

IPSBA01KNX KNX bridge with IP interface and power supply KNX + AUX 640mA + MQTTs



USER MANUAL

Translation of the original instructions

Version: 1.0

Date: 19/Jun/2023

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VERSION	DATE	CHANGES
1.0	19/Jun/2023	-

Any information inside this manual can be changed without advice.

This handbook can be download freely from the website: <u>www.eelectron.com</u>

Exclusion of liability:

Despite checking that the contents of this document match the hardware and software, deviations cannot be completely excluded. We therefore cannot accept any liability for this.

Any necessary corrections will be incorporated into newer versions of this manual.



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1. Introduction to the user manual

This manual is intended for use by KNX installers and describes functions and parameters of the **IPSBA01KNX** device and how the settings and configurations can be changed using the ETS software tool.

For the technical data of the device and the compatible accessories, please refer to the datasheet of the device itself.

Meaning of the symbols used



WARNING - The operation or phase described must be carried out in compliance with the instructions provided and with the safety standards.

IMPORTANT NOTE - Details and specifications to be respected for the correct functioning of the device.

2. Product overview

The **IPSBA01KNX** device integrates a KNX power supply with auxiliary output with a a total current of **640mA**, and an **IP inter-face**, allowing KNX installations to be implemented quickly and efficiently.

The voltage of the bus output as well as that of the auxiliary output is **29V DC**.

The IP address can be obtained via DHCP server or manually configured via ETS®.

The device works in accordance with the KNXnet / IP specifications; up to 5 different IP addresses can be assigned. The device is also a KNX bus node, with its own application program and can be configured with ETS® to communicate using **KNX Data Secure protocol.**

The device integrates the **MQTT protocol** which can manage publications and subscriptions of a server up to 160 objects. By enabling the specific parameter on ETS, the MQTT version with TLS is available, which features mutual authentication based on certificate (server and device) and encryption. The purpose of the certificate is to guarantee the identity of the server (broker), of the client (bridge) and to transmit data in a secure way.

The uploading of the certificates is managed by the software "Eelectron Certificate Loader" property of eelectron. Please refer to the specific user manual "Eelectron Certificate Loader".

By enabling the ETS **"Other power supplies on the BUS line"** parameter, it is possible to install two devices on the same bus line, at a minimum distance of 200 metres.

Moreover, 48 logic blocks are available to implement simple expressions with logical or threshold operator or complex expressions with algebraic and conditional operators; It is possible to use predefined algorithms as proportional controls of temperature and humidity or dew point calculation. of application is the hotel room: through a magnetic sensor installed on the door and connected to a digital input, accurate presence information is managed. The presence detection solution can deduce the presence of people in the room using one or more dedicated sensors. It also detects an unexpected presence and is able to differentiate more behaviors.

It is also implemented the control logic called "**OnLine-OffLine**" that checks if all KNX TP devices of the subnet connected to the power supply are operating "On Line", alerting the backbone if one of them goes into "Off Line" status.

On the device there are pushbuttons and signaling LEDs for bus reset operations as well as for Factory Reset or for displaying activity on the KNX bus and on the IP backbone.

The device is compact, with a size of only **4 DIN modules** and is intended for installation on DIN bar in LV distribution switchboards.

3. Installation instructions

The device can be used for permanent internal installations in dry places.



- When a clear separation between the low voltage (SELV) and the dangerous voltage (230V) is NOT possible, the device must be installed maintaining a minimum guaranteed distance of 4 mm between the dangerous voltage lines or cables (230V not SELV) and the cables connected to the EIB / KNX BUS (SELV).
- The device must be mounted and commissioned by an authorized installer.
- The applicable safety and accident prevention regulations must be observed.
- The device must not be opened. Any faulty devices should be returned to manufacturer.
- For planning and construction of electric installations, the relevant guidelines, regulations and standards of the respective country are to be considered.
- KNX bus allows you to remotely send commands to the system actuators. Always make sure that the execution of remote commands do not lead to hazardous situations, and that the user always has a warning about which commands can be activated remotely.

For more information: www.eelectron.com.

The device also integrates the "Virtual Holder Logic"; the field

4. Configuration and commissioning

The configuration and commissioning of the device is made with the ETS® (Engineering Tool Software). For the configuration of the device parameters the corresponding application program or the whole eelectron® product database must be loaded in the ETS® program.

