



Gateway IP/DECT

GID 308 H (Terminal)

- » Color display;
- » Caller ID;
- » Call logs(up to 50 entries);
- » Speakerphone;
- » Function indicator LED;
- » Menu with 3 languages: portuguese, english
- » Battery range: 200 hours in stand by and 18 hours in use.

GID 308 B (Base)

- »Record up to 30 user per base,allowing up to 8 simultaneous calls;
- » Supports up to 40 bases operating in multicellular architecture,with capacity of up to 200 user;
- » Handover (automatic base exchange without falling connections);
- » DECT 6.0 for better audio quality, free of interference;
- » Ominidirectional antenna;
- » DHCP support, static IP address, and VLAN;
- » PoE power supply / power supply.

VoIP

VOIP
TECHNOLOGYDECT
6.0DIGITAL
TECHNOLOGY
AND LESS
INTERFERENCELONG - LASTING
BATTERY

CALL MOBILITY

GID 308 is a mobility solution that promotes high availability to its users. Through the use of signal transmitting stations throughout the company and mobile terminals with great autonomy of use, user can communicate anywhere and at any time. In addition, the modular architecture allows the increase of numbers of extensions as the growth of your company.

Technical Specifications

GID 308 B – Base Gateway DECT IP

Operational frequency	1,91 a 1,92 GHz (Brazil)
RF protocol	DECT 6.0
Antenna type	Internal

Antenna radiation	Omnidirectional
Base signal level	24 dBm
Range	Outdoor environment up to 50 m* Indoor environment up to 300 m*
Network interface	1x RJ45 – 10/100BaseT with PoE
Protocolo de internet	IPv4
Codecs	G.711A e G.711U G.726 (32 Kbps)
Signaling protocol	SIP Intelbras (proprietor)
Signaling	RFC 2833, SIP Info and DTMF
Dimensions	221 x 150 x 58 mm
Weight	340g
Working Temperature	0° C ~ 40° C
Working Humidity	20% ~ 80%
Power	PoE (Power over Ethernet) 36 ~ 60 V – IEE802.3 af (classe 0)
Power Consumption	5 W
LED	System status indicator
Mounting and fixing	On flat base or fixed by screw

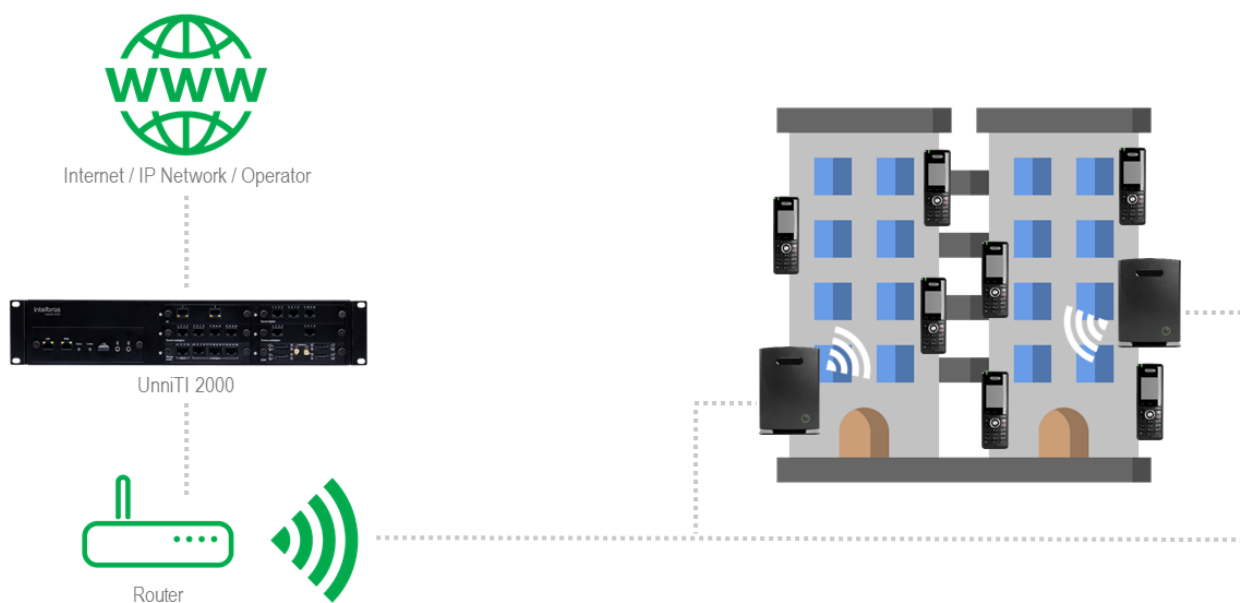
GID 308 H – Terminal

Operational frequency	1,91 a 1,92 GHz
RF protocol	DECT 6.0
Antenna type	Internal
Battery	Rechargeable, Lítio-ion 3,7 V (1.100 mAH)
Battery life	Approximately 200 hours at rest and approximately 12 hours in continuous use
Charging time	Approximately 6 hours

Pictures

Voltage adapter	Tensão de entrada: 100 a 240 VAC 50-60 Hz
Output voltage	5,5 VDC 600 mA
LED	Indicative of functions
Display type	2" color LCD display with graphical interface
Power consumption during charging	3,0 W/h
Dimensions	Fone: 25 x 48 x 141 mm
	Carregador: 66 x 60 x 79 mm
Weight	Phone: 123g
	Charger: 75g





Application Scenario 2

