface



Introduction



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Function Elements



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Function Block







ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 WebUI

ABA/S WebUI					
	Input		Outpi	ıt	
Communication Object Number	Name	First Group Address 🔻	Value	Unit	
0	WEB Gate IN 1	False	null	1.*	
0	WEB IN 1	False	True	1.5	
0	WEB IN 2	False	False ×	1.*	
Live update stopped until save change Stop refreshing Save	5				

- 60 In- or Outputs accessable via WebUI for operation or overwriting of values, e.g. change of a comparison value or change of parameter of a PID controller
- Please note: Not comparable with a visualisation



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features

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- Various function elements
 for all requirements
- Definition of composite function blocks own KnowHow, can be used multiple
- Offline simulation and online monitoring safe commissioning and operation
- LAN and WebUser Interface Access by customer, fast download
- Buffering supply voltage failure min. 20 s safe operation



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Features



Logic	Controller Help
Home	
Persis	sting values
Power fai	ilure
If the power seconds (de	(24 V DC or PoE) fails, certain values are saved. The device has an internal power backup of about 20 to 60 pending on processing power).
As soon as t	the device detects a power failure, it saves the values and restores them when the power is back on.
If there is a t discarded or	brief drop in voltage where the power backup is sufficient to keep the device working, the saved information i n voltage recovery.
To see whicl	h data are saved, please refer to the descriptions for the relevant Function Elements.
Bus volta	age failure
If the bus vo	Itage fails but the power is still on, all information is retained.
On bus volta	age recovery, no telegrams are sent. The KNX inputs react as per their parameters.
ETS dow	nload
After an ETS staircase lig	S download, all internal information is saved and restored. This also applies to internally calculated values (e hting time and the integral value of the PID controller).
The KNX inp	outs react as per their parameters.
If an elemen	t was removed from the previous parameterization, its internal value is discarded.
If an elemen	it was added, its internal value will be set to the default (usually 0).
Unloadin	g
Unloading th	e device via ETS removes all internal information and stops the application (Logic Controller).



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 **Marketing Material**

Logic Controller Help	 Online Manual c homepage and in ETS application
Contents	
Logic Controller: The Device	
Device overview	
First steps	
General information on logic calculation	
Plug-in user interface	
Description of menus	
Commissioning	Logic Controller Help
Group Objects	Home
Function elements	Inverting inputs and outputs
Overview	You can invert 1-bit inputs and outputs by double-clicking on the relevant I/O
Special functions	and and
Inverting inputs and outputs	

ne Manual on ABB nepage and via link TS application



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Marketing Material



Further data and files on ABB homepage:

- Application Software ETS4 and ETS5
- Technical Data
- Installation and Operating Instructions
- Specification Text
- Product Manual (online)
- Presentation Slides
- CE Declaration of Conformity



. . .

Market Launch: Week 46/2016

Ident No.	Туре	Status
2CDG 110 192 R0011	ABA/S 1.2.1 Logic Controller, MDRC	New



ABA/S 1.2.1 Logic Controller



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Complete Range for Logic Control

			Ar and a second an
Logic Module LM/S 1.1	Application Unit Logic ABL/S 2.1	Application Unit Time ABZ/S 2.1	Logic Controller
149,50 €	599,00 €	438,50 €	699,00 €

<u>Important:</u> Logic Controller ABA/S 1.2.1 does not replace any existing device handling logic, time functions or other superior intelligent functions !



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Agenda

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Planning







ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Planning

- The applicable standards, directives, regulations and specifications of the local country have to be observed when planning and setting up electrical installations
- KNX International Standard
 - ISO/IEC 14543 and EN 50090
- PoE (IEEE 802.3 af class 1)




ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Hardware

Technical data (extract))
Auxiliary voltage	24 V DC (-15% / +20%)
(required)	or
(roquirou)	PoF (IFFF 802 3 af class 1)
Dower loss	3.0.W may
Current consumption	5.0 W max.
Auxiliary voltage	60 mA typical
Auxiliary Voltage	120 mA peak current
Current consumption KNX	< 10 mA
Connection terminale	
Auxiliary voltage	Screw terminals
Auxiliary voltage	0.0 0 E mm ² fine stranded
	0.22.5 mm ² single series
Tinhtoning torong	0.24 mm ² single core
lightening torque	Max. U.6 NM
KNX connection	Bus connection terminal
LAN connection	10/100 Base1, IEEE 802.3
- ·	via RJ45 plug
Temperature range	F 00 45 00
in operation (I _u)	- 5 °C + 45 °C
Storage	- 25 °C + 55 °C
Transport	- 25 °C + 70 °C
Atmospheric pressure	Atmosphere up to 2,000 m
Maximum air humidity	95%, no condensation
	allowed
Protection degree	IP 20 according to
	DIN EN 60 529
Protection class	Il according to
	DIN EN 61 140
Overvoltage category	III according to
·······	DIN EN 60 664-1
Pollution degree	2 according to
	DIN EN 60 664-1

- From the installation point of view the Logic Controller is easy to plan
- No classical in/outputs to be observed
- Power supply 24 V DC or PoE
- Space in DB (4MW)

	Planning
Basic	Installing
	Commissioning



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Software

Description	Maximum Number
Logic Elements	3000
KNX In/Outputs	500
Group Addresses	2000
Web UI In/Outputs	60

- Is a ABA/S necessary or possible to use other solutions like ABL/S 2.1 ?
- Planning concerning software and capacity
 - Which functions ?
 - Directly available or to be created ?
 - How many ?
- Often one device is sufficient due to the big number of functions per device
- In case of known comprehensive functionality (quantity) more than one ABA/S might be required



Basic	Planning		
	Installing		
	Commissioning		

ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Software

Description	Maximum Number
Logic Elements	3000
KNX In/Outputs	500
Group Addresses	2000
Web UI In/Outputs	60

- Decentralized installation to reduce bus traffic can be considered
- Practically the number of In/Outputs could be the limit (500 KNX IO's)
- In case of expected but in the planning phase not yet known functionality a Logic Controller should be budgeted already
- <u>Please note</u>: Commissioning can take some time, to be considered (Costs and time)





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Software



• Summary for Planner:

The Logic Controller ABA/S 1.2.1 is with its extraordinary capability for almost every functional requirement the right choice.

Simple installation, clear and user friendly commissioning with graphical environment in the ETS, a dedicated hardware for the task it was made for with direct connection to KNX TP in the line ensures a successful implementation and a well running solution.



	Planning
Basic	Installing
	Commissioning

ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Agenda

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- Warning! Hazardous voltage! Installation by person with electro technical expertise only
- The appropriate standards, directives, regulations and specifications must be observed when planning and setting up electrical installations
- The device must not be operated outside the specified technical data
- A detailed description of Installation and commissioning can be found in the technical documentation and Installation and Operating Instructions of the device

Planning Basic Installing Commissioning





- The device is suitable for installation in distribution units or small housings on a 35 mm mounting rail according to EN60715 (any position)
- Accessibility of the device for the purpose of operation, testing, visual inspection, maintenance and repair must be ensured
- Power supply 24 V DC via screw terminals
- The connection to the KNX is implemented using the supplied bus connection terminal
- The connection to the IP network is established using an RJ 45 plug







- Thanks to the new way to snap KNX devices from ABB on the rail in a distribution board especially dismounting is very simple without screwdriver and thus user friendly
- Snap onto mounting rail



Remove from mounting rail







Connection diagram

No.	
1	LED ON
2	LED LAN / LINK
3	LED Telegram
4	Label carrier
5	Programming LED
6	Programming button
7	Bus connection terminal
8	Cover for bus connection terminal
9	Supply 24 V DC
10	LAN Connection

	Planning
Basic	Installing
	Commissioning



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Display/Operating elements

LED	Function	Description
	ON	System has been initialized permanently
ON (groop)	Flashing slowly	System is booting
(green)	Flashing quickly	Error has occurred in the logic processing or the logic processing was stopped
LAN / LINK (yellow)	ON Flashing	Auxiliary voltage is present and device is connected to an IP network
	riasinny	Data traine via LAN
Telegram (yellow)	ON Flashing	Booting complete, auxiliary voltage present and device is connected to KNX Data traffic via KNX/TP
Programming button	Press	Assignment of the individual address
Programming LED (red)	ON	The LED comes on when the Programming button is pressed, in order to assign a individual address



