

Gigaset N530 IP PRO DECT IP Base Station (N530 IP PRO)



Product Name: Gigaset N530 IP PRO DECT IP Base Station (N530 IP PRO)

Manufacturer