

# 2N<sup>®</sup> Access Unit Fingerprint reader (916019)

## **Data sheet and technical specifications**



# **Basic description**

The **2N**<sup>®</sup> **Access Unit Fingerprint reader** is a luxury looking and absolutely reliable biometric access control system based purely on IP technology. It brings you a safe and convenient way how to open doors using your fingers. **Order number is 916019.** 



## **Connectors**

The **2N**<sup>®</sup> **Access Unit Fingerprint reader** includes the following elements and connectors accessible to the user:

Connector description (X10 / X8 / X11)

- X8: LAN RJ45 cable reduction

- X10: LAN connection (PoE 802.3af (Class 0; 12.95W))

10/100BASE-TX Auto-MDIX

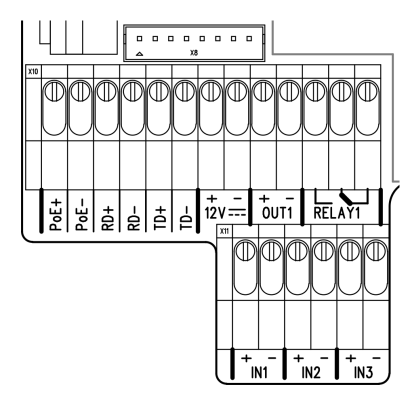
Relay: max. 30V / 1A AC/DC

Output: 8V up to 12V DC, max 550mA

- X11: Inputs: passive or active mode (-30V to +30V DC)

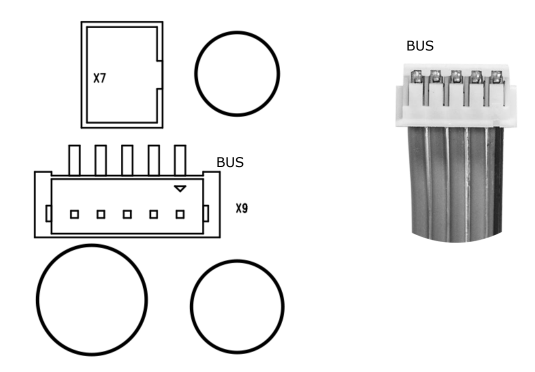
OFF = not connected or  $U_{in} > 1.5 \text{ V}$ 

 $ON = connected or U_{in} < 1.5 V$ 

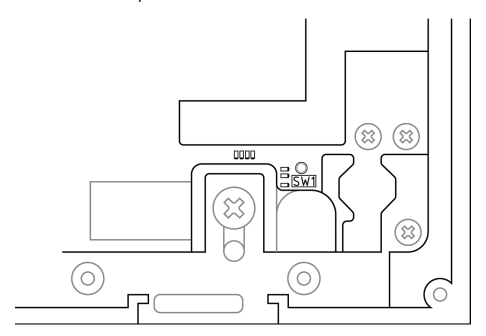




• X9 - 2N® Access Unit bus connector

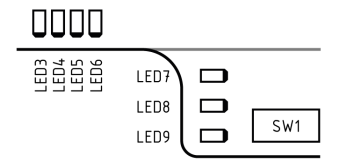


• SW1 - RESET / FACTORY RESET button





- LED Signalization:
  - LED1, LED2 status signalling LED (picture above)
  - LED3, LED4, LED5 I/O signalization IN1 IN3
  - LED6 relay signalization RELAY1
  - LED7, LED8 LED signalization (green and red)...see below
  - LED9 LAN activity signalization (orange)



#### IP address settings

- Default setting is DHCP ON
- To switch DHCP OFF press and hold the RESET button (SW1).
  - Wait until the red and green signalization LEDs (LED7 and LED8) on the device come on simultaneously (approx. 15 s).
  - o Wait until the red LED goes off (approx. 5 s) and release SW1 button
- To **tell the IP address** press and hold the RESET (SW1) button.
  - Wait until the red and green signalization LEDs on the device come on simultaneously (approx. 15 s).
  - Release the RESET button. The device announces the current IP address via inbuilt speaker (in the Access Unit) automatically.
- To make a factory reset of the unit press and hold SW1 button.
  - Wait until the red and green LEDs in the right-hand bottom part of the motherboard shine simultaneously (approx. 20 s).
  - Wait until the red LED goes off (approx. 5 s).
  - Wait until the green LED goes off and the red LED comes on again (another 5 s).
  - Wait until the red LED goes off (approx. 5 s) then release SW1 button
- Use 2N® Helios IP Network Scanner to locate the unit in the network



## **Technical Parameters**

#### **Interface**

- Power supply: PoE and/or 12V ±15 % / 2A DC
- **PoE:** PoE 802.3af (Class 0-12.95W)
- LAN: 10/100BASE-TX with Auto-MDIX, RJ-45, connecting block or pigtail RJ-45
- Recommended cabling: Cat-5e or higher
- Supported protocols: DHCP opt. 66, SMTP, 802.1x, TFTP, HTTP, HTTPS, Syslog
- Passive switch: dry and wet contact, up to 30V / 1A AC/DC
- Active switch output: 8 to 12V DC according to power supply (adapter: source voltage minus 2 V; PoE: 10V), up to 550mA
- **Inputs:** 3 inputs in passive / active mode (-30V to +30V DC)
  - $\circ$  OFF = open or  $U_{in} > 1.5V$
  - o ON = short-circuit or  $U_{in}$ < 1.5V
- Tamper switch is a native part of the 2N® Access Unit
- Speaker: 0.8W / 8Ω

#### Fingerprint reader

- Based on optical technology (optical sensor inside)
- Durable glass touch surface
- Rejects spoof fingerprints
- · Multicolor LEDs for status indication
- · Sealed against water and dust
- Ambient light rejection sunlight operation
- Large image capture area: 15.24 x 20.32 mm
- Operating temperature range: -20° to 55°C
- · FBI PIV and Mobile ID certification

#### **Mechanical properties**

- Cover: Robust zinc cast with surface finish
- Operating temperature: -20 °C to 55 °C
- Operating relative humidity: 10 % 95 % (non-condensing)
- Storage temperature: -20 °C to 60 °C
- Dimensions (1-module solution):
  - o Wall (surface) mounting frame: 107 (W) x 130 (H) x 28 (D) mm
  - o Flush mounting frame: 130 (W) x 153 (H) x 5 (D) mm
  - o Flush mounting box (minimum hole): 108 (W) x 131 (H) x 45 (D) mm
- Weight: Max weight: 0.8 kgCover rating: IP54, IK08

Refer to the  $2N^{\otimes}$  Access Unit Configuration Manual for more information regarding the installation and configuration.