

LEGIC NFC-USB Stick



The new multifunctional LEGIC-USB Stick from SMART Technologies is a practical alternative for standard desktop readers.

With the LEGIC-USB Stick you can use transponder or ISO-cards of all common 13,56MHz technologies. The LEGIC-USB Stick allows easy integration and can be used in many different applications.

Supported transponder:

- **LEGIC prime & advant**
- **ISO14443A+B, Mifare DESFire, Infineon SLE**
- **ISO15693 EM4035, Tag-It HFI, Infineon SRF**
- **Sony Felica**
- **NFC ISO18092**
- **Inside Secure**
- **HID iCLASS**

Highlights:

- **small USB-Stick / USB-Dongle**
- **best price/quality ratio**
- **multifunctional applications**
- **Firmware upgrade possible**
- **Multi-Standard**
- **also available as PCB without housing**

Technical Data:

- **Dimensions: 65 x 22 x 19 mm (without USB connector)**
- **Interface: USB 2.0 HID (Keyboard Emulation), Virtual Comport over FTDI, in transparent Mode with direct access on the LEGIC Chip and PC/SC**
- **Power supply : 5V DC over USB**
- **USB connection: Standard USB 2.0, Micro USB or as USB-Dongle with cable**
- **Temperature range: -20°C to + 50°C**
- **CE, RoHS**