







## • 9153101P: Helios IP UNI Intercom End Point – 1 button & Pictograms

The **2N UNI 9153101** is a 1 button version of 2N's simple, cost-effective **IP-connected Door Intercom** system.

Utilising the latest IP technology, this simplified version of the 2N Helios IP Door Intercom may look rather modest in appearance, but includes all the features necessary to provide a professional, hard wearing Intercom for speech and door access applications.

Using high-grade materials and offering an Ingress Protection rating of IP54, the UNI 9153101 IP Door Entry system is ideal for public access and high impact environments such as educational facilities, hospitals, residential complexes and public areas.

The pictograms ('Ring', 'Talk', 'Access') with individual indicating LEDs is a visual reference advising the user of each stage they are at in the process to obtain access. This feature is particularly useful in environments where a visual indicator is necessary.

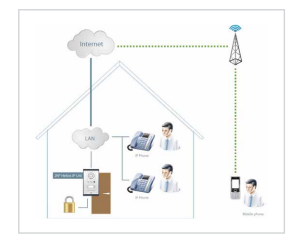
The Helios Uni device is both simple to operate (offering the user just a single intercom button) and incredibly easy to install; installation is simply a case of mounting the device on the wall and connecting an Ethernet cable to the device socket (powered via PoE).

The 2N Uni allows for up to 3 numbers to be dialed sequentially and also allows for opening of doors or gates using a DTMF code.

## Features:

- IP connected Door Intercom
- 1 x Back-lit Intercom Button
- · Pictogram with individually lit indicating LEDs
- Cost-effective IP door intercom solution
- Stainless steel front panel
- Compatible with 2N Access Commander software for complete system and device control and configuration
- Tamper Switch for detection of forced opening
- Time profiles allows calls to be routed to different numbers/ IP addresses/end points dependent on the time of day
- DTMF switch control allows remote control of door locks (via IP phone keypad, for example)
- 2N Helios IP Uni requires the 9153003 Back Box for surface installation (available separately)
- Flush mount Back Box included





## Specifications:

Model:	9153101P
Signalling protocol	SIP 2.0 (RFC - 3261)
Button version	Fully back-lit
Number of buttons	1
Microphone	1 integrated microphone
Speaker	1W
Codecs	G.711, G.729
Power	12V±15%/2A DC or PoE
PoE	PoE 802.3af (Class 0 - 12.95W)
LAN	10/100BASE-TX with Auto-MDIX
Passive switch	NC/NO contacts, max 30V/1A AC/DC
Active output	8V - 12V DC/500mA
Operating temperature	-40°C - 55°C
Storage temperature	-40°C - 70°C
Storage relative humidity	10% - 95% (non-condensing)
Protection level	IP54
Dimensions	193 (W) x 115 (H) x 57 (D) mm (max)
Net Weight	850g



