

ELAUSYS EVO-KNX

KNX Interface for Paradox alarm system

User Manual



Document history			
Version.	Date	Author	Comment
1.00	14-AUG-2017	NDE	First issue
2.00	08-FEB-2018	NDE	Update firmware to standard Elausys "Alarm System Gateway V2.00" ETS Application
2.01	20-MAR-2018	NDE	Added details on configuration of the PRT3 interface
2.02	27-JUL-2018	NDE	Added troubleshooting information

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TABLE OF CONTENT

1.	INTRODUCTION	3
2.	OVERVIEW 2.1USAGE & LIMITATION 2.1SOFTWARE 2.2CONNECTION DIAGRAM 2.3CONFIGURING THE PRT3 INTERFACE	4 4 5 6
3.	PARAMETERS 3.1 GENERAL SETTINGS 3.2 PGM 3.3 ZONE 3.1 VIRTUAL INPUT 3.2 AREA	10 . 10 . 12 . 12 . 12 . 12 . 13
4.	COMMUNICATION OBJECTS 4.1 GENERAL 4.2 POWER SUPPLY. 4.3 PGM 4.4 ZONE 4.5 VIRTUAL INPUT 4.6 AREA. 4.7 GROUP OBJECT LIST	14 . 14 . 14 . 15 . 15 . 15 . 15 . 17
5.	CONFIGURATION 5.1PHYSICAL DEVICE 5.2PARAMETERS 5.3GROUP OBJECTS	19 . 19 . 19 . 21
6.	FIRMWARE VERSION	24
7.	TROUBLESHOOTING	24
8.	DATASHEET	25



1. INTRODUCTION

The KNX interface module EVO-KNX is a KNX gateway for the Paradox EVO alarm systems. It enables bidirectional communication with the alarm system using the RS232 communication module (PRT3) from Paradox.

It allows integrators to take advantage of a fully integrated alarm system including KNX scenarios, automatic lighting using the motion detectors, arming or monitoring the system using a KNX visualization.

Main features:

- KNX Interface for Paradox EVO alarm systems
- Up to 30 PGM status
- Up to 96 zone status
- Control up to 16 virtual inputs
- Control up to **4 areas** (arm/partial/disarm)
- 9 status per area (alarm, entry, exit, fire,...)
- Recall of KNX scenes for each status
- Battery and AC Failure monitoring
- Galvanic insulation from the KNX bus

By default, zone status is configured for zone 1 to 96 of the alarm system. A general parameter allows to change for zone 97 to 192. Having then the possibility to use two gateways in the same installation to cover the 192 zones of the alarm system.

In the same way, areas are configured for areas 1 to 4 of the alarm system but a parameter allows to change the area number to cover the areas 5 to 8 if required.



2. OVERVIEW

2.1 USAGE & LIMITATION

This interface is intended to be used with a PARADOX EVO or DGP series alarm system. The system must be equipped with a PRT3 module for RS232 communication.



2.1 <u>SOFTWARE</u>

The KNX Interface is configured using the ETS tool, the free ETS Demo version can be <u>downloaded</u> from the website of KNX Association. The free version allows to configure up to 5 KNX modules in a project, the KNX gateway is only one module.

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
Electronic & Automation Systems		Page :	5 of 25

2.2 CONNECTION DIAGRAM

Elausys EVO-KNX module requires an external 12VDC power supply which can be provided by the AUX power supply of the alarm system.

The RS232 connection between the PRT3 and the EVO-KNX interface is made using the DB9 connector provided with this module. No additional component or wiring is required. The PRT3 module must be configured at 9600 baud.



