# **2**N



## 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. Doors can also be opened with the aid of a smartphone with the installed 2N® Mobile Key application! By tapping the button in the app or by simply touching the reader.

Member of the AXIS group



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

#### Variants



Bluetooth & RFID reader 02778-001



Bluetooth & RFID reader, Secured 02444-001

cards using 2N® PICard technology reads PACs ID (HID iClass cards with SIO

object)

### **Technical Parameters**

Bluetooth Reader		RFID Card Reader	
Version	compatible with Bluetooth 5.0 (BLE)	Supported frequencies	125 kHz variant
Range	(short - typically up to 9ft*, long - typically up to 30ft*)		13.56 MHz variant
			125 kHz and 13.56 MHz variant
	*distances should serve only as an approximate guide and may vary depending on the phone model and installation environment	Supported card types	card type compatibility depends on Order No.
		125 kHz	EM4xxx
Security	RSA-1024 and AES-128 encryption		HID Prox – versions with 125 kHz support and S in Order No. Only
RX sensitivity	up to -93 dBm		
Mode	touch, tap in app, card	13.56 MHz	ISO14443A, PicoPass (HID iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key)
Mobile Application Support			reads UID (CSN) and secured MIFARE® DESFire® EV2/EV3 cards using 2N® PICard technology
Android 6.0 and higher, iOS 12.0 and higher			
		Secured 13.56 MHz	ISO14443A (MIFARE® DESFire®), PicoPass (HID iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key), HID SE (Seos, iClass, MIFARE SE)
			reads secured MIFARE® DESFire® EV2/EV3

Axis Communications Inc. | 300 Apollo Drive Chelmsford | MA 01824 | United States