

combox 300

combox 5000



This product conforms to the basic requirements of all relevant guidelines issued by the Council of the European Union. The prescribed conformity evaluation process has been followed.

Technical data

Standard: DECT (Digital Enhanced Cordless Telecommunications, GAP-compatible)

Frequency range: 1880 MHz to 1900 MHz

Transmission performance: 10 mW on average

SMB socket: For connecting an external aerial via coaxial cable (combox 5000 only)

Voice transmission: 32 kbit/s ADPCM

Fax mode: Group 3, V.29, 9600 bit/s maximum

Modem mode: 9600 bit/s maximum

Dialing mode: DTMF

Connectable telephones: Up to three standard telephones can be connected in parallel

CLIP: Transmission via FSK1; protocol conforms to ETSI standard

Operating temperature: +10°C to +40°C

Relative humidity: 20% to 75% Permissible

storage temperature: -10°C to +60°C

Display unit: LED

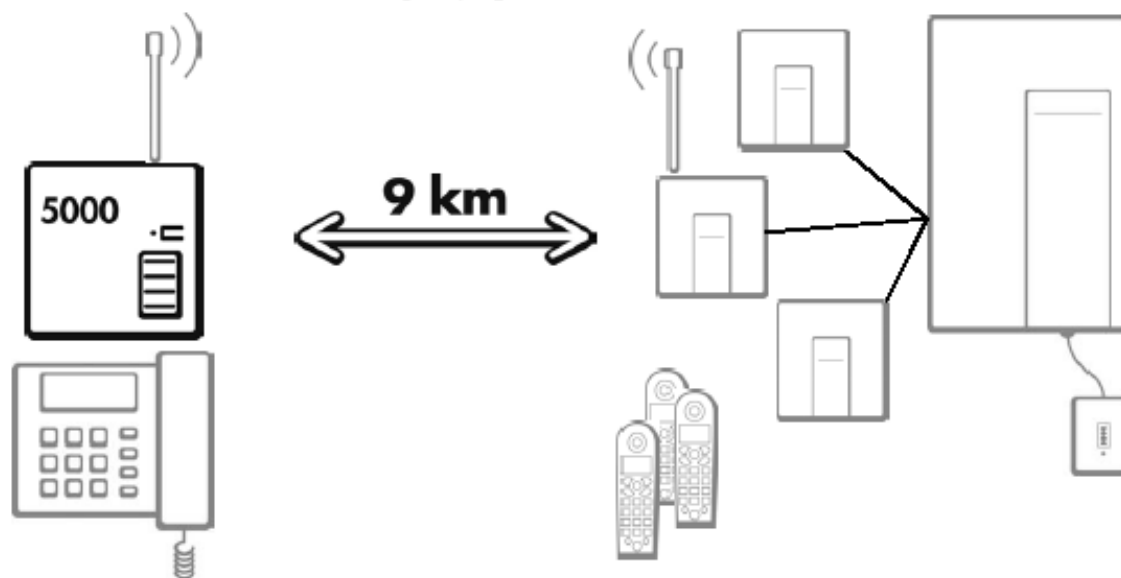
Dimensions: 120 x 100 x 38 mm (W x H x D)

Weight: 140 g

Mounting location: Wall mounting in interior rooms

Power supply: 10 V AC (0.12 A zero signal current, 0.4 A maximum)
alternatively, 12 V DC +/- 15%

combox 5000 connects cordless to
DECT/GAP PBX



combox / combase

product overview

	Standard	Lines	Handsets	Multicell/ Repeater	Aerial	CLIP	Dial mode	Range
combox 300	DECT /GAP	1 a/b internal		y/y	internal	FSK/ DTMF	DTMF	50/300m
combox 5000	DECT /GAP	1 a/b internal		y/y	external	FSK/ DTMF	DTMF	up to 9000m
combase uno exant	DECT /GAP	1 a/b external	6	-/y	external	FSK	DTMF	up to 9000m
combase duo	DECT /GAP	2 a/b external	8	-/y	internal	FSK/ DTMF	DTMF	50/300m
combase duo exant	DECT /GAP	2 a/b external	8	-/y	external	FSK/ DTMF	DTMF	up to 9000m