

## **2N® Analog Uni**

## An intercom for analog environments

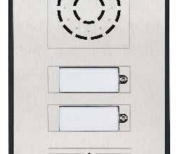


# **Enjoy the convenience of modern door communication**

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® Analog Uni analog intercom is the solution for you. It can be easily connected to your existing telephone system and create a perfectly functioning unit with your analog switchboard.

The 2N® Analog Uni analog intercom is based on the plug and play concept and works on the principle of an analog telephone. By simply connecting it to an analog 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.



### Why Choose 2N® Analog Uni:

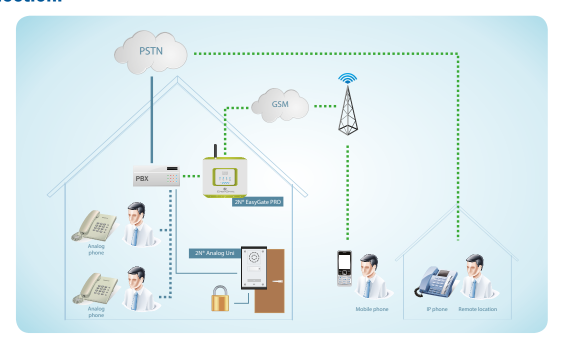
- Simple installation
- · Remote administration by telephone
- Powered from the analog line
- · Integrated amplifier for noisy environments
- Universal switching output socket
- Security switch

#### **Uses:**

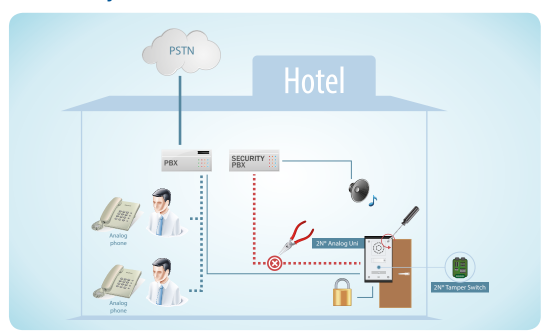
- · Educational Institutions
- Office Buildings
- Residential Complexes
- Hospitals
- Public Areas



#### **Basic Connection:**



## **Connection with Security Switch:**



#### **Technical Parameters**

Telephone Parame	eters	Audio		
Pulse dialling	40 / 60 ms (20 to 60 mA)	Microphone	1 integrated microphone	
Tone dialling pitch	-6 and -8 dB ± 2 dB (20 to 60 mA)	Amplifier	optional – added 0.5 W ar	mplifier
Electric Paramete	rs	Mechanical Properties	<b>.</b>	
Minimum line voltage	20V (on the hook)	Cover	ABS plastic, quality stainless steel	
Minimum line current	15 mA (off the hook)	Operating temperature	-25°C to +55°C	
Band width	300 to 3500 Hz (20 to 60 mA)	Relative operating humidity	10% - 95% (non-condensing)	
		Storage temperature	-40°C to +70°C	
Buttons		Dimensions	193 x 115 x 39 mm	
Button type	Transparent buttons with white		197 x 119 x 47 mm (flush-mounting box)	
	under-lighting and easily changeable		193 x 115 x 57 mm (if mounted on wall surface	
	name plates	Weight	Product net	500 g
Number of buttons	1 or 2		Installation box	135 g
			Overall incl. packaging	800 g

Protection level