





UIMtp

KNX USB Interface

Technical & Application Description

This document is property of the company named at the last page. Without written approval, it may not be reproduced or commercialised, distributed or presented to other individuals for commercial purpose. Details and information contained within may be subject to change without notice. For the accuracy of the document no warranty is given. All rights reserved.



Content

1	Product Description	3
1.1	Front Panel	4
1.2	LED Indication	5
1.3	Commissioning	6
1.4	Feature Summary	7
2	Operational Description	8
2.1	KNX Programming Interface	8
2.2	Individual Address Assignment	9
2.3	Project Individual Address	10
2.4	Group Associations	11
3	State of Delivery	12
3.1	Default Factory Setting	12
3.2	Technical Datasheet	13
3.3	Technical Drawings	14

1 Product Description

The KNX USB Interface UIMtp provides a bi-directional data connection between USB and KNX TP. PCs can be connected via USB and the bus system is galvanically isolated. UIMtp establishes access to all bus devices for commissioning, addressing, setting parameters, visualization, protocolling, and diagnostic operation. Operational states are shown by LEDs. UIMtp is supplied by both KNX TP and USB. No external power supply is necessary.

With the ETS (or compatible commissioning tool) UIMtp works as the KNX programming interface having no KNX communication objects for itself. Due to HID profile support no specific USB driver is required. USB suspend mode is supported. The protocol used for communication between interface and host is the flexible "cEMI" protocol.

The connection between KNX and a PC with standard software (like ETS, EITT, also in Raw Frame operating mode) or other software is handled by the Falcon driver. UIMtp supports extended frames and long messages with up to 220 bytes APDU length. Easy software handling is ensured. For specific diagnostic applications like EITT, UIMtp supports the "Raw Frame" operating mode.

UIMtp



Product Description

1.1 Front Panel

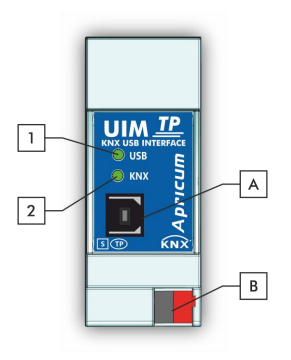


Figure 1: Front View

Table 1: Front Panel Elements

LEDs		Buttons / Connectors		
	State USB	Α	USB Connector	
	(+Telegram Traffic USB)	В	KNX TP Connector	
2	Bus State KNX TP			
	(+Telegram Traffic KNX TP)			



LED Indication 1.2

Table 2: LEDs Colours

Number	LED	Colour	Explanation / Range
	State USB (+ Telegram Traffic)	green	USB connection OK / No telegram traffic
1		blinking green	Telegram traffic extent indicated by blinking
		red	USB Suspend Mode
		< off >	No USB connection
	Bus State KNX TP (+ Telegram Traffic)	green	KNX TP connection OK / No telegram traffic
2		blinking green	Telegram traffic extent indicated by blinking
		< off >	KNX TP line not connected (or no USB connection)

Without connection to USB UIMtp is not powered.



1.3 Commissioning

Please note for commissioning with default settings:

• Individual Address is 0.2.255

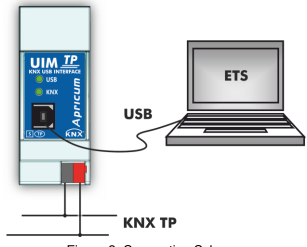


Figure 2: Connection Scheme

Please read carefully before first use:

- After connection to USB, the device works with its default settings
- Warning: Do not connect to 230 V. The device is supplied by USB and does not require any additional external power supply
- The device may only be installed and put into operation by a qualified electrician or authorized person
- For planning and construction of electric installations the appropriate specifications, guidelines and regulations in force of the respective country have to be complied
- For mounting use an appropriate equipment according to IEC60715
- Installation on a 35 mm DIN rail (TH35)
- Connect the KNX bus line as for common KNX bus connections with a KNX bus cable, to be stripped and plugged into a KNX TP connector
- Do not damage electrical insulations during connecting
- Installation only in dry locations
- · Accessibility of the device for operation and visual inspection must be provided
- For configuring, use the ETS
- The housing must not be opened
- · Protect the device from moisture, dirt and damage
- The device needs no maintenance
- If necessary, the device can be cleaned with a dry cloth
- In the case of damage (at storage, transport) no repairs may be carried out by unauthorized persons