	Planning		
Basic	Installing		
	Commissioning		



- De-energize the electrical plant and prevent unintentional reclosing of the electrical plant
- Snap device onto mounting rail
- Connect the cables for
 - Operating voltage (if no supply via LAN with PoE)
 - KNX
 - LAN connection (if necessary → power supply via PoE, Web UI, i-bus[®] tool, Online monitoring, Application download)





- Switch on operating voltage and KNX
 → Start up of the device
- Start up process runs and finally (after < 1 min) all LED's are on or flash in case of traffic (KNX or IP). See slide 'Installation – Display/Operating elements'
- → Logic Controller is ready for operation and commissioning with i-bus tool and ETS





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Testing and troubleshooting





Test KNX (Condition: supply voltage / PoE OK)

- Press "Programming button"

 → Programming LED lights red
 KNX is OK, press again to switch off
 the LED
 - → Programming LED does not light: KNX failure

Check weather KNX is available (e.g. using a digital meter and measure the bus voltage between the red and black core, 21-30 V DC)

Test supply voltage 24 V DC

 Use a digital meter and measure the voltage between terminal 1 and 2

	Planning		
Basic	Installing		
	Commissioning		



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Testing and troubleshooting



Test IP Network

- LED LAN/LINK
 - ON (yellow), network connected, no traffic
 - Flash (yellow), network connected, IP traffic
 - OFF, no network connected



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Agenda

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ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Commissioning







ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 i-bus[®] Tool



	-	(Search Plac	Dever name	Individual address	FAILes	WAC Asserts	171	Peop LID	10-
		188 35/5 1.1		3.0.100	169-254-32.5	000028004179			8/2
		A88 205 3.3		28251	10125430239	000000004363			N/A
A CONTRACTOR OF	=	AM 95571		0.0100	100.354/57.337	404CE8185345	Not DK	0	AB.
enectito devela	=	488 398/5 3 1 1	ABLIP Revise (78/5311	11.1.0	1048121.52	000028004047	CK	9	😏 Up to dat
	н	A16 95/5/2.1	A88 95/521	11.85	3848121368	1000.02655318	CK.	0	N/A
1992	8	188.184/5	488-0000		1048121-88	000006134309		0	😂 Verta det
		ARE CHEW & L	. 0	23-23-239	3040121.04	00000003335			No.
Demo		A18 195/5 2.1	Fidelate	11.28	1549121388	#00C.DE15535D	CK	0	A(3.
	-	108 25:521	IP Interface	5.5.255	2048121175	000028415398	СК	0	8/2
		494 290 3.3.11	PUSILLY RevenUPC	1110	394012138	00000000000	CK .	0	y lip to def
		488 395/53.11	PUBLIF Hotelaw MDRC	111.00	104912138	00000634567	ск	0	😏 Up to de
		ABE CHEVE 2	141	1515299	10-00121.51	00000000000			8.2
P design 8 95:5-2.8 96:5-2.8 96:5-2.8 96:5-8 80:5-8 80:	-								

- For Firmware update or if IP data (e.g. IP address for Web UI access) is needed
- PC with i-bus[®] tool has to be linked via IP connection of ABA/S
- After Start of i-bus[®] tool click on
 → 'Connect' and → 'IP devices'
- All supported ABB IP devices will be displayed





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 i-bus[®] Tool



- By selecting on the left side 'ABA/S' only this device will be shown with
 - Name, Firmware (Status and version)
 - IP Data: IP address, MAC address
- Button 'Detailed data' gives more related information





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 i-bus[®] Tool



- Firmware update: In case of new firmware version an update is feasible with i-bus[®] Tool
- Update Information and option to download in i-bus[®] Tool
- The firmware update can be triggered → update → Start update
- For firmware update Logic Controller has to be linked via LAN connection

