

- Simple installation
- Remote administration by telephone
- Powered from the analog line

Enjoy the convenience of modern door communication

Are you looking for a modern door communication solution, but don't want to expand your company infrastructure unnecessarily or invest in expensive solutions? Then our 2N Uni analogue intercom is the solution for you. It can be easily connected to your existing telephone system and create a perfectly functioning unit with your analogue switchboard.

The 2N Uni analogue intercom is based on the plug and play concept and works on the principle of an analogue telephone. By simply connecting it to an analogue switchboard, it is integrated into the existing company system, so you can start using it immediately.

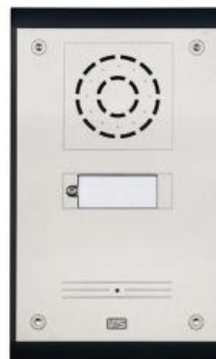
What's more, you can even set up all the intercom functions you need from your telephone, using a simple voice menu. After setting up a telephone number under a specific button, the customer will be able to contact the required department directly and your staff can open the door by simply entering a code on the telephone keypad.

### Highlights :

- Simple installation
- Remote administration by telephone
- Powered from the analogue line
- Integrated amplifier for noisy environments
- Universal switching output socket
- Security switch

### Uses:

- Educational Institutions
- Office Buildings
- Residential Complexes
- Hospitals
- Public Areas



All specifications subject to change without notice or liability to provide changes to prior purchasers. Information and specifications published here are current as of the date of publication of this document. We reserve the right to change or modify specifications without prior notice. [www.satelco.ch](http://www.satelco.ch)

<b>Technical Data:</b>	<b>2N UNI</b>
Pulse dialling	40/60 ms (20 to 60 mA)
Tone dialling pitch	-6 and -8 dB +/- 2 dB (20 to 60 mA)
<b>Buttons</b>	
Quick dial buttons	Transparent, white backlit buttons with easily replaceable name tags
Number of buttons	1 or 2
<b>Audio</b>	
	Half-duplex
Microphone	1 integrated microphones
Amplifier	Optional – added 0.5W amplifier
<b>Interface</b>	
Minimum line voltage	20V (on the hook)
Minimum line current	15 mA (Off the hook)
Band width	300 to 3500 hZ (20 to 60 mA)
<b>Mechanical</b>	
Cover	ABS plastic, quality stainless steel
Operating temperature	-25°C to +55°C
Relative operating humidity	10% - 95% (non-condensing)
Storage temperature	-40°C to +70°C
Dimensions	193 x 115 x 39 mm
	197 x 119 x 47 mm (flush-mounting box)
	193 x 115 x 57 mm (if mounted on wall surface)
Weight	Product net                      500g
	Installation box                    135g
	Overall incl. Packaging            800g
Protection level	<b>IP54</b>

\* warranty ex works, normally 24 months, fixed at order. Information is current as of the date of publication. Subject to errors and modifications. /

**NOTE:** Internal connections refer to connections inside the unit, generally mounted across a pin-header. External connections refer to those outside the box. Once mounted, only connections described as "front accessible" can be accessed by the customer.