The commissioning of the device requires the following steps:

- connect the bus KNX (1)
- turn on the bus power supply
- press the programming button (2); the red programming LED turns ON
- download into the device the physical address and the configuration with the ETS® program



5. General parameters

In ETS®, in the drop down menu of the device the general parameters consist of four configuration blocks, described in the next paragraphs.

General settings

Communication objects involved:

" <general> Heartbeat"</general>	1 Bit	CRT
" <general> Power On Event"</general>	1 Bit	CRT
" <general> Input Date"</general>	3 Bytes	CWTU
" <general> Input Time"</general>	3 Bytes	CWTU
" <general> Output Date"</general>	3 Bytes	CRT
" <general> Output Time"</general>	3 Bytes	CRT
" <general> IP Interface"</general>	1 Bit	CW
" <general> Reset BUS"</general>	1 Bit	CW
" <general> Primary Heartbeat"</general>	1 Bit	CW
" <general> Primary Alarm"</general>	1 Bit	CRT

KNX PARAMETER	SETTINGS		
Delay to send telegrams on	5 ÷ 15 seconds		
power-up			
Through this parameter it is possible delay after switch-on by selecting the	e to set the telegram transmission		
authorized to send telegrams.			
In large systems, after a power outa	age or shutdown, this delay avoids		
generating excessive traffic on the to	ous which cause slow performance		
In case of several devices requiring	g telegrams to be sent on the bus		
after a reset, these delays must be	programmed to prevent traffic con-		
Input detection and object values a	re updated at the end of the trans-		
mission delay time			
At the end of ETS programming, th	e device behaves as it did after it		
Other power supplies on the			
BUS line	no / yes		
By enabling this parameter it's pos	sible to install two devices on the		
same bus line, at a minimum distan	ce of 200 metres.		
Heartbeat	periodic		
(periodic alive notification)	on request		
The parameter allows you to notif	y a hierarchically superior control		
or supervision system of your exist	tence / correct online activity. The		
od value) or following a query (upo	on request). The value of the 1-bit		
notification telegram can be set.	, ,		
Telegram value	off / on / toggle		
Defines the value of the 1 bit notific not available for "on demand" config	ation telegram. The toggle value is guration.		
Period - time unit	seconds / minutes / hours		
Defines the unit of measure of the rameter is not available for the "on o	notification time interval. This pa- demand" configuration.		
Period - time value	1 255		
Defines the notification interval tim for the "on demand" configuration.	e. This parameter is not available		
Date and time source for timers	from BUS / from NTP server		
Defines wether the time data are ta server.	ken from the BUS line or the NTP		
Request time at power ON	no / yes		
In case of date and time data sourci to enable a time request at power C	ng fro BUS, this parameter permits DN.		
Output date objects	Date and Time / DateTime		
Defines whether the relay outputs pled.	are managed individually or cou-		
	never / every minute / every 30		
Cyclic send time	minutes / every hour / every 6		
	dav		
Set the period of cyclical sending.			
Timezone mode	custom / standard		
In custom mode it is possible to set manually the coordinates			
In standard mode the location is ch	osen from the drop down menu.		
With this parameter it is passible to	aiways enabled / bus controlled		
function.			

Bus controlled				
Initial enable state disabled / enabled				
It defines the initial state of the IP interface function when bus con- trolled.				
Enable activation telegram	telegram "0" / telegram "1"			
It defines the telegram sent tothe object " <general> IP Interface" to enable the function.</general>				
Automatic deactivation time (0=never) [min] 0 255				
It defines the automatic time after w	hich the function is deactivated.			
Reset BUS object	disabled / enabled			
With this parameter it's possible to enable the object " <general> Reset BUS".</general>				
Telegram for reset	telegram "0" / telegram "1"			
It defines the telegram sent to the object " <general> Reset BUS" to enable the reset.</general>				
Additional function x 4 logics 20 MQTT channels 1 virtual holder				
With this parameter it is possible to enable this functions: 4 logics - see "Logic" user manual 20 MQTT channels - 1 virtual holder - is a logical function that automatically recognizes the				

1 virtual holder - is a logical function that automatically recognizes the presence of a person in a room. This function can be used in hotels or similar installations and requires connection to other devices (see "<u>Virtual Holder</u>").

