2N[®] IP Force 2N IP Intercoms







2N[®] IP Force

2N® IP Force is an extremely durable IP intercom that can withstand even the most demanding conditions. It provides for visitor communication monitoring and accesscontrol. Take advantage of its superior features for maximum site security.

Logistics and transport Offices Industrial zones Schools and campuses State administration public buildings Airport and parking

The toughest IP intercom

It combines an anti-vandal solution with an elegant design. High durability guarantees the highest coverage on the market according to the IP69K and IK10 standards.

Wide-angle HD camera

Monitor events around the intercom with the integrated HD camera. It has 135° wide viewing and a night vision mode.

Robust Access Control

Control access using the reader, keypad, or the integrated camera and achieve a greater level of security for all those on the location.

2N[®] IP Force

SIP support with no server needed

SIP protocol support makes it easy to link the intercom with IP phones and PBX from other producers, without having to connect to the server.

Security relay

This simple additional device prevents intrusion by detecting any unauthorized manipulation of the electronic locking system.

Picture to email

 $2N^{\ast}$ IP Force allows you to email snapshots of the visitor captured by the camera at the time of the call.

Integration to the security system

Easily link the intercom to the existing security system and increase site security.

Calls to mobile and tablet

 $2N^{\ast}$ IP Force can call a mobile phone or tablet, over the local network via wi-fi or over cellular data.

Integration into CCTV & VMS

2N[®] IP Force can easily be integrated with your existing CCTV or surveillance system.

Tamper switch

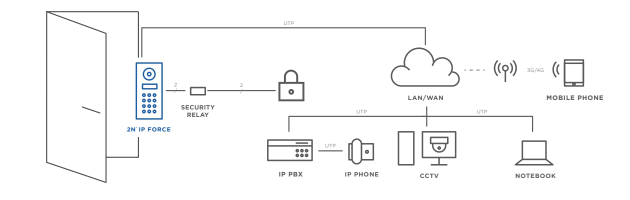
 $2N^{\ast}$ IP Force can be fitted with a tamper switch that detects unauthorized opening of the device itself.

Time profiles

This function allows you to define the period of time a phone number, RFID card or access code is valid.

TECHNICAL PARAMETERS

FEATURES & BENEFITS



SIP 2.0 (RFC - 3261)		RFID card reader	
Buttons Button format	transparent buttons with white backlight and easily removable label	RFID card reader Support for NFC	13.56MHz a 125kHz Yes, HCE and the 2N* Mobile Key application needed
Number of buttons	1, 2 or 4	Interfaces	
Numeric keypad	Optional	Power supply	12V ± 15%/ 2A DC, or PoE
		PoE	PoE 802.3af (Class 0 - 12.95W)
Audio Microphone	2 built-in microphones	LAN	10/100BASE-TX with Auto-MDIX function
Speaker	10W	Passive switch	NC/NO contacts, max 30 V/1 A AC/DC
Sound pressure at 1 kHz at 1 m distance	94 dB (10 W speaker)	Active switch output	9 to 13 V DC depending on Power supply (PoE: 9 V; adapter: source voltage minus 1 V), max 700 mA
Audio stream Codecs	G.711, G.729, G.722, L16/16kHz	Supported protocols	SIP2.0, DHCP opt. 66, SMTP, 802.1x, RTSP, RTP, TFTP, HTTP, HTTPS, Syslog ONVIF
Camera (optional)	1200 000	Mechanical properties	
Resolution - AD camera Resolution - SD camera		Weight	max. 2000 g
Viewing angle	135° (H), 109° (V)	Operating temperature	-40°C - 55°C
	Yes (optional)	Operating temperature Operating relative	-40°C - 70°C
		humidity	10%-95% (non-condensing)
		Dimensions	217x109x83 mm
Codecs	H.263+, H.263, H.264, MJPEG, MPEG-4	Coverage level	IP69K

2N® Access Commander - software to manage 2N IP Intercoms and 2N Access units

2N[®] IP Eye – software to manage 2N IP intercoms and access units

2N° Network Scanner - an software to manage 2N IP Intercoms and access units

2N* Mobile Video - mobile application providing video calls from the intercom to your mobile device

 $\mathbf{2N}^{*}$ Mobile Key – application that turns your mobile phone into an access card