

# USB-KNX Interface



# USB-KNX interface with cables and service bag

The USB-KNX interface OCI702 serves to provide a USB-KNX connection to access tools from a Microsoft Windows PC to a KNX network or individual device. It consists of the OCI702 service interface as well as several connection cables and accessories including cable ties and a service bag.



#### **Features**

- USB KNX connection to access tools from a Microsoft® Windows® PC (standard USB port) to KNX bus
- Pluggable interface to PC's USB port
- USB powered
- Provides power to the KNX bus of 25 mA, DC 29 V
- Supports long frames of up to 64 bytes
- Compatible with software tools ETS3 (or later), KNX EITT, ACS V10 (or later) and Desigo™ TRA tools.

#### Use

The interface supports, together with the appropriate PC software, device commissioning and servicing with KNX communication, for example, from the following ranges:

- Synco™ 700 controllers and room devices
- KNX room thermostats RDF..., RDG..., RDU341
- Individual room controllers RXB... / RXL...
- Synco™ living central apartment units QAX9...
- Desigo™ TRA
- GAMMA devices

# Technical design

The OCI702 service interface provides two connection plugs with two LED indicators.



OCI702 service interface

## **LED** indicators

Two LED indicators, labeled \* and \* indicate the operational state.

LED	Color and	status	Indication	
•	Green ON	USB power on		
		Flashes	Data exchange between service interface and PC	
<b>€NX</b> ® G	Green	ON	Service interface is connected to KNX device	
		Flashes	Data exchange between service interface and device	
	Red	ON *)	Bus power overload	
		Flashes	Jack plug is not fully plugged in	

<sup>\*)</sup> In this case, an additional KNX bus power supply is required to power the KNX bus if the LED is permanently red.

#### Interfaces

USB Connection plug Type B for USB cable

KNX Connection plug RJ45 for KNX connection cable

## NOTICE! The interfaces on the OCI702 are galvanically separated.

#### **USB** cable

The length of USB cable is 0.2 m. The USB port connecting the PC is USB 2.0, also compatible with USB 3.0, Type A. The USB port connecting the interface is USB Type B.



## KNX power switch

The service interface includes a power supply, providing 25 mA, DC 29 V power to the KNX bus. The KNX bus power supply can be manually switched on and off using the slider switch on the side of the interface (default position: off).

### KNX connection cable

Three KNX connection cables (3 m each) provide three different connectors to the KNX network or KNX device:

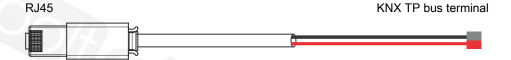
Jack plug – 2.5 mm connector (Desigo™ TRA)



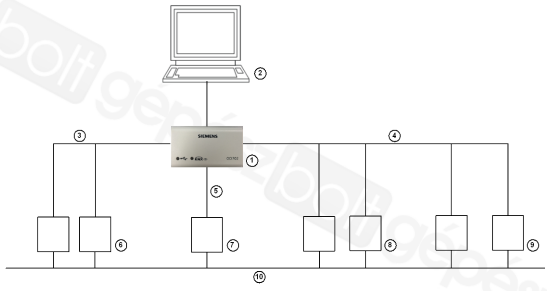
RJ45 connector (Synco<sup>™</sup> 700)



KNX TP bus terminal



## **Communication connections**



## Communication connections

1	USB-KNX Interface	2	PC with ACS/ETS
3	Jack plug 2.5 mm	4	KNX bus terminal
5	RJ45	6	Desigo TRA room devices, e.g. QMX3, AQR
7	Synco 700 HVAC controllers	8	RXB/RXL/RDG/RDF KNX room controllers/thermostats
9	Gamma and third-party KNX devices	10	KNX TP1
9	Gamma and third-party KNX devices	10	KNX TP1

NOTICE! The OCI702 service interface can be operated via USB hubs.

# Type summary

## Ordering

Please indicate the product type and stock number when ordering. For example:

Туре	Stock number	Description
OCI702	S55800-Y101	USB-KNX Interface

# Product documentation

Topic	Title	Document ID:
Conformity with European Directives	EU conformity (CE)	8000079437
Supplier's conformity declaration	RCM conformity	8000079489
Environmental compatibility	Product environmental declaration (EPD)	8000079311

Related documents such as environmental declarations, CE declarations, etc., can be downloaded at the following Internet address:

http://siemens.com/bt/download

## **Notes**

## **Engineering**

The service interface does not require a separate power supply.

- Power is supplied to the USB connector via USB port on the PC.
- The service interface includes a small power supply, providing 25 mA, DC 29 V power to the KNX bus.

## Mounting

The service interface is designed for portable use.

# Commissioning

The service interface does not require parameterization.

#### Maintenance

The service interface is maintenance-free.

## Disposal



The device is considered an electronics device for disposal in terms of European Directive 2012/19/EU and may not be disposed of as domestic garbage.

- Dispose of the device through channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

Power supply	
Operating voltage (from USB)	DC 5 V as per USB specifications
Power consumption	Max. 500 mA

KNX interface			
Connection	2-wire connection, non-interchangeable		
KNX cable length	3 m		
Baud rate	9600 baud		
Bus load number E	Dynamic / adaptive		
Bus power supply	25 mA, DC 29 V can be switched off and on manually with slider switch		

USB interface	
Standard	USB 2.0 or higher
Device class	HID (human interface device)
Baud rate	Max. 12 Mbps (full speed)
USB cable	
Plug on PC	USB Type A
Plug on OCI702	USB Type B
Cable length	• 0.2 m

Ambient conditions and protection classification		
Degree of protection of housing to EN 60529	IP20	
Permissible environmental conditions for transportation and storage  Temperature Humidity	<ul> <li>-2570 °C</li> <li>&lt;95 % r.h. (non-condensing)</li> </ul>	
Permissible environmental conditions for operation  Temperature	● -555 °C	
Humidity	• <85 % r.h. (non-condensing)	

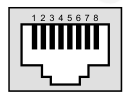
Standards	
EU conformity (CE)	8000079437
RCM conformity	8000079489
Environmental compatibility	The product environmental declaration 8000079311 contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal).

General		
Dimensions	74 x 44 x 19.5 mm	
Weight (device complete with packaging)	319 g	

# **Connection terminals**

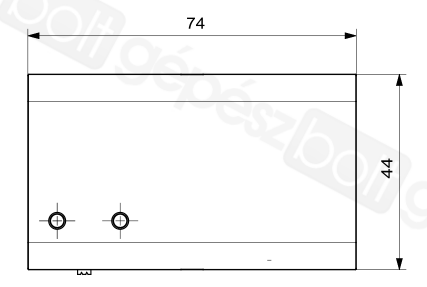
The following KNX pin assignments on the OCI702 service interface apply to assembly of own connection cables:

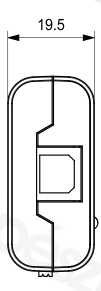
# Pin assignment KNX, RJ45



- 1 CE+, KNX
- 2 CE-, KNX
- 3 Unused
- 4 Unused
- 5 Voltage 16 V
- 6 Unused
- 7 Ident'pin
- 8 Ground

# Dimensions (mm)





Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22 CH-6301 Zug Tel. +41 41-724 24 24 www.siemens.com/buildingtechnologies

© 2014 Siemens Switzerland Ltd Technical specifications and availability subject to change without notice.

Document ID A6V10438951\_en--\_a Edition 2014-10-28