Product Description

1.4 Feature Summary

- Data connection between PC and KNX bus line.
- Suitable for usage with ETS. No extra application program necessary.
- UIMtp supports extended frames and long telegrams up to 220 bytes APDU length. (With all MEC couplers and UIM interfaces long messages e.g. for energy metering applications and visualization purposes can be processed.)
- Access to every bus device in the KNX bus system for commissioning, addressing, setting parameters, visualization, protocolling and diagnostics.
- Use of cEMI ("Common EMI") protocol.
- No specific USB driver needed due to USB HID Profile.
- Galvanic isolated bi-directional access to KNX TP.
- Usage also without Falcon driver software.
- Support of Raw Mode, a special diagnostic mode.
- Can be used with EITT.
- Low current consumption.
- Installation module for 35mm top-hat rails (DIN, TH35).
- UIMtp works without external power supply.
- UIMtp's ETS database entries are available for ETS4 and later.

Operational Description

2 **Operational Description**

In KNX network installations the UIMtp can be used as KNX USB interface. After establishing the USB connection, UIMtp operates with its default settings. Setting the correct Individual Address is necessary to include UIMtp in the KNX bus system.

Both LEDs lighting green show proper working of KNX bus connection and USB connection. Lightning green means the connection is established. Blinking green indicates the telegram traffic extent. In Microsoft Windows the UIMtp is recognized as HID (Human Interface Device). So, no extra drivers have to be installed or downloaded.

The UIMtp's ETS (dummy) database entry, e.g. for connecting a visualization device, is available for ETS4 and upward. The database without parameters and without communication objects can be added to an ETS project as usual.



It is recommended to use USB cables that do not exceed 5 m.

All screen shots are related to the UIMtp database file R1-4 in ETS5.

2.1 KNX Programming Interface

To use UIMtp for ETS programming it has to be chosen as the Current Interface in the ETS Bus Connections window or alternatively during editing a project, at the bottom line ("Name and state of current connection") of the ETS window.

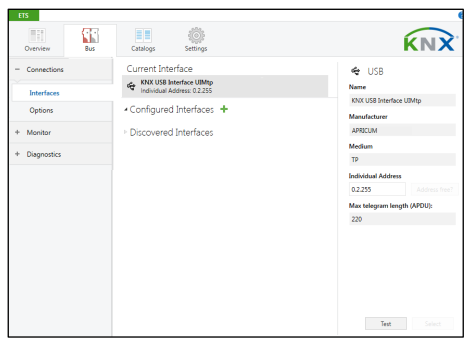


Figure 3: ETS Bus Connection Interface Window

- 8 -

UIMtp

2.2 Individual Address Assignment

The device is supplied with the Individual Address 0.2.255. With the ETS the Individual Address can be assigned to the device by setting the desired address in the Individual Address field of the Bus Connections window of the ETS. To download the desired Individual Address the UIMtp has to be chosen as the Current Interface. Then type in the Individual Address and press the Test button.

ETS Overview Bus	Catalogs Settings	KNX
- Connections	Current Interface KNX USB Interface UIMtp Individual Address: 0.2.255	ଙ୍କ USB Name
Options	Configured Interfaces	KNX USB Interface UIMtp Manufacturer
+ Monitor + Diagnostics	Discovered Interfaces	APRICUM Medium TP
		Individual Address 0.2.255 Address free? Max telegram length (APDU):
		220
		Ok Test Select

Figure 4: Individual Address Assignment



2.3 **Project Individual Address**

For i.e. connecting a visualization device to KNX, the UIMtp must be contained in the ETS project. The necessary product database entry can be downloaded from the Apricum website and from the KNX Online Catalog.

Catalog 🔻				∧ □	×	Serial Number -
🛓 Import 🏦 Export	∆ ⊊	Download	TAPKO Technologies Search		P	Senai Number -
TAPKO Technologies	^	Se Manufacturer *	Name	Order Number	Med	Status
Communication	- 0	APRICUM	USB RF Interface UIMrf	UIM-KNX RF	RF	Unknown 👻
USB	- E	APRICUM	KNX USB Interface UIMtp	KNX USB Interface	TP	
▲ 📗 Interfaces						Find and Replace
USB						Workspaces
System Devices						workspaces
Couplers						🕗 Todo Items
Power supply	~ c				>	Pending Operations
Items: 1 in Device	es	▼ Current line	•	Add		🖍 Undo History

Figure 5: Apricum USB Interfaces in the ETS Catalog

With the ETS, the project Individual Address can be assigned by setting the desired address in the properties window of the ETS.

