

Product Introduction

This KNX USB Downloader is specifically designed for the KNX/EIB home and building intelligent control system . It features two interfaces: one end connects to a computer via a standard Type A USB2.0 interface (note: the computer must have KNX driver software installed; otherwise, the device cannot connect to the computer) , and the other end links to the KNX bus through the KNX EIB port, thereby enabling communication . Users can use ETS software (version S3 and above) to assign physical addresses to KNX devices, configure parameters, debug KNX devices, and monitor the bus . With a compact size, it brings great convenience to engineering debugging .

Features

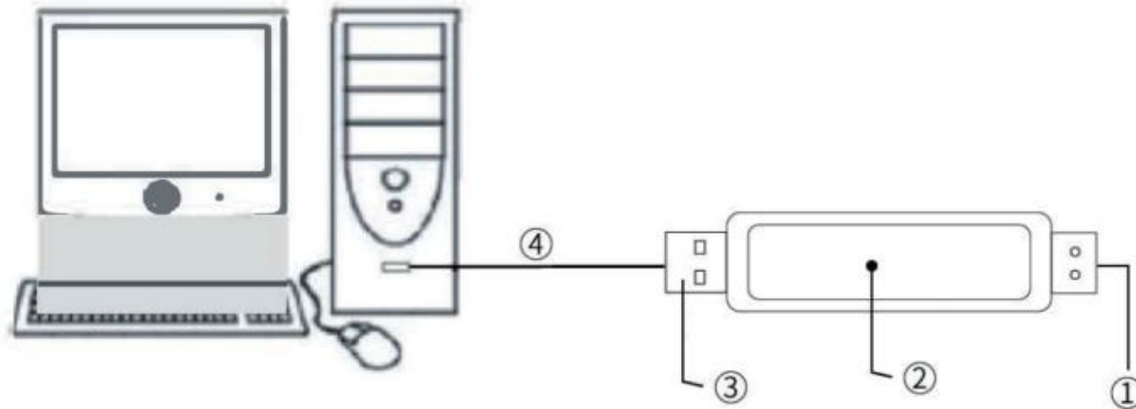
- Boasts a compact, exquisite design with light weight for easy portability.
- Status feedback, and flexible installation



Specification

- Product Model: LY/G0000413T
- USB Voltage: DC 5V
- USB Current: < 100mA
- USB Power Consumption: < 500mW
- Communication Interface: USB 2.0
- Product Size: 18×20×77mm
- Working Temperature: 5°C~45°C
- Storage Temperature: 25°C~55°C
- Transportation: 25°C~70°C
- Working Humidity: 0~93%

Wiring Diagram



- ① KNX EIB port
- ② Status indicator, when the connection is normal, the LED will flash, The red LED indicates that the device is connected to the PC normally
- ③ USB interface
- ④ USB extension cable, use or not as needed.

Product Dimension Diagram (mm)