Electronic & Automation Systems EVO-KNX – Paradox KNX Interface Revision : 2.02 Page : 6 of 25	elausys Electronic & Automation Systems	User Manual	Doc.Ref :	EVO-KNX-UM
Electronic & Automation Systems Page : 6 of 25		EVO-KNX – Paradox KNX Interface	Revision :	2.02
			Page :	6 of 25

2.3 CONFIGURING THE PRT3 INTERFACE

To enable the communication with the EVO-KNX module, the following options must be selected in the PRT3 configuration:

In the PRT3 tab "Options":

APR3-PRT3 Programming			
<u>F</u> ile <u>E</u> dit			
Label	Location	Serial #	
Module 001		8200305A	
Programming Messages			
Areas and Zones Options	Manual Printing Virtual Inputs Virtu	al PGMs C-Bus Report Options/M	essi
Section C	Feature	🔍 Value 🔍	Q
Events group auto printing			
[014]/1	Print Misc Events		
[014]/2	Print arming disarming events		
[014]/3	Print alarm restore events		
[014]/4	Print tamper restore events		
[014]/5	Print troubles restore events		
[014]/6	Print special events		
[014]/7	Print access events		
 Printer setup options 			
[015]/1	Parallel port enabled		
[015]/3	Offline status ignored		
[015]/4	Paper empty status ignored		
[015]/5	Printer fault status ignored		
[015]/6	Printer busy status ignored		
 Serial port setup options 			
[016]/1	Serial port enabled		
[016]/4	OFF:Event Reporting; ON:Home Automa	ation	
[016]/2/3	Baud rate setting	9600	•
[016]/5/6	Home Automation	Ascii Protocol	•

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
Electronic & Automation Systems		Page :	7 of 25

In the tab "Areas and Zones", select the areas and zones that should be enabled in the interface:

APR3-PRT3 Programming			
<u>F</u> ile <u>E</u> dit			
Label	Location	Serial #	-
Module 001		8200305A	
Programming Messages	3		
Areas and Zones Option	ns Manual Printing 🖓	Virtual Inputs Virtual PGMs C-Bus	Report Opt
Section	Q Feature	Q Value	Q
🖻 Areas			
[001]/1	Area1		
[001]/2	Area2		
[001]/3	Area3		
[001]/4	Area4		
[001]/5	Area5		
[001]/6	Area6		
[001]/7	Area7		
[001]/8	Area8		
 Zone status printing 			
[002]/1	Zone1		
[002]/2	Zone2		
[002]/3	Zone3		
[002]/4	Zone4		
[002]/5	Zone5		
[002]/6	Zone6		
[002]/7	Zone7		
[002]/8	Zone8		

elausys Electronic & Automation Systems	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
		Page :	8 of 25

If virtual inputs and PGM need to be used, they should be enabled in the respective tabs:

APR3-PRT3 Programming		
<u>F</u> ile <u>E</u> dit		
Label	Location	Serial #
Module 001		8200305A
Programming Messages		
Areas and Zones Options M	lanual Printing Virtual Inputs V	/irtual PGMs C-Bus Report O
Section Q	Feature Q	Value Q
Virtual Input 1		
[700]\3\4	Input Close	Event -
[700]\1	Input Enabled	
[700]\5	Base Time	seconds 🔹
[700]\2	Application	CBus Lighting [Hex]
[701]	Timer	5
[702]	Open Group Address	0
[703]	Open Command	ON 👻
[704]	Close Group Address	0
[705]	Close Command	OFF 🔹
[706]	Ramp Threshold	0

APR3-PRT3 Programming

<u>File</u> dit			
Label	Location	Serial #	
Module 001		8200305A	
Programming Messages			
Areas and Zones Options	Manual Printing Virtual	Inputs Virtual PGMs C-Bu	s Report Options/Messages
Section	C Feature	Q Value	Q
Virtual PGMs #01			
[100]	Deactivation Mode	Event	-
[100](4)	Resend		
[101]	PGM Timer	10	÷
[100](3)	Timer Units	seconds	•
Activation Event			
[102]	Event	Zone Opened	-
[103],[104]	Range start	Zone 001	-
[105]	Range end	Zone 001	-
	Area (Not Available)		~
Deactivation Event			
[106]	Event	Zone OK	~
[107],[108]	Range start	Zone 001	-
[109]	Range end	Zone 001	-
	Area (Not Available)		•

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
Electronic & Automation Systems		Page :	9 of 25
		•	

In the tab "Report Options / Messages", select everything under report options 1 and 2.

