# **Data Sheet**





## **KNX RF Multi USB interface**

Product		Order number	VE	PP
	KNX RF Multi USB interface	3-0003-006	1	1

### **Technical data**

Rated voltage: DC 5 V

KNX medium: KNX RF Ready (from ETS5)

KNX RF Multi (from ETS6)

Current consumption: 25 mA Frequency (KNX RF Ready): 868.3 MHz

Frequency (KNX RF Multi): 868.3 MHz, 869.525 MHz, 869.525 MHz, 869.850 MHz

Transmission power: max. 25 mW
Transmission range in free field: 100 m (typical)
USB connection: 2.0 type A
Ambient temperature: -10°C to +55°C

Dimensions: approx. 21 mm x 59 mm x 7.5 mm

#### Information

Convenient and wireless access to a KNX installation from a PC or laptop. The device serves as an interface to KNX installations via radio using the KNX RF standards RF Ready and RF Multi.

### Features:

- Support of KNX RF Multi
- Support of KNX RF Ready
- Wireless communication between PC and KNX RF
- Commissioning and troubleshooting via ETS6 (KNX RF Multi) or ETS5 (only KNX RF Ready)
- Support of long frames
- Enables commissioning of RF Secure devices
- No additional USB driver required