

# 2N® Access Unit QR

## **Quick & Reliable One-off Access**

More secure than PIN codes, and cheaper and more sustainable than RFID cards – what's not to love about QR code access? The 2N® Access Unit QR provides quick, secure access using mobile phones and is perfect for visitors!

### Frictionless visitor experience

Enhance the visitor experience by allowing receptionists to email a QR code in advance for mobile access control. No more remembering PIN codes or waiting at the desk for a temporary RFID card.

## The best temporary access

Whether it's one-off entry, time-limited access, or just a certain number of visits - QR codes are the best credential for guests, providing convenience for visitors and flexibility for admins.

## Reduced administrative overheads

Generate QR codes and share them in bulk with multiple users via email with a few clicks in the  $2N^{\odot}$  Access Commander. Or, use third-party software when integrating with another access platform.

### Complete flexibility

The modular design of the reader allows you to add another access module (e.g. Touch keypad, Bluetooth & RFID), offering more flexibility for visitors as well as permanent options for personnel.

## Free, more sustainable credentials

Reduce plastic waste and your spending: QR codes are free and eliminate the costs associated with the purchase of physical credentials, their handling, issuing, and eventual disposal.

## Full HD camera enhances security

Supplement access logs in the  $2N^{\odot}$  Access Commander with snapshots captured by the reader's camera. Or fully integrate the reader into your VMS and use it as a full-featured camera.

**Variants Datasheet** 



#### **Technical parameters**

**Power supply** 

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

Interfaces

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

jack

Recommended Cat-5e or better

cabling

Active switch output 8 to 12 V DC/max 400 mA

Passive switch NO/NC contacts, up to 30 V/1 A AC/DC Inputs 1 input - in passive/active mode (-30 V to

+30 V DC)

OFF = open or Uin > 1.5 VON = short-circuit or Uin< 1.5 V optional (extension module)

**Audio** 

Tamper switch

Microphone 1 integrated Amplifier: 5 W (Class D) 2W/8Ω Speaker

Sound Pressure Level 78 dB (for 1 kHz at 3.281 ft.)

(SPL max)

LINE OUT  $1 \text{ VRMS} / 600 \Omega$ 

Volume control adjustable with automatic adaptive mode

Full duplex Yes (AEC) Audio output 1.9 W **Protocols** RTP/SRTP

Codecs G.711, G.729, G.722, L16/16kHz

Camera & video

Sensor 1/2.7" color CMOS Focal lenght 0.075 inch View angle 125° (H), 105° (V) View angle 138° (H), 105° (V)

"peephole"

Infrared light Yes **WDR** Yes

Minimal illumination 0.8 lux without IR illumination **Protocols** RTP/RTSP/RTCP/HTTP, ONVIF v2.4

profile S & T

Codecs H.264, MJPEG, Zipstream Resolution H.264, max. Full HD (1920 x 1080)

**MJPEG** 

Frame rate max. 30 fps **QR** code specifications

Туре static QR containing 4-15 digits (decimal,

hexadecimal characters)

Versions 1 - 40 (all the versions supported)

QR code can be coloured and can contain **Others** 

an image

**Mechanical Properties** 

Frame (cover) robust zinc cast frame with surface finish

(nickel and black color)

Operating -40°F to +140°F

temperature

Storage temperature -40°F to +158°F

Operating relative 10%-95% (non-condensing)

humidity

Weight 4.41 pounds IP54 and IK08 Cover rating

Surface mounting 4.213 (W) x 9.213 (H) x 1.102 (D) inch

frame (2 modules)

Flush mounting frame  $5.118 (W) \times 10.118 (H) \times 0.197 (D) inch$ 

(2 modules)

Flush mounting box  $4.252 (W) \times 9.37 (H) \times 1.772 (D) inch$ 

(2 modules)

2N® Access Unit QR supports all modules from the 2N® IP Verso 2.0 intercom

Warranty

5-years warranty see

**Extension Modules** 

https://www.2n.com/en\_GB/support/warranty-and-repairs