🕬 APR3-PRT3 Program	nming		
<u>F</u> ile <u>E</u> dit			
Label	Location	Serial #	
Module 001		8200305A	
Programming Mess	sages		
Areas and Zones O	ptions Manual Printing Virtual Inp	uts Virtual PGMs C-Bus Report Optio	ns/Messages
Section	Q Feature	Q Value	Q
[900]	Area affected by security	0	* *
Report Options 1			
[901]/1	Global Security report		
[901]/2	System Armed/Disarm	ed 🔽	
[901]/3	Entry/Exit Delay		
[901]/4	Zone in alarm/Zone in	alarm restore(zone 01 to 80)	
[901]/5	Fire Alarm/Fire Alarm R	testore 🔽	
[901]/6	Silent Alarm Report/Sil	ent Alarm Restore	
[901]/7	PanicAlarm		
Report Options 2			
[902]/1	Low Battery/Low Batter	y Restored(zones 01 to 80)	
[902]/2	AC Failure/AC Failure	restore 🔽	
[902]/3	Ready to arm/Not read	y to arm	
[902]/4	Zone open / zone ok (z	ones 01 to 80)	
[902]/5	Zone tamper/Zone tam	per restore (Zones 01 to 80)	
[902]/6	Zone Bypassed (zone	01 to 80)	
[902]/7	User Code entered on	Keypad	
[902]/8	TML Trouble/TLM Trou	ble Restore	
C-Bus Messages			
[903]/1	Arm System		
[903]/2	Raise alarm		
[903]/3	C-Bus tamper/C-Bus t	amper restore	



3. PARAMETERS

The KNX interface parameters are defined in the "parameters" tab of the device, in the ETS project.

3.1 <u>GENERAL SETTINGS</u>

The following parameters are defined in the General section of the device parameters:

PARAMETER	VALUES	DESCRIPTION
Use PG Control	 Not used (default) Used 	This parameter must be set to "Not used" for the paradox EVO interface. PG Control is not available on this device.
Use PG Status	 Not used (default) Used 	When this parameter is set to "Used", the PG status group objects are made available.
Number of PG	 16 (default) 32 	Number of PG control and status group objects to be used
Use Zone Status	 Not used Used (default) 	When this parameter is set to "Used", the zone status group objects are made available.
Number of zones	 16 (default) 32 48 64 72 96 	Number of zone status group objects to be used.
Zones offset	 0 (default) 96 	An offset of 0 will use zones 1 to 96 from the alarm system whereas an offset of 96 will use zones 97 to 192



Use Virtual inputs	 Not used (default) Used 	When this parameter is set to "Used", the virtual inputs group objects are made available.
Number of areas	 1 (default) 2 3 4 	Number of areas to control/monitor from the KNX interface
Send area status	 ON OFF ON/OFF (default) 	Area status object can be configured to send only the changes to ON values, only the changes to OFF values or both ON and OFF values
User code	Text field (format 123456)	When using control commands from KNX, a valid user code of up to 6 digits is required. This applies to area control (arm, disarm,)
User code lenght	46	Number of digits for the user code
Use Power supply status	 Not used (default) Used 	When this parameter is set to "Used", the power supply stauts group objects aobjects are made available.
PG and Zone startup behavior	 Switch OFF (default) Switch ON Memory 	Internal status of group object after restart. Memory will restore the state of group objects before power lost.
Device Options	Text string	Device options are not available on this device.

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
Electronic & Automation Systems		Page :	12 of 25

3.2 <u>PGM</u>

PG Status must be enabled in the general parameters to enable PGM status group objects. Depending on the general parameter "Number of PG", 16 or 32 PGs are listed in the group objects. The Paradox alarm system however uses a maximum of 30 PGM.