Surveillance configuration

Communication objects involved:

" <general> Alarms 0 - 15"</general>	4 bytes	CRT
" <general> Alarms 16 - 31"</general>	4 bytes	CRT
" <general> Alarms 32 - 47"</general>	4 bytes	CRT
" <general> Alarms 48 - 63"</general>	4 bytes	CRT
" <general> Alarms 64 - 79"</general>	4 bytes	CRT
" <general> Alarms 80 - 95"</general>	4 bytes	CRT
" <general> Alarms 96 - 111"</general>	4 bytes	CRT
" <general> Alarms 112 - 127"</general>	4 bytes	CRT
These objects are used to sum up the alarm status of the relative surveillance channels.		

KNX PARAMETER	SETTINGS	
Physical address main line	0255	
This parameter defines the physical main address of the surveilled devices (e.g. $10.13.x \rightarrow 10$).		
Physical address sub line 0 255		
This parameter defines the physical sub address of the surveilled devices (e.g. 10.13.x> 13).		
Alarm time - hours	0 255	
This parameter defines the surveillance time (hours) before sending the alarm. Used by the surveillance modules when the alarm function is enabled.		
Alarm time - minutes 0 255		
This parameter defines the surveillance time (minutes) before sending the alarm. Used by the surveillance modules when the alarm function is enabled.		

Warning time - seconds 20 255				
This parameter defines the warning time (seconds). This time indicates how much before the end of the surveillance time a group value read is sent on the bus through the "Warning Read Request" object. Used by the surveillance modules when the warning function is enabled.				
Surveillance priority	eillance priority primary / secondary			
This parameter defines if the device is the primary surveillance device or if it is the secondary one. If secondary is selected, the heartbeat period of the primary device must be aligned to the one of the primary device itself. If no message is received in the period an alarm message is sent on the object " <general> Primary Alarm" and the secondary device starts to surveil the plant.</general>				
Primary period - time unit	seconds / minutes / hours			
This parameter defines the unit of measures of the Primary Heartbeat period.				
Primary period - time value 1 255				
This parameter defines the time interval for sending the " <general> Primary Heartbeat" object.</general>				
Number of surveillances 16, 32, 48, 64, 80, 96, 112, 128				
This parameter defines the number of surveillance modules.				

Logics configuration

Communication objects involved:

<general> Enable/Disable All Logics"</general>		1 Bit	CW
" <general> Enable/Disable Logic x"</general>		1 Bit	CW
KNX PARAMETER		SETTINGS	
Logic activation telegram	telegram "0" / telegram "1"		am "1"
Defines the telegram sent on the object " <general> Enable/Disable All Logics" to enable the logic function.</general>			ble/Disable All
Logic x enabled/disabled state after download	disabled / enabled		
This parameter defines the value set for object "" <general> Enable/ Disable Logic x" after a download.</general>			
Logic x enable/disable object do not use / use			
With this parameter it's possible to use the object " <general> Enable/ Disable Logic x".</general>			

Network configuration

This function allows the device to communicate with the DNS (Domain Name System) and NTP (Network Time Protocol) services, to be considered mandatory for the ETS IP configuration. To guarantee the correct functioning of the validation of the security certificates and the identity of the broker to which to connect with the MQTT service, the device must reach the NTP and DNS services.

In addition to the MQTT part, the NTP service is required to use the object dedicated to sending the date and time via KNX.

Communication objects involved:

" <general> Alarm DHCP"</general>	1 Bit	CRT
" <general> Alarm Ping"</general>	1 Bit	CRT
" <general> Alarm DNS Resolution"</general>	1 Bit	CRT
" <general> Alarm NTP"</general>	1 Bit	CRT