Prope	erties		~		
Ö		()			
Settings	Comm	Inform			
Name					
KNX USB I	nterface UIM	tp			
Individual	Address				
1.1	2 🌲	Park			
Descriptio	n				
Last Modified -					
Last Downloaded -					
Serial Number -					
Status			_		
Unknown			•		

Figure 6: ETS Properties Window



Group Associations 2.4

To establish a connection between a device of interest and its visualization application the UIMtp can be used as the connecting interface. To enable group communication the group objects have to be entered to the Group Associations of UIMtp per drag & drop (see following figure).

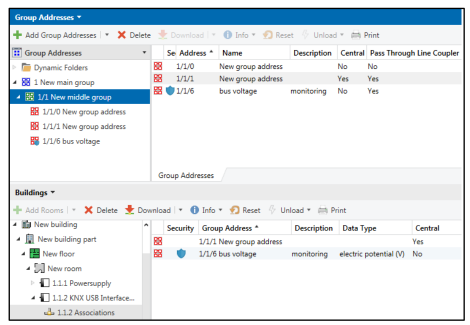


Figure 7: USB Interface Group Address Associations

Interfaces used in KNX Secure installations must know the type of access to the corresponding Group Associations. To allow communication for the regarded interface, the combination of PA/IA + GA is stored as position information in relevant devices. GAs are added to coupler filter tables by ETS automatically.

Visualization of KNX Secure devices can only be done with using secured Group Associations.



3 State of Delivery

3.1 Default Factory Setting

Table 3: Default Factory Setting

General	
Product	KNX USB Interface
Order Number	UIMtp
Application	-
ETS Name	KNX USB Interface UIMtp
Individual Address	0.2.255



3.2 Technical Datasheet

Marking/Design	UIMtp		
Current consumption	KNX TP: < 5mA and USB: < 20 mA		
Connections	USB: USB2.0 connector (Type B, female) KNX TP line: KNX TP connector (red/black), screwless, for single-core cable Ø 0.60.8 mm		
LED Display elements	State (USB and KNX)		
Mounting	35 mm top-hat rail (TH35) according to IEC60715		
Protection type	IP20 according to IEC60529		
Pollution degree	2 according to IEC60664-1		
Protection class	III according to IEC61140		
Overvoltage category	III according to IEC60664-1		
Approbation	KNX-certified according to ISO/IEC14543-3		
CE Marking In compliance with directives 2014/35/EU (LVD), 2014/30/EU (E 2011/65/EU (RoHS)			
Standards EN50581, EN61000-6-2, EN61000-6-3, EN IEC 63044-5-1, EN IEC 63044-5-2, EN IEC 63044-5-3			
Voltage supply	KNX: 2130V DC (SELV) USB: 5 V DC (SELV)		
Housing colour	Plastic PA66 housing, grey		
Housing dimensions	H = 90 mm, W = 36 mm (2 modules), D = 71 mm		
Mounting depth	64 mm		
Weight	62 g		
Operating temperature	-545 °C		
Storage temperature	-2060 °C		
Ambient humidity	593 %, non-condensing		
USB cable length	Max. 5 m		
USB driver	HID Device, standard driver included in Windows/Linux		

State of Delivery

UIMtp

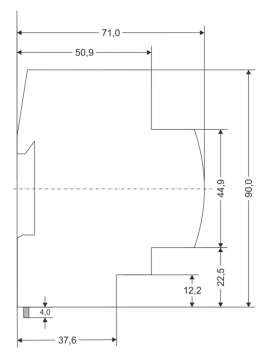
3.3

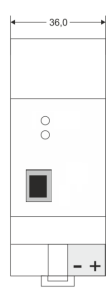
Technical Drawings

All dimensions shown here are specified in mm.

+

The total device width is 2 modules at 18 mm.





Dimensions in mm Tolerance: -0,5 mm/DIN 16742





UIMtp

Product:	KNX USB Interface
Doctype:	Technical & Application Description
Release Number / Release Date:	R1.5 / July 2020
Editor:	Peter Hauner
<u>Web:</u>	www.apricum.com/uimtp
Contact:	apricum@apricum.com
Telephone:	+385 21 507600

© 1999-2020 Apricum d.o.o. Mažuranićeva 4 21312 Podstrana Hrvatska