The status of each PGM from the Paradox alarm system can be monitored by a Group object. The PGM can be configured in the Paradox system to send status based on specific events.

3.3 <u>ZONE</u>

Depending the general parameter "Number of zones", up to 96 zones are listed in the group objects.

The status of each zone from the Paradox alarm system can be monitored by a Group object.

The general parameter "Zones offset" allow to use zones 1 to 96 from the alarm system or zones 97 to 192.

3.1 VIRTUAL INPUT

When enabled in the general parameters, 16 virtual inputs are listed in the group objects.

Each virtual input can be controlled by a KNX Group object. The virtual input is configured in the Paradox system in order to trigger specific events.

Sending a value "1" to the group object means "Zone open", sending a value "0" means "Zone OK".

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO-KNX – Paradox KNX Interface	Revision :	2.02
Electronic & Automation Systems		Page :	13 of 25

3.2 <u>AREA</u>

Depending the general parameter "Number of areas", up to 4 areas are listed in the group objects.

Each area can be controlled by using the 3 group objects: Arm, partial arm or disarm. Several statuses are available and have a dedicated group object.

CONTROL OBJECT	VALUE ON	VALUE OFF
Arm (switch)	Arm	Disarm
Partial arm (switch)	Partial Arm	Disarm
Disarm (trigger)	Disarm	Disarm

For each area, a tab is made visible to configure the area parameters.

Areas are configured for areas 1 to 4 of the alarm system but by changing the parameter "Area mapping" it is also possible to cover the areas 5 to 8.

A scene can be assigned to each status. This scene number will be recalled each time the zone status is active (ON).

Leave the scene number to 0 to disable the scene control.

STATE	SCENE
Disarmed	064
Entry	064
Exit	064
Armed	064
Partial armed	064
Fire alarm	064
Siren ON (Audible alarm)	064
Panic alarm (Silent alarm)	064
Intrusion alarm	064



4. COMMUNICATION OBJECTS

4.1 <u>GENERAL</u>

General communication objects of the device.

GO	NAME	DESCRIPTION
1	Module status	Sends 0 when the module is operating normally, sends an error code when applicable.
2	Firmware	Sends the firmware version of the device at s
233	Call scene	The scene number configured for each area status are sent to KNX whenever the area status is activated

4.2 <u>POWER SUPPLY</u>

GO	NAME	DESCRIPTION
163	AC Failure	Active when the main power supply of the alarm system is down.
164	Battery Failure	Active when the battery is low

4.3 <u>PGM</u>

Each PGM has 1 Group Objects (GO) for the status to KNX.

GO	NAME	DESCRIPTION
2	PGx Status	PG status

This chapter details what GO are available for each PG. The same GO applies to all other PG (x = 1 to 32).



4.4 <u>ZONE</u>

Each ZONE has 1 Group Objects (GO) for the status to KNX.

GO	NAME	DESCRIPTION
67	Zone x Status	Zone status

This chapter details what GO are available for each ZONE. The same GO applies to all other ZONE (x = 1 to 96).

4.5 VIRTUAL INPUT

Each VIRTUAL INPUT has 1 Group Objects (GO) to be controlled from KNX.

GO	NAME	DESCRIPTION
169	Virtual Input x	Virtual input control (open / OK)

This chapter details what GO are available for each Virtual Input. The same GO applies to all other Virtual Input (x = 1 to 16).

4.6 <u>AREA</u>

Each area has 12 Group Objects (GO), 3 for area control and 9 for the area status to KNX.

