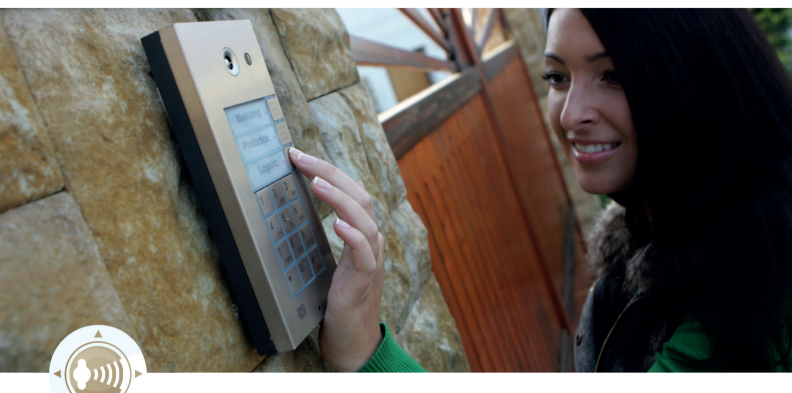


2N® Helios IP Vario

Variability for everyone



Enhance your door communication

2N® Helios IP Vario is a comprehensive solution for door entry. Thanks to its high modularity and broad flexibility 2N® Helios IP Vario is the perfect choice for installations and buildings of all sizes.

Features:

- · Audio, video, keypad and RFID reader solution in one box
- Pure IP environment
- PoE (Power over Ethernet) or 12V DC external power source
- · Optional color TFT display with an intuitive user interface
- High quality audio (codec G.711, G.729) and real time high quality video (codecs H.263+, H.264)
- Remote control and administration for your convenience and mobility
- Simple installation and integration with any SIP based 3rd party devices
- Weather resistance Marine Grade Steel case with IP 53 cover
- · Variety of models and accessories that fits all customer requirements

Benefits:

- Convenient way to monitor and control entry of visitors remotely
- Representative look
- · Easy setup and maintenance

Target Groups

- · Hospitals, Clinics and Laboratories
- Offices (small to large)
- Residences, gated communities, apartment complexes
- · Parking lots and garages
- · Government, institutions
- Schools, universities, campuses
- Prisons
- And anywhere else you appreciate secured door entry







Features



Real time video streaming

24/7 video monitoring. This continual streaming of voice and video via LAN can be received by any device supporting RTSP and can be watched by 4 different computers at one time independently on call.

This function increases the building security. Just record your video from 2N® Helios IP Vario and you will have a proof of people entering. It can serve also as a substitute for a video



Time profiles

A time profile defines when the phone number or lock code is valid or invalid. Any profile can be assigned to a particular lock or a contact in the phone book. There are up to 20 time profiles.

Practical use:

If you want to limit the access of a particular person at a particular time, e.g. a cleaning service has an access code which is able to open the door just between 17:00 and 21:00, Mon-



HTTP lock control

The relay inside 2N® Helios IP Vario can be activated/deactivated from another device by http command fully independent of incoming/outgoing calls.

Practical use:

Integrated into the home automation system, 2N® Helios IP Vario enables the opening of a door lock from the central tablet independently on incoming/outgoing calls.



User sounds

This function enables the setting of any sounds defined by a user instead of the default sounds for 2N® Helios IP Vario activities. It customises the door communication and makes it more personal and pleasant for visitors.

The visitor can hear instead of the busy tone the sentence "Please dial again later".



TFTP server

This feature enables the automatic update of firmware and configuration from a TFTP server and it provides substantial time savings for the IT department where many units have to be administered.

Practical use:

All 2N® Helios IP Vario units can download the configuration and new firmware from one central location in the case of extensive installations - there's no need to upgrade all the



Helios IP card reader

Smart RFID card reader module can be inserted into any type of 2N® Helios IP Vario with a reader connector. The Reader module adds 2 additional relays and inputs/outputs for future use. Administration is easily made from 2N® Helios IP Vario web configuration tool.

Practical use:

Users of 2N® Helios IP Vario can use RFID cards to open door, time profiles and restrict access for selected cards according



IP Relay

2N® Helios IP Vario can control IP relay connected to the same LAN as 2N® Helios IP Vario. Relay is controlled by the same way as a normal relay inside of 2N® Helios IP Vario - you just have to specify its IP address and user command.

IP Relay can be used in case you don't want to connect door lock directly into $2N^{\tiny \circledcirc}$ Helios IP Vario from security reasons. This way there's only communication by http command be-tween 2N® Helios IP Vario and relay that's controlling door

...and many more smart and useful features.

Technical Parameters

Signalling protocol	SIP 2.0 (RFC - 3261)
Buttons	
Quick dial buttons	stainless steel
Number of buttons	1, 3, 6 and up to 54 using extenders
Numeric keypad	optional
Audio stream	
Codecs	G.711, G.729
Camera	
Resolution	640 (Horizontal) x 480 (Vertical)
View angle	55° (H), 39° (V)
Video stream	
Codecs	H.263+, H.263, H.264, MJPEG

			ľ	I	ζ)	r	ř	a	C	e	è
-	-	_	-	_	_	-	_	_	-	_	-	-
F	0	٥١	Ν	е	r	9	ŝι	ш	0	p	l۱	/

Power supply PoE	12V±15%/1A DC or PoE PoE 802.3af (Class 0 - 12.95W)
LAN	Connector Screw plug 10/100 BASE-T with Auto-MDIX
Passive output Active output	NC/NO contacts, max 30V/1A AC/DC 12V/900mA DC
RFID card reader	
Supported cards	EM-40XX (125Khz) HID Proximity (125kHz, 26/37bit)
Mechanical	
Operating temperature range	-20°C - 55°C
Storage temperature range	-40°C – 70°C
Relative humidity	10% - 95% (not condensing)
Dimensions	210x100x29 mm

2N® Helios IP Family:







The 2N® Helios IP family is a wide range of door intercoms for every situation - whether in security, business, emergency, or any other special area.

IP 53

From providing simple applications requiring a clear and easy connection to a single IP telephone, to comprehensive communication arrangements integrated into security and signalling systems and IP PBXs. Having the highest quality and certification, 2N ensures compatibility with industry-standard-based IP network solutions such Avaya, Cisco, and others.



Protection level







2N® Helios IP Safety

2N® Helios IP Uni