Datasheet



2N ACCESS UNIT M

SMART READER IN NARROW DESIGN

The 2N Access Unit M is the ideal reader for offices. Its controller is built-in and all you need to connect and power the device is a single UTP cable. Thanks to its compact design, you can easily install the unit on a door frame. Choose from several versions – RFID, RFID combined with mobile access via Bluetooth, or RFID with a keypad, which is perfect for projects that require two-factor authentication.







- Slimline design
- Fastest mobile access
- Controller and reader in one
- Perfect for the office or outdoor
- Quick installation
- Encrypted two-way communication

VARIANTS





2N° ACCESS UNIT M RFID 13.56 MHZ, NFC 916112 2N® ACCESS UNIT M RFID SECURED 13.56 MHZ, NFC 916112-S



2N° ACCESS UNIT M RFID MULTIFREQUENCY, NFC 916114 2N® ACCESS UNIT M RFID MULTIFREQUENCY, SECURED, NFC 916114-S



916115 2N° ACCESS UNIT M BLUETOOTH & RFID, SECURED, NFC 916115-S



916116 2N* ACCESS UNIT M TOUCH KEYPAD & RFID, SECURED, NFC 916116-S

INTERFACE	ı	N	Т	Ε	R	F	Α	c	Е	
-----------	---	---	---	---	---	---	---	---	---	--

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

IAN 10/100BASE-TX with Auto-MDIX,

RJ-45 female (pigtail)

Recommended cabling Cat-5e or better

Active switch output 8 to 12 V DC/max 600 mA NO/NC relay, 30V 1A AC/DC Passive switch

Inputs 2 inputs - in passive / active mode

(-30 VDC to + 30 VDC) OFF = OPEN or Uin > 1.5 V ON = CLOSED or Uin < 1.5 V

Tamper switch native part of the 2N Access Unit M

Audio buzzer, 1 W/8ohm

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

MECHANICAL PROPERTIES

Cover tempered glass with rugged plastic

Operating temperature -40°C to +60°C Storage temperature -40°C to +70°C

Operating relative humidity

10%-95% (non-condensing)

Dimensions

(surface mounted):

50 (W) x 133 (H) x 27 (D) mm

Weight max 0.5 kg Cover rating IP55 and IK07 **BLUETOOTH**

compatible with Bluetooth 5.0 LE Version

Range adjustable (short ~ 0.5m, medium ~ 2m,

long ~ up to 10 m)

Security RSA-1024 and AES-128 encryption

RX sensitivity up to 94.8 dBm

MOBILE APPLICATION SUPPORT

Android 6.0 and higher, iOS 12.0 and higher

RFID CARD READER

Supported frequencies 13.56MHz variant (optionally secured)

125kHz and 13.56MHz variant (optionally secured 13.56 MHz)

125kHz EM4100, EM4102, HID Prox

13.56MHz ISO14443A, ISO14443B, NFC support

reads UID (CSN)

reads PACs ID (HID iClass cards with SIO object)

TOUCH KEPAD

Technology capacitive touch technology

high touch layer sensitivity (0.1pF)

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