GO	NAME	DESCRIPTION
185	Area x - Arm	Arm the Area
186	Area x – Stay arm	Stay arm the Area
187	Area x — Disarm	Disarm the Area
188	Area x – State disarmed	Area x status
189	Area x – Entry delay	Area x status
190	Area x – Exit delay	Area x status
191	Area x – State armed	Area x status
192	Area x – State partial armed	Area x status

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO KNY Baraday KNY Interface	Revision :	2.02
Electronic & Automation Systems	EVO-KINA – Paradox Kina interface	Page :	16 of 25

193	Area x – Fire alarm	Area x status
194	Area x – Siren ON	Area x status
195	Area x — Panic alarm	Area x status
196	Area x – Intrusion alarm	Area x status

This chapter details what GO are available for each AREA. The same GO applies to all other areas (x = 1 to 4).

	User Manual	Doc.Ref :
	EVO KNY Baraday KNY Interface	Revision :
Electronic & Automation Systems	EVO-KNA – Paradox KNA Interface	Page :

4.7 GROUP OBJECT LIST

GO	Name	Function	Size	Flags	Type ID	Type Name	Range	Description
1	Module status	Status code	1 byte	C R - T -	20.011	DPT_ErrorClass_System		Device error code
2	Firmware	Text string	14 bytes	C R - T -	16.000	DPT_String_ASCII		Device firmware version
3	PG1	On/Off	1 bit	C - W	1.001	DPT_Switch	01	PG – On/Off (NOT USED)
4	PG1 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	PG – On/Off status
5	PG2	On/Off	1 bit	C - W	1.001	DPT_Switch	01	PG – On/Off (NOT USED)
6	PG2 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	PG – On/Off status
	Same for PG3 to PG31							
64	PG32	On/Off	1 bit	C - W	1.001	DPT_Switch	01	PG – On/Off (NOT USED)
66	PG32 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	PG – On/Off status
67	Zone 1 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	Zone – On/Off status
68	Zone 2 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	Zone – On/Off status
	Same for Zone 3 to 95							
162	Zone 96 Status	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	Zone – On/Off status
163	AC Failure	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	On/Off status
164	Battery Failure	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	On/Off status
169	Virtual input 1	Open/Close	1 bit	C - W	1.001	DPT_Switch	01	Open/close input
170	Virtual input 2	Open/Close	1 bit	C - W	1.001	DPT_Switch	01	Open/close input
	Same for input 3 to 15							

EVO-KNX-UM

2.02 17 of 25

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	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO KNY Baraday KNY Interface	Revision :	2.02
Electronic & Automation Systems	EVO-KINA – Paradox Kina interface	Page :	18 of 25

GO	Name	Function	Size	Flags	Type ID	Type Name	Range	Description
184	Virtual input 16	Open/Close	1 bit	C - W	1.001	DPT_Switch	01	Open/close input
185	Area 1 - Arm	On/Off	1 bit	C - W	1.017	DPT_Switch	01	Arm Area
186	Area 1 – Partial arm	On/Off	1 bit	C - W	1.017	DPT_Switch	01	Partial arm Area
187	Area 1 – Disarm	On	1 bit	C - W	1.017	DPT_Trigger	01	Disarm Area
188	Area 1 – state disarmed	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area state disarmed
189	Area 1 – entry delay	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area entry delay status
190	Area 1 – exit delay	On/Off	1 bit	C R - T -	1.001	DPT_Switch	01	Area exit delay status
191	Area 1 – state armed	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area state armed status
192	Area 1 – state partial armed	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area state partial armed status
193	Area 1 – Fire alarm	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area fire alarm
194	Area 1 – Siren ON	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area siren ON
195	Area 1 – Panic alarm	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area panic alarm
196	Area 1 – Intrusion alarm	On/Off	1 bit	CR - T -	1.001	DPT_Switch	01	Area intrusion alarm
	Same for AREA 2 to 4							
233	Call scene	-	1 Byte	CT-	18.001	DPT_SceneControl	164	Scene control



5. CONFIGURATION

5.1 PHYSICAL DEVICE

ELAUSYS devices are configured using the ETS tool. You should first download and install the free version of ETS tool before you continue.

