

The distybox 300...

is the cordless solution for connecting analogue terminals within the usual range of your DECT/GAP base station. Place your terminals (e.g. fax machine) wherever you want, without having to worry about cables.

The distybox 300 has been developed especially for the home and small office sector and is easy to configure using a normal analogue telephone.



Analogue terminals, such as those listed below, can be connected to DECT / GAP telephone systems or existing cordless phones:

Fax machines, telephones, answering machines, Modem (up to 9600 bit/s)

The distybox300 also provides you with solutions for many other areas:

Door intercom systems without the need for additional TC equipment

Transmission of measurement values for telemetry applications

Transmission of signals, e.g. alarm sensors

Connection of data terminals, e.g. points of sale (POS)



Technical data

- DECT (Digital Enhanced Cordless Telecommunications)
- GAP (Generic Access Protocol)
- Automatic registration on the DECT base station
- Plug and Play
- CLIP (calling line identification presentation)
- Dialling procedure: DTMF
- Internal relay capability
- Internal aerial
- Frequency range: 1880 to 1900 MHz
- Transmission output: 10 mW on average
- Voice transmission: 32 kbit/s ADPCM
- Group 3 fax, V. 29 max. 9600 bit/s
- Modem mode: max. 9600 bit/s
- and much more



disty communications GmbH Holzkoppelweg 14 , D-24118 Kiel, Germany E-Mail: info@disty.de, www.disty.de Phone +49 (0)4 31/3 64 58-00, Fax +49 (0)4 31/3 64 58-10