



2N Access Unit 2.0

Modern reader with multiple installation options

Do you need a good-looking access reader for your project? All the residents of luxury residences will be delighted with the 2N Access Unit 2.0. Select modern access with a mobile phone or fingerprint. Do you prefer conventional methods? We also offer an RFID card reader or keypad. Cannot decide? Select a combination of several methods in one device. But don't look for controllers in our portfolio. They are already an integral part of every reader.

- Ideal for residential projects
- Flexibility for users
- Quick installation and remote administration
- · You don't need a controller
- Flush mount or installation on glass
- · Timeless solution

Variants



2N® Access Unit 2.0 Touch Keypad, Bluetooth & RFID Touch Keypad, Bluetooth & RFID, Secured 9160347-S



Access Unit 2.0 Bluetooth & RFID Bluetooth & RFID, Secured

9160345-S

2N®



2N® Access Unit 2.0 Touch Keypad RFID Touch Keypad RFID, Secured 9160346-5



Access Unit 2.0 RFID Multifrequency Multifrequency, Secured 9160334-S







Access Unit 2.0 RFID 125 kHz 916034 RFID 125 kHz (HID Prox)

2N®





Access Unit 2.0 Touch Keypad

Technical Parameters

Power supply

Туре PoE and/or 12 V/1 A DC 802.3af (Class 0-12.95 W) PoE

Interfaces

LAN 10/100BASE-TX with Auto-MDIX, RJ-45 jack

Recommended cabling Cat-5e or better

Active switch output 8 to 12 V DC/max 600 mA

Passive switch NO/NC contacts, up to 30 V/1 A AC/DC

2 inputs - in passive/active mode (-30 V to +30 V DC) Inputs

> OFF = open or Uin> 1.5 V ON = short-circuit or Uin < 1.5 V native part of the 2N Access Unit 2.0

Audio buzzer (97dBA)

Supported protocols DHCP opt. 66, SMTP, TFTP, HTTP, HTTPS, Syslog

Bluetooth Reader

Tamper switch

Version compatible with Bluetooth 5.0 (BLE)

(short - typically up to $3m^*$, long - typically up to $10m^*$) Range

*distances should serve only as an approximate guide and may vary depending on the phone model and installation environment

Security RSA-1024 and AES-128 encryption

RX sensitivity up to -93 dBm

Mode touch, tap in app, card

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

card type compatibility depends on Order No. Supported card types 125 kHz

EM4xxx HID Prox – versions with 125 kHz support and S in Order No. Only

ISO14443A, PicoPass (HID iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key) 13.56 MHz

reads UID (CSN) and secured MIFARE® DESFire® EV2/EV3 cards using 2N® PICard technology

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

Touch Keypad

capacitive touch layer (sensitivity 0,1 pF) Technology

Reliability regular automatic calibration (SmartSence Auto-tunning)

does not detect false touches on wet surface

Signalling configurable backlight intensity

indication using multicoloured LEDs acoustic response for every keypad touch

Fingerprint Reader

Sensor optical sensor protected by resistant glass

Reliability algorithm for fake fingerprint detection

Resistance resistant to water and dust

Signalling acoustic and multicoloured LEDs

Sensing area large with dimensions of 15.24 x 20.32 mm

certified according to FBI standard Certification

Mechanical Properties

robust zinc cast frame with surface finish (nickel and black color) Frame

Operating temperature -40°C to +60°C

(2N® Access Unit 2.0 Fingerprint Reader -20°C to +55°C)

-40°C to +70°C Storage temperature

Operating relative humidity 10%-95% (non-condensing) Dimensions Wall (surface) mounting frame:

1 module: 107 (W) x 130 (H) x 28 (D) mm

Flush mounting frame:

1 module: 130 (W) x 153 (H) x 5 (D) mm Flush mounting box (minimum hole): 1 module: 108 (W) x 131 (H) x 45 (D) mm

Weight max 0.8 kg Cover rating IP54 and IK08

Extension Modules

2N Access Unit 2.0 supports modules from the $2N^{\circ}$ IP Verso intercom: RFID, Bluetooth and fingerprint readers, keypad, I/O module, Wiegand, etc.