The EVO-KNX Interface must be assigned a physical address on the KNX network. Assign a free address to the module, in our example we choose 1.1.50.



5.2 PARAMETERS

Once a KNX physical address is set, open the parameter tab to configure the interface. The parameters are grouped into sections: A general section and a section for each area configured.

.1.50 ELAUSYS EVO-KN	NX > General							
General	PG							
Area 1	Use PG Control :	Not used Used						
Alea I	Use PG Status :	Not used 🔘 Used						
Area 2	Number of PG :	16						
Area 3	Zones							
Area 4	Use Zone Status :	🔵 Not used 🔘 Used						
	Number of zones :	96	•					
	Zones Offset :	O ○ 96						
	Use Virtual Inputs :	🔵 Not used 🔘 Used						
	Areas							
	Number of Areas :	4	•					
	Send Area Status :	ON/OFF	•					
	General							
	User code :	123456						
	User code lenght :	6	.≜ ▼					
	Use Power Supply Status :	Not used 🔘 Used						
	PG and Zone startup behavior	Switch OFF	-					
	Device options :							

In the general section, enter a valid user code from the Paradox system to enable area control. © ELAUSYS SPRL

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO KNY - Daradax KNY Interface	Revision :	2.02
Electronic & Automation Systems	EVO-KNA – Paradox KNA interface	Page :	20 of 25

Enable the required group objects and select the number of PG, zone and areas to be used. Note that the Paradox system is limited to 30 PGMs and only PGM status is available (no PG control). For each Area selected, a tab is available in the left side menu to configure the scene control.

Open the first Area parameters by selecting the section "Area 1".

By default Area 1 is mapped to area 1 of the alarm system, by changing this value to 5 for example, Area 1 of the KNX interface would be linked to area 5 in the alarm system.

For each status of the Area, set the scene number to be called. Leaving the scene number to 0 will disable it.

1.1.50 ELAUSYS EVO-KNX > Area	1		
General	Area mapping :	1	*
Area 1	Call scene when :		
Area 2	Disarm :	1	* *
Alcol	Entry :	2	* *
Area 3	Exit :	3	*
Area 4	Arm :	4	* *
	Partial armed :	5	*
	Fire alarm :	6	* *
	Siren ON :	7	* *
	Panic alarm :	8	* *
	Intrusion Alarm :	9	* *

Then repeat the same process for each Area in your project.

When GO and parameters are all configured, download the KNX Interface application to the device. The first download requires to press the programming button on the device to set the device in KNX programming mode then perform a full download.



5.3 GROUP OBJECTS

A group address (GA) must be assigned to each group object (GO) needed by the application. Open the Group Objects tab of the device and assign a GA to the object scene, PGM, zones, virtual inputs and areas as needed.

∎≹ 4	PG 1 Status	On/Off	PG	1/1/1	1 bit	C R	-	Т	- s	vitch	Low
■2 6	PG 2 Status	On/Off	PG	1/1/2	1 bit	C R	-	Т	- s	witch	Low
∎‡ 8	PG 3 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■≵ 10	PG 4 Status	On/Off			1 bit	C R	-	Т	- s	witch	Low
■‡ 12	PG 5 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
∎‡ 14	PG 6 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■‡ 16	PG 7 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■‡ 18	PG 8 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■≵ 20	PG 9 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■‡ 22	PG 10 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
∎‡ 24	PG 11 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■‡ 26	PG 12 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■28	PG 13 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■≵ 30	PG 14 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■2 32	PG 15 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low
■2 34	PG 16 Status	On/Off			1 bit	C R	-	Т	- s	vitch	Low

Example for Area 1:

