

2N IP Force 2.0

The world's most durable IP video intercom with a 5MPx camera

Designed for demanding environments where maximum security, seamless access control, and precise visitor identification are essential, the 2N IP Force 2.0 delivers advanced camera capabilities and clear, reliable audio, even in third-party video surveillance systems

5MPx camera

Ensures clear colour images even in low light, switching to night vision only in complete darkness. It also supports WDR to prevent glare, and the wide-angle lens is enhanced with adaptive face zooming for excellent visitor verification.

Unmatched durability

Designed to withstand extreme conditions, including dust, water, and significant impact. It also features a dome over the camera for greater shatter resistance.

QR code access

The Axis ARTPEC-8 powers multiple advanced features, including QR code reading. Use it to assign guests QR code access in advance to ensure seamless guest entry.

OSDP interface

Enables secure, encrypted RFID access and facilitates communication with third-party access control systems.

Clear, reliable audio

Noise cancellation, a high-volume speaker, adaptive volume, and automatic audio-loop tests all ensure effective communication you can count on in loud, busy environments.

Strong (cyber)security

The ARTPEC-8 enables enhanced security features, including secure boot, signed firmware, and a secure key store. We (with Axis) also have the device under complete control and can react quickly to security vulnerabilities.

Also available in audio-only

Don't need a camera but still want a highly durable intercom that complies with cybersecurity standards? The 2N IP Force 2.0 is available in an audio-only variant.

Variants



2N IP Force 2.0 1 button, camera 9151301C



2N IP Force 2.0 1 button, camera, keypad 9151301CK



2N IP Force 2.0 1 button, camera, pictograms, card reader ready 9151301CRP



2N IP Force 2.0 2 buttons, camera, card reader ready 9151302CR



2N IP Force 2.0 4 buttons, camera 9151304C



2N IP Force 2.0 1 emergency button, camera 9151301CM



2N IP Force 2.0 1 button, audio only 9151301



2N IP Force 2.0 1 button, keypad, audio only 9151301K



2N IP Force 2.0 1 button, pictograms, card reader ready, audio only 9151301RP



2N IP Force 2.0 2 buttons, card reader ready, audio only 9151302R



2N IP Force 2.0 4 buttons, audio only 9151304

Technical parameters

Power supply

Type 12 V / 4 A DC or PoE+
PoE+ IEEE 802.3at

Max power consumption 30W

Interfaces

LAN 10/100/1000BASE-TX with Auto-MDIX, RJ-45

Recommended cabling CAT6 with MPTL **Active switch output** 12 V / 0.6 A DC

Passive switch SSR NO up to 30 V / 1A AC/DC

 $\textbf{Inputs} \hspace{1cm} 3; in \hspace{0.1cm} \textit{passive/active mode (-30 V to +30 V DC)}$

VBus connector yes OSDP internal yes

(additional module combined with RFID reader)

Wiegand internal yes

(additional module combined with RFID reader)

Tamper switch Mechanical (additional module)

Supported protocols SIP2.0, SIPS, DHCP opt. 66, SMTP, SNMP,

TR069, 802.1x, RTSP, RTP, SRTP, TFTP, HTTP,

HTTPS, Syslog, ONVIF

94 dB (for 1 kHz at 1 m)

Audio

Sound Pressure Level

(SPL max)

LINE OUT N/A

Induction loop Yes (internal module)

Volume control adjustable with automatic adaptive mode

Full duplex Yes (AEC)
Speech transmission 0,89

index (STI)

Protocols RTP/RTSP/SRTP

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

 $\textbf{Signalling protocol} \hspace{1.5cm} \textbf{SIP (UDP, TCP, TLS)} \\$

Camera & video

Sensor sensitivity 14000 e⁻/Lux-sec Focal length 1,935 mm View angle 133° (H), 112° (V)

Infrared light yes WDR yes

 Minimal illumination
 0,1 lux without IR illumination

 Protocols
 RTP/RTSP/SRTP/HTTP, ONVIF v2.2 profile S and T

Codecs H.264, H.265, MJPEG, Zipstream

Resolution H.264, H.265 max. 2560 x 1920

Frame rate H.264, H.265 max 30 fps @max. resolution

Resolution MJPEG max. 1280 x 960

Frame rate MJPEG max. 15 fps @max. resolution
External camera H.264 max. 720p (1280 x 720) @ 30 fps

RFID Card Reader

 $\textbf{Supported frequencies} \quad 125~\text{kHz} \& 13.56~\text{MHz} \text{ (multifrequency)}$

Supported card types:

125 kHz EM4xxx, HID Prox (SE compatible version)
13.56 MHz standard ISO14443A, PicoPass (HID iClass), FeliCa,

(9151324, 9151325) ST SR(IX), NFC (My2N app)

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

13.56 MHz HID SE ISO14443A, PicoPass (HID iClass), FeliCa, compatible ST SR(IX) NFC (Mv2N app) HID SF

compatible ST SR(IX), NFC (My2N app), HID SE (9151324-S, 9151325-S) (Seos, iClass SE, MIFARE SE)

reads secured MIFARE® DESFire® EV2/EV3

cards using 2N PICard technology

reads PACs ID (HID iClass cards with SIO object)

Keypad

Technology mechanical keypad

Mechanical Properties

Material aluminium (ADC12) with chromating Surtec 650

Surface treatment powder coating

Buttons 1, 2, or 4 transparent backlit buttons

Operating temperature -30°C to +55°C

 $\textbf{Storage temperature} \qquad \text{-}40^{\circ}\text{C to +}70^{\circ}\text{C}$

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

Maximum altitude 2000 m a.s.l.
Weight 2000 g

IP69 IK10 (EN 62262:2019)

Dimensions

Cover rating

Flush mounting box for plasterboard

128 (W) x 239 (H) x 55 (D) mm

Warranty

5-year warranty:

 $https://www.2n.com/en_GB/support/warranty-and-repairs$