

## **2N® Access Unit**

### Simple to install access control system



#### Use:

- Office buildings
- Residential complexes
- Shopping centres – areas for personnel
- Hotels and accommodation facilities
- Public administration buildings
- Hospitals
- Educational institutions

# Control the movement of people in your building

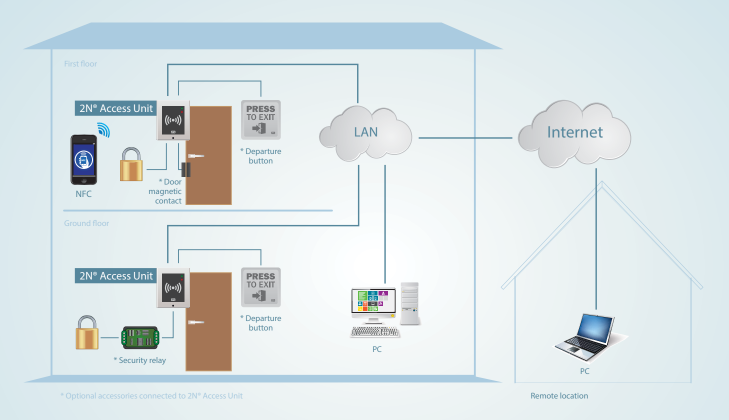
In offices and other publically accessible buildings, there is a large number of people moving around every day - employees, customers and visitors. Certain security risks are associated with their movement around the building, and so it is necessary to monitor their movement and if necessary restrict their access to certain parts of the building. If you are considering how to gain easy control over the movement of people in your building, one solution may be the simple  $2N^{\text{@}}$  Access Unit access system.

The 2N<sup>®</sup> Access Unit is a reliable access control system utilising IP technology and consisting of an autonomous IP RFID card reader, which also supports NFC technology, embedded with a controller in a single compact device. You can easily install the device on a wall, connect it to a LAN network and configure it easily via a web interface. The system can be powered via PoE, and if necessary, you can easily connect other devices to it, for example a departure button or open door detector. You can also connect a camera system and so gain a complete security solution. The 2N<sup>®</sup> Access Unit offers a great price to performance ratio and is the ideal solution for small and medium firms.

#### Why choose the 2N® Access Unit?

- A simple IP device just a reader with relevant software
- Ability to open doors using a smartphone supporting NFC and HCE
- Simple installation without the need for expert knowledge
- High level of security
- Representative design
- Excellent price to performance ratio
- Simple and comfortable operation for regular personnel
- Option to easily connect other equipment, such as a camera system

#### **Example of connection**



#### **Technical parmeters**

Audio			
Speaker	0.8W/8Ω		
Interface			
Power	$12$ V $\pm 15\%$ / 2 A DC (3 A if there is a larger number of modules) and/or PoE		
PoE	PoE 802.3af (Class 0 - 12.95W)		
LAN	10/100BASE-TX s Auto-MDIX,		
	connecting block RJ-45 pigtail		
Recommended cabling	Cat-5e or better		
Supported protocols	DHCP opt. 66, SMTP, 802.1x, TFTP,		
	HTTP, HTTPS, Syslog		
Passive switch	make and break contact, max. 30 V / 1 A AC/DC		
Active switch output	8 to 12 V DC according to power source (PoE: 10 V; adapter: source voltage minus 2 V), max 400 mA		
Inputs	Can be used in passive or active mode (-30 V to +30 V DC) OFF = disconnected or Uin > 1.5 V		
	ON = shorted or Uin < 1.5 V		
<b>RFID</b> card read	ler		
Frequency	13.56 MHz		
Supported cards 1	3.56 MHz (only card serial number read)		
IS014443A	Mifare Classic 1k & 4k, DESFire EV1, Mini, Plus S&X, SmartMX, Ultralight, Ultralight C, SLE44R35,		
100144420	my-d move (SLE66Rxx), PayPass, Legic Advant		
IS014443B	Calypso, CEPAS, Moneo, SRI512, SRT512, SRI4K, SRIX4K, PicoPass, HID iCLASS		
NFC reader			
Supported	smartphones with NFC and HCE support		
devices	(Host Card Emulation) version Android 4.3 and higher		

#### **Mechanical properties**

mechanical pro	percies		
Cover		Robust zinc cast with surface finish	
Operating temperatu	re	-40°C to 60°C	
Operating relative humidity		10%-95% (non-condensing)	
Storage temperature		-40°C to 70°C	
Dimensions			
Frame for fitting on	surface		
1 module	107 (W) x	130 (H) x 28 (D) mm	
2 modules	107 (W) x	234 (H) x 28 (D) mm (if expansion module used)	
3 modules	107 (W) x	339 (H) x 28 (D) mm (if expansion modules used)	
Frame for recess fitting in wall			
1 module	130 (W) x	153 (H) x 5 (D) mm	
2 modules	130 (W) x	257 (H) x 5 (D) mm (if expansion module used)	
3 modules	130 (W) x	361 (H) x 5 (D) mm (if expansion modules used)	
Box for mounting in wall (dimension of minimum hole in wall)			
1 module	108 (W) x	131 (H) x 45 (D) mm	
2 modules	108 (W) x	238 (H) x 45 (D) mm (if expansion module used)	
3 modules	108 (W) x	343 (H) x 45 (D) mm (if expansion modules used)	
Weight			
Max net weight	2 kg/ma	k gross weight: 0.5 kg - Depends on configuration	
Cover rating			
IP54			
Expansion mo	dules		
Supported modules		ire supported from the 2N® Helios IP Verso	
		• RFID card reader (125kHz; 13,56MHz),	
		ve-button module, Wiegand, etc.	