	Number *	Name	Object Function	Description	Group Addres	Length	С	R	w	т	U	Data Type	Priority
₽ ‡ 1	85	Area 1 - Arm	On/Off	Arm	2/1/1	1 bit	С	-	W	-	-	switch	Low
₽ ‡1	86	Area 1 - Partial Arm	On/Off	Partial Arm	2/1/2	1 bit	С	-	W	-	-	switch	Low
₽ ‡1	87	Area 1 - Disarm	On	Disarm	2/1/3	1 bit	С	-	W	-	-	trigger	Low
₽ ‡1	88	Area 1 - Disarmed	On/Off	State disarmed	2/1/13	1 bit	С	R	-	Т	-	switch	Low
∎‡1	89	Area 1 - Entry delay	On/Off	Entry	2/1/9	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	90	Area 1 - Exit delay	On/Off	Exit	2/1/10	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	91	Area 1 - Armed	On/Off	State armed	2/1/12	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	92	Area 1 - Partial Armed	On/Off	State armed parti	2/1/11	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	93	Area 1 - Fire Alarm	On/Off	Fire	2/1/5	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	94	Area 1 - Siren ON	On/Off	Audible alarm	2/1/14	1 bit	C	R	-	Т	-	switch	Low
₽ ‡ 1	95	Area 1 - Panic Alarm	On/Off	Panic Alarm	2/1/0	1 bit	С	R	-	Т	-	switch	Low
₽ ‡1	96	Area 1 - Intrusion Alarm	On/Off	Intrusion alarm	2/1/4	1 bit	С	R	-	Т	-	switch	Low



Virtual inputs:

	Number *	Name	Object Function	Description	Group Addres	Length	С	R	w	Т	U	Data Type	Priority
■ 2 1	69	Virtual Input 1	Open/Close	Virtual Input 1	3/0/1	1 bit	С	-	W	-	-	switch	Low
∎‡1	70	Virtual Input 2	Open/Close	Virtual Input 2	3/0/2	1 bit	C	-	W	-	-	switch	Low
■ ‡ 1	71	Virtual Input 3	Open/Close			1 bit	C	-	W	-	-	switch	Low
■ ‡1	72	Virtual Input 4	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ 2 1	73	Virtual Input 5	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ ‡ 1	74	Virtual Input 6	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ 2 1	75	Virtual Input 7	Open/Close			1 bit	С	-	W	-	-	switch	Low
■‡1	76	Virtual Input 8	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ 2 1	77	Virtual Input 9	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ ‡ 1	78	Virtual Input 10	Open/Close			1 bit	С	-	W	-	-	switch	Low
■ 2 1	79	Virtual Input 11	Open/Close			1 bit	C	-	W	-	-	switch	Low
■ 2 1	80	Virtual Input 12	Open/Close			1 bit	С	-	W	-	-	switch	Low
∎ ‡ 1	81	Virtual Input 13	Open/Close			1 bit	С	-	W	-	-	switch	Low
∎‡1	82	Virtual Input 14	Open/Close			1 bit	C	-	W	-	-	switch	Low
■2 1	83	Virtual Input 15	Open/Close			1 bit	C	-	W	-	-	switch	Low
∎‡1	84	Virtual Input 16	Open/Close	Virtual Input 16	3/0/16	1 bit	C	-	W	-	-	switch	Low

Power supply status:

	Number '	Name	Object Function	Description	Group Addres	Length	С	R	w	т	U	Data Type	Priority
∎ ‡	163	AC Failure	On/Off	Power supply	0/0/3	1 bit	С	R	-	Т	-	switch	Low
₽ ₽	164	Battery Failure	On/Off	Battery	0/0/2	1 bit	С	R	- '	Т	-	switch	Low



Zone status:

