

2N® IP Verso 2.0

The world's most modular intercom now with a Full HD camera

The second generation of the world's best-selling IP intercom boasts a wide-angle, Full HD camera and a new ARTPEC-7 processor that powers advanced features such as QR code reading. Enjoy unparalleled modularity, superb image quality and a wide variety of access methods.

Exceptional colour, unbeatable clarity

Sun shining behind the visitor? The new Full HD camera with the WDR-capable lens can deal with that. Low light? The $2N^{\circ}$ IP Verso 2.0 maintains full image colour even minutes before total darkness.

Customisable to project's needs

Build the $2N^{\odot}$ IP Verso 2.0 according to the customer's needs. It comes in either nickel or black finish, and allows you to combine 20 different modules to make up a truly unique intercom.

Highly durable chassis

The new chassis, made of durable anodised aluminium, is super strong and will hold its shape perfectly during installation, even on uneven surfaces, without a single dent.

Mobile access & QR code reading

Besides the classic access methods PIN and RFID, the intercom also offers fast and reliable mobile access powered by WaveKey, and now QR codes, too! Great for one-off credentials.

Adaptive Face Zooming

Enhance security and give users a clearer image of who's at the door! The $2N^{\mbox{\scriptsize @}}$ IP Verso 2.0's wide-angle camera can now automatically zoom in on faces

Three installation options

Choose the installation method that fits your project best. Install $2N^{\otimes}$ IP Verso 2.0 on the wall, flush mounted or on glass.

Variants Datasheet





Technical parameters

Pow	~ "	~	nn	١.,

PoE and/or 12 V/1 A DC Type 802.3af (Class 0-12.95 W) Interfaces 10/100BASE-TX with Auto-MDIX, RJ-45 jack IAN Cat-5e or better

Recommended cabling Active switch output 8 to 12 V DC/max $400 \, \text{mA}$

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 V ON = short-circuit or Uin< 1.5 V

Signalling protocol

SIP (UDP, TCP, TLS)

Audio

Microphone 1 integrated microphone Amplifier 5 W (Class D) amplifier

2W/8Ω Speaker 78 dB (for 1 kHz at 1 m)

Sound Pressure Level (SPL max)

LINE OUT

 $1 \text{ VRMS} / 600 \,\Omega$

Volume control adjustable with automatic adaptive mode

Yes (AEC) Full duplex Audio output 1,9 W RTP/SRTP Protocols

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

Camera & video

Sensor 1/2.7" colour CMOS Focal lenght 0.748 inch Max. view angle 138° (H), 105° (V) Infrared light yes

WDR

Minimal illumination 0,8 lux without IR illumination

RTP/RTSP/RTCP/HTTP, ONVIF v2.4 profile S

Codecs MJPEG, H.264, H.265, Zipstream max. Full HD (1920 x 1080) Resolution

Frame rate max, 30 fps

Mobile Application Support

Android 6.0 and higher, iOS 12.0 and higher

Bluetooth Reader

Version compatible with Bluetooth 5.0 (BLE) (short - typically up to 9 ft*, long - typically up to 30 ft*) Range

 $^{\star}\text{distances}$ 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, motion

Member of the AXIS group



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

13.56 MHz ISO14443A, PicoPass (HID iClass), FeliCa, ST SR(IX),

NFC (2N® Mobile Key)

HID Prox - versions with 125 kHz support and S in

Order No. Only

reads UID (CSN) and secured MIFARE® DESFire® EV2/EV3 cards using 2N® PICard technology ISO14443A (MIFARE® DESFire®), PicoPass (HID

iClass), FeliCa, ST SR(IX), NFC (2N® Mobile Key), HID

SE (Seos, iClass, MIFARE SE)

reads UID (CSN) and secured MIFARE® DESFire® cards

using 2N® PICard technology

reads PACs ID (HID iClass cards with SIO object)

Touch Keypad

Signalling

Secured 13.56 MHz

Technology capacitive touch layer (sensitivity 0.1 pF)

Reliability regular automatic calibration (SmartSence Auto-tunning)

does not detect false touches on wet surface

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 0,6 x 0,8 inch Certification certified according to FBI standard

Mechanical Properties

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

Operating temperature -40°F to +140°F

(2N® Access Unit 2.0 Fingerprint Reader -4°F to +131°F)

Storage temperature -40°F to +158°F

10%-95% (non-condensing) Operating relative humidity Weight 4.41 pounds

Cover rating IP54 and IK08

Surface mounting frame - dimensions

4.213 (W) x 5.118 (H) x 1.102 (D) inch 1 module 2 modules 4.213 (W) x 9.213 (H) x 1.102 (D) inch 3 modules 4.213 (W) x 13.346 (H) x 1.102 (D) inch

Flush mounting frame - dimensions

1 module 5.118 (W) x 6.024 (H) x 0.197 (D) inch 2 modules 5.118 (W) x 10.118 (H) x 0.197 (D) inch 5.118 (W) x 14.213 (H) x 0.197 (D) inch 3 modules

Flush mounting box (minimum hole dimensions)

4.252 (W) x 5.157 (H) x 1.772 (D) inch 1 module 4.252 (W) x 9.37 (H) x 1.772 (D) inch 2 modules 3 modules 4.252 (W) x 13.504 (H) x 1.772 (D) inch