<u>Note:</u> In case of firmware update i-bus tool has to be started as administrator

Basic



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Device technology – Software ETS



Introduction



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Overview Inputs and Outputs



- Inputs/Outputs are available as
 - KNX in/outputs
 - WebUI in/outputs
 - Function block in/outputs
 - 1 bit, 2 bit, 4 bit,
 1 byte, 2 byte and 4 byte,
 3 byte (Date, Time, Color)
 8 byte (Date and Time)





Out points
 Telegram received
 ✓



Inputs

- Elements with Icon
 (colored) represent an input
- Telegram with the assigned group address will be received and processed according to further connected functional elements
- Inputs can be parametrized with additional status output, confirming that the incoming telegram has been received. An impulse value 1 (200ms) → 0 will be sent
- Inputs should be named !





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Outputs



	Common	
	Name	KNX OUT
	Remark	
4	Parameter	
	Sending behavior	Send on change 🔹 👻
	Cyclic sending	
4	Additional information	
	Title	
	Description	
	Version	1.0
	Author	
	Keywords	
	License agreement	
4	Data Types	
	Data SubType	-
4	Group Addresses	
	New group address	2/4/74

Outputs

- Elements with Icon
 (colored) represent an output
- Telegram with the assigned group address will be sent out resulting in any function in the KNX installation
- Outputs should be named !





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Outputs

Sending behavior	Send on chang 💌	
Cyclic sending	Send on change	
Cyclic time	Send always	

Parameter				
Sending behavior	Send on chang 💌			
Cyclic sending	\checkmark			
Cyclic time	00:0030			

- Sending Behavior
 - Sending on change: Telegram value has to be different compared with the former status to be sent
 - Send always: After each cycle/calculation output sends a telegram, even if no change of the former value occurred
- Output telegrams can be sent cyclically, e.g. monitoring of telegram for safety reasons



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Worksheet







- Worksheet is the area to place and connect In/Outputs and functional elements
- Worksheets can be named
- Many Worksheets can be created
- Grid for more precise positioning of the elements
- Slider to zoom the worksheet between 20 % and 150 %
- Search button to find an element or comment with red border of the found element





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Marker



UND IN 1 2/0/01 bit ° Various X Compose V/O X Calendar X KNX I/O X + MARKER IN 4 MARKER IN 4 MARKER IN 4

- Connection of marker allow to link pins of different elements when no connection is possible any more
 - Within the same worksheet if due to optical reasons (overview) a direct connection is not useful
 - Connection between elements in different worksheets





- Pins of binary signals can be inverted by double click on it
- $0' \rightarrow 1'$ $1' \rightarrow 0'$
- Inverted Pin shown as empty circle

	Planning
Basic	
	Commissioning



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Color of Pin's



- 15 different data types are available to be processed in the Logic Controller ABA/S 1.2.1
- Each datatype has it own color



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Color of Pin's and Lines



 Even the connecting lines have this color for better distinction





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Direct link In-/Output



 Direct connection of In-/outputs is possible, e.g. as telegram multiplier or light groups



	Planning
Basic	Installing
	Commissioning

ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 PID Controller



■22	PID "ABC": Reset	1 bit
■‡ 23	PID "ABC": Actual value	2 bytes
■‡ 24	PID "ABC": Setpoint	2 bytes
■‡ 25	PID "ABC": Output	1 byte



- The Logic Controller offers PID Controller for control functions in a building
- Options:
 - P-Controller (Proportional) PI (Proportional Integral) PD (Proportional Derivative) PID (Proportional Integral Derivative)
- Input S: Set point Input A: Actual value Input R: Reset Integral time Output O: Control value





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 PID Controller



- The coefficient and times are either adjusted via parameters or changeable via group objects
 - PC: Proportional Coefficient
 - IT: Integral Time
 - DT: Derivative Time
- All value inputs and output 1 byte or higher





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 PID Controller

Limit output value, anti-wind-up	✓
Lower limit	25
Upper limit	225



- Parameter Limit output (control value) between 0 and 255 to limit the control value
- E.g. to avoid an oscillating system (Upper limit)