1	Number 4	Name	Object Function	Description	Group Addres	Length	C	R	w	Т	U	Data Type	Priority
∎‡ 67	7	Zone 1 Status	On/Off	Zone status	4/0/1	1 bit	С	R	-	Т	-	switch	Low
∎‡ 68	В	Zone 2 Status	On/Off	Zone status	4/0/2	1 bit	С	R	-	Т	-	switch	Low
■₹ 69	9	Zone 3 Status	On/Off	Zone status	4/0/3	1 bit	С	R	-	Т	-	switch	Low
∎‡ 7()	Zone 4 Status	On/Off	Zone status	4/0/4	1 bit	С	R	-	Т	-	switch	Low
∎‡ 71	1	Zone 5 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
■‡ 72	2	Zone 6 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■₽ 73	3	Zone 7 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 74	4	Zone 8 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■₽ 75	5	Zone 9 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■2 7(5	Zone 10 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■2 77	7	Zone 11 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎₽78	3	Zone 12 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■₽ 79	9	Zone 13 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 8(D	Zone 14 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 81	1	Zone 15 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 82	2	Zone 16 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■2 83	3	Zone 17 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡84	4	Zone 18 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 8	5	Zone 19 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■2 8	5	Zone 20 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 87	7	Zone 21 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■2 8	В	Zone 22 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■₹ 89	9	Zone 23 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 9(D	Zone 24 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 91	1	Zone 25 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 92	2	Zone 26 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 93	3	Zone 27 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 94	4	Zone 28 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 9	5	Zone 29 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
■‡ 96	5	Zone 30 Status	On/Off			1 bit	С	R	-	Т	-	switch	Low
∎‡ 97	7	Zone 31 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low
∎‡ 98	В	Zone 32 Status	On/Off			1 bit	C	R	-	Т	-	switch	Low

When GO and parameters are all configured, download the KNX Interface application to the device. The first download requires to press the programming button on the device to set the device in KNX programming mode then perform a full download.

	User Manual	Doc.Ref :	EVO-KNX-UM
	EVO KNY Baraday KNY Interface	Revision :	2.02
Electronic & Automation Systems	EVO-KINA – Faradox KNA Interface	Page :	24 of 25

6. FIRMWARE VERSION

This user manual and related ETS application is valid for firmware versions V2.00 and above. A "Firmware" group object is available on the device to read the firmware version as a string. It is also automatically sent at power up.

	Number 4	Name	Object Function	Description	Group Addres	Length	С	R	w	т	U	Data Type	Priority
∎‡	1	Module status	Status code	ModuleStatus	0/0/1	1 byte	С	R	-	Т	-	system error class	Low
‡	2	Firmware version	Text string	Firmware	0/0/4	14 bytes	С	R	-	Т	-	Character String (AS	Low

7. TROUBLESHOOTING

In case of troubles to establish the communication, the serial module PRT3 has two LEDs that indicate the status of the serial communication. The RX LED blinks each time a telegram is received by the PRT3 module. The TX LED blinks each time a telegram is sent by the PRT3 module. See picture below.



These LEDs can be used to see if the PRT3 module correctly sends status to the EVO-KNX. When zone reporting is configured, opening or closing a zone should make the TX LED blink once. If this is not the case, the PRT3 configuration is not correct. Verify that all required settings are done according to chapter 2.3.

If the LEDs blink but no telegram is received on the KNX side, verify that the serial cable is properly fit on both cards and that the 12VDC is present on the input terminals. Verify that the ETS application program is loaded in the EVO-KNX gateway and that group addresses are assigned to the required objects. Download the application program and read the firmware version of the EVO-KNX module using the dedicated object.



8. DATASHEET

TECHNICAL DATA	VALUE
Power supply	External 12VDC
Power consumption typ.	< 6 mA
Power consumption KNX bus typ.	< 4 mA @ 29VDC
Operating temperature	5 to + 45°C
Enclosure	None
Dimensions (W x D x H)	66 x 44 x 25mm
Mounting	4 screw holes for direct mounting
	in the Paradox control panel
KNX terminal	Pluggable micro terminal, Red/Black, 4 pole PUSH WIRE for solid conductor wire 0.6-0.8 mm ²
12VDC input Terminal	Screw terminal 12VDC / GND
RS232 terminal	DB9 connector
Configurable output (PGM)	30
Configurable Virtual inputs	16
Configurable zone status	96
Configurable Areas	4
KNX bus voltage	29 VDC