



- » SIP 2.0;
- » Keyboard for dialing numbers;
- » Audio volume adjustment and bell;
- » 1 port WAN of 10/100 Mbps;
- » Codec G.711, G.729, G.726 and G.722;
- » PoE 802.3 Af;
- » Address: Static and DHCP;
- » No power supply required;
- » Luminous button;
- » Support for configuration via voice menu, web browser and central file configuration via server TFTP, HTTP e HTTPS;
- » Firmware update locally;
- » Support silence suppression , VAD (Voice Activity Detection), CNG (Comfort Noise Generation), echo cancellation (G.165, G.167 e G.168) and PLC (Package Loss Cancellation);
- » NAT and STUN support.

The TDMI 400 IP is an IP phone with high audio quality, compatible with SIP communication protocol and designed to be a solution in VoIP networks.

Product Specifications

Interface WAN (Porta RAMAL)	10/100 BASE-T 1 × RJ45 ¹
Signaling protocol	SIP 2.0
Codec	G.711, G.726, G.729, G.722 (wideband)
Power Poe	Minimum 24 V / 300 mA
	Máximum 55 V
Maximum power consumption	2 W
Dimensions (L \times A \times P)	7 × 23 × 10 cm
Operating temperature	0 °C to 45 °C
Operating humidity	0% to 85%
Storage humidity	5% to 90%

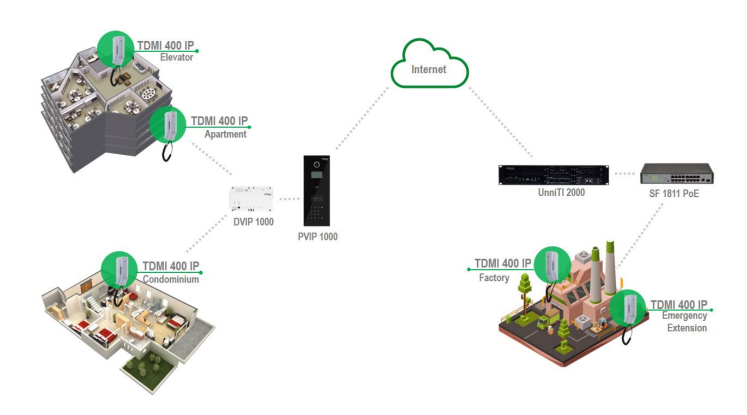
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Aplication Scenario



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