

## Bluetooth \& RFID reader 125 kHz, 13.56 MHz, NFC

## Module for $2 N^{\circledR}$ IP Verso and 2N ${ }^{\circledR}$ LTE Verso

The Bluetooth \& RFID module for 2N ${ }^{\circledR}$ IP Verso and 2N ${ }^{\circledR}$ LTE Verso combines the currently leading RFID technology with a modern approach to access control based on the Bluetooth technology. Thanks to the multi-frequency RFID reader it reads both, unsecured 125 kHz cards and smart 13.56 MHz cards. Doors can also be opened with the aid of a smartphone with the installed 2N ${ }^{\circledR}$ Mobile Key application! By tapping the button in the app or by simply touching the reader.

- Reads majority of access cards on the market
- Open doors using a smartphone


## Variants



## Technical Parameters

| Bluetooth Reader |  |
| :--- | :--- |
| Version | compatible with Bluetooth 5.0 (BLE) <br> (short - typically up to $9 f f^{*}$, long - typically <br> up to 30ft*) |
|  | *distances should serve only as an approximate <br> guide and may vary depending on the phone <br> model and installation environment |
| Security | RSA-1024 and AES-128 encryption |
| RX sensitivity | up to -93 dBm <br> Mode |

Mobile Application Support
Android 6.0 and higher, iOS 12.0 and higher
RFID Card Reader

| Supported frequencies | 125 kHz variant |
| :---: | :---: |
|  | 13.56 MHz variant |
|  | 125 kHz and 13.56 MHz variant |
| Supported card types$125 \mathrm{kHz}$ | card type compatibility depends on Order No. |
|  | EM4xxx |
|  | HID Prox - versions with 125 kHz support and S in Order No. Only |
| 13.56 MHz | ISO14443A, PicoPass (HID iClass), FeliCa, ST SR(IX), NFC ( $2 \mathrm{~N}^{\circledR}$ Mobile Key) |
|  | reads UID (CSN) and secured MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ EV2/EV3 cards using 2N ${ }^{\circledR}$ PICard technology |
| Secured 13.56 MHz | ISO14443A (MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ ), PicoPass (HID iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key), HID SE (Seos, iClass, MIFARE SE) |
|  | reads secured MIFARE ${ }^{\circledR}$ DESFire ${ }^{\circledR}$ EV2/EV3 cards using $2 \mathrm{~N}^{\circledR}$ PICard technology |
|  | reads PACs ID (HID iClass cards with SIO object) |