|--|

" <general> Alarm 4 Rvtes"</general>		4 Bytes	CRT	
" <general> Alarm Text"</general>		4 Dytes	CRT	
		TH Dyteo		
KNX PARAMETER		SETTING	3S	
DNS 1 address	max 15 b	ytes		
With this parameter (Domain Name System) it's possible to convert a web address in an IP address which uniquely identifies the device.				
DNS 2 address	max 15 b	ytes		
This parameter it's used in case of	f failure of	DNS 1.		
DHCP alarm	disabled	enabled		
This parameter (Dynamic Host Co sign IP addresses and other netw devices that connect to a network.	onfiguratior vork config	n Protocol) urations au	is used to as- itomatically to	
This parameter allows a message whether or not the protocol has o the device.	e to be sen correctly re	t to the bus leased the	s which warns IP address to	
Alarm telegram	telegram	"0" / telegra	am "1"	
It defines the value sent to the or activate the alarm.	object " <ge< td=""><td>eneral> Ala</td><td>rm DHCP" to</td></ge<>	eneral> Ala	rm DHCP" to	
Cycling ping alarm	disabled	enabled		
Ping is a command that is used t tween two devices. Ping works by device to another.	o verify the sending a	e network c packet of	onnection be- data from one	
Ping is often used to check if a give able across a network connection check if a server is able to respon nose network connection problem	en IP addre I. For exam d to conne s.	ess or hostr ple, you ca ction reque	ame is reach- an use ping to sts or to diag-	
This parameter allows a message the IP address/DNS has responde	to be sent	to the bus to the requ	which warns if iest.	
Address to ping	max. 32 l	oytes allowe	ed	
It defines the IP address/DNS the	device will	connect to		
Alarm telegram	telegram	"0" / telegra	am "1"	
It defines the value sent to the ob vate the alarm.	ject " <gen< td=""><td>eral> Alarm</td><td>Ping" to acti-</td></gen<>	eral> Alarm	Ping" to acti-	
Cyclic time [min]	1 60			
It defines the time interval for ping	request.			
DNS resolution alarm	disabled	enabled		
This parameter allows a message at least one of the configured DNS	to be sent functions	to the bus correctly (s	which warns if ee DNS1/2).	
Domain name	max. 32 b	oytes		
It defines the name of the IP addre	ess/DNS to	resolve.		
Alarm telegram	telegram	"0" / telegra	am "1"	
It defines the value sent to the obj tion" to activate the alarm.	ject " <gene< td=""><td>eral> Alarm</td><td>DNS Resolu-</td></gene<>	eral> Alarm	DNS Resolu-	
Server x (1- 4)	max. 32 l	oytes		
Network Time Protocol (NTP) is a chronize the system time of a device	network proce on the n	otocol that i etwork with	s used to syn- a time server.	
We have 4 servers available to er 1 fails the request is passed to 2 a	nsure time and so on ι	synchroniza p to 4.	ation, if server	
NTP alarm	disabled	/ enabled		
This parameter allows a message to be sent to the bus which warns if at least 1 of the configured NTP servers is working correctly (see Server1/2/3/4).				
Alarm telegram	telegram	"0" / telegra	am "1"	
It defines the value sent to the obvious vate the alarm.	ject " <gen< td=""><td>eral> Alarm</td><td>NTP" to acti-</td></gen<>	eral> Alarm	NTP" to acti-	
Alarm 4 bytes	disabled	enabled		

This parameter enable the object "<General> Alarm 4 Bytes" which sends to the BUS a bitmask containing the network errors.

 Alarm text
 disabled / enabled

 This parameter enable the object "<General> Alarm Text" which sends

a text string containing network errors to the BUS.

6. Diagnostic

Please refer to the "Diagnostic" user manual.

7. Surveillance

Please refer to the "Surveillance" user manual.

8. Timer

Please refer to the "Timer" user manual.

9. Logics

Please refer to the "Logics" user manual.

In the devices described, the logical expression can have a maximum of 24 characters.

10.MQTT

Please refer to the "MQTT" user manual.

11.Behaviour on bus failure, recovery and download

Behaviour on bus voltage failure

On failure of bus voltage, it's possible to set an action to execute in case of independent relays. Behaviour of controlled actuators must be set using their own parameters.

Behaviour on bus voltage recovery

On bus voltage recovery all the communication objects are set to 0 except for objects for which a parameter is defined for the initial value.

Wrong application download

If the wrong ETS application is downloaded then KNX/EIB led starts blinking and device is not operative on the bus. A power reset must be done or the correct ETS application must be downloaded.