

# **BLUETOOTH & RFID READER 125 KHZ, 13.56 MHZ, NFC**

### MODULE FOR 2N® IP VERSO AND 2N® LTE VERSO

The Bluetooth & RFID module for 2N® IP Verso and 2N® 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. For higher user convenience, only the smartphone with installed 2N® Mobile Key app can be used to open the door!



- Reads majority of access cards on the market
- Open doors using a smartphone
- Mobile credentials for free

## **ORDER NUM.:**

01639-001 (SECURED)



#### **TECHNICAL PARAMETERS**

#### Bluetooth technology

Version Compatible with Bluetooth 4.0 or higher

(BLE)

RX sensitivity Up to -93 dBm

Range Adjustable (short ~ 1.64 ft, medium ~ 6.56 ft,

long ~ up to 32.81 ft)

Modes Tap-in-app, Touch mode, Dual-factor

authentication (with PIN code)

Security RSA-1024 and AES-128 encryption

Mobile application

support

Android 6.0 and higher, iOS 12.0 and higher

#### RFID card reader

125 kHz (EM4100, EM4102, Prox)

13.56 MHz (ISO14443A, ISO14443B, ISO15693, NFC support)

• reads both PACs ID (iCLASS SIO-enabled cards) and UID (CSN) (secured)