	Planning
Basic	Installing
	Commissioning



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Time and Calendar



- ABA/S offers comprehensive Time and Calendar functions
 - Simple Calendar (CALENDAR_S) to trigger daily events at a certain time or the whole day
 - Calendar (CALENDAR) to trigger events at any time and day





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Check

Close

File	Edit Realtime Sim	nulation I	Help
	Save		Ctrl+S
<u>+</u>	Export		Ctrl+ALT+E
<u>*</u>	Import		Ctrl+ALT+I
þ	Import composite function block		
	Print		•
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0	Check		Ctrl+ALT+T
) 	Settings Close		ALT+F4
0	Layout summary		de la
		Current	Maximum
Ele	ements	63	5000
110	ed group objects	24	500
03		-	60
Us	ed web objects	2	00
Us Do	ed web objects wnload image size	э 2,78 КВ	300 KB

 The check function allows to monitor the number of used elements, group objects and the amount of data already downloaded to the Logic Controller ABA/S 1.2.1




ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Assignment of Group Addresses

Devices 🔻											
🕂 Add Devices 🔹 🗙 Delete 🛨 Download 👻 🧃	Info 🔹	r 👩 Reset 🧳 U	nload 🔻								
E Devices	N	lum Name	Object Function	Description	Group	Add	ress	Lengt	th C	R	wт
Dynamic Folders	∎‡ 1	KNX IN Flash		Start	5/5/1			1 bit	С	- \	ΝT
1.1.10 Flashlight ABA/S 1.2.1	■₹ 2	KNX OUT Flash		Flash light	5/5/2			1 bit	С		т
	■₽ 3	Return			[0		-		
	■₹ 50	2 Device clock	Request object				Open				
	■\$ 50	3 Device clock	Date				Download				•
	■\$ 50	4 Device clock	Time				Link with				
	■\$ 50	15 Device clock	Date/Time				Unlink				
						×	Delete		Del		
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							Paste				
							Paste Special		Ctrl -	۰V	
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							Properties		Alt +	Ente	er

- Group Addresses to be assigned the classical way in the ETS (not in Plug In like ABL/S 2.1)
- Group addresses will be shown in the Input/Output blocks







ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Monitoring and Simulation



1.4.1 ABA/S 1.2.1 Thorsten						
File Edit Monitor	Simulation		Help			
i 🛃 🛛 🐰 🗈 🛍 🕻		Start				
Filter		Stop	10	F		
▲ KNX I/O 1 bit		Next s	tep			
- 1010	_					

- Monitor
 - Online monitoring of status of logic
 - Telegrams from other KNX devices to be received
 - IP connection required
- Simulation
 - Offline simulation
 - Inputs of logic to be triggered
- \rightarrow LIVE DEMONSTRATION





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: 2-step control Cooling, dynamic Setpoint, variable Hysteresis







ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: 2-step control Cooling, dynamic Setpoint, variable Hysteresis



- Room temperature above setpoint + hysteresis
 → Cooling ON
- Room temperature below setpoint – hysteresis → Cooling OFF
- Room temperature within hysteresis zone → no reaction
- Outputs to be programmed with sending behavior 'Send always'





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: Conversion Fahrenheit \rightarrow Celsius



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	Commissioning
Basic	Installing
	Planning



ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: Limitation of Value



As long as the KNX IN value is bigger than the limit the limit value will be sent out, otherwise the original KNX in value.





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: 16 bit to 2 x 8 bit





ABB i-bus[®] KNX Logic Controller ABA/S 1.2.1 Example: Flashlight





Basic	Planning
	Installing
	Commissioning



Webinar "Logic Controller ABA/S 1.2.1" **Next Webinar**





- Wednesday 14th of December 2016
 - Morning 09:00 am Europe Time (Berlin, UTC + 1h)
 - Afternoon 03:00 pm Europe Time (Berlin, UTC + 1h)

ABB-free@home[®] wireless*

- 64 wireless and 64 wired devices in one system
- The new System Access Point supports both media wireless and cabled in the one system
- The best radio connection thanks to meshed network

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Basic



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