USB Gateway
USB 300 / USB 300C / USB 300U

USB 300 is a small USB stick which connects PC’s and smart home servers to the world of EnOcean based radio products.

USB 300 is equipped with the TCM 310 transceiver gateway module. It provides bidirectional EnOcean radio and bidirectional serial interface via USB. Radio messages are sent and received via an externally connected USB host.

USB 300 provides signal strength. Additional control commands can be sent from the host to USB 300, e.g. to configure repeater functionality.

Features:
- Receive messages from self-powered switches and sensors
- Send messages and control actuators
- Remote configuration of self-powered sensors
- Visualization of radio telegrams with DolphinView Basic
- Virtual COM Port driver (FTDI) for Microsoft Windows, Linux and Apple Mac
- Supports all message formats of EnOcean Equipment Profile 2.5
- EnOcean Serial Protocol 3
- Supports signal strength value
- Programmable repeater
- Remote management
- Smart acknowledge

Technical Data:
- Housing size: 70 x 23 x 9mm (incl. transport cap)
- OEM label size: 39 x 12mm
- USB/power supply: Type A
- Weight: 12g
- Operation temp.: 0°C - +40°C
- Storage temp.: -25°C - +65°C
- Operation humidity: 0% - 80% r.h. (no condensation)
- Storage humidity: 0% - 93% r.h.
- 868 MHz: internal chip antenna
- R&TTE EN 300 220 (CE)
- 315 / 902 MHz: whip antenna
- FCC CFR-47 Part15
- CE / RoHS: yes

Optional Status LEDs:
- Power LED: Indicates USB power from the host
- USB activity LED: Indicates USB bus activity, e.g. during Rx / Tx

USB 300 is designed and produced as white labelled OEM product. Labels and housing can be changed to specific requirements of OEM manufacturers (original distributors).

Type | Ordering Code
--- | ---
USB 300 | S3004-K300 (100x)
USB 300C | S3034-K300 (100x)
USB 300U | S3054-K300 (100x)

*) For advanced analysis and protocol debugging we recommend EnOcean Developer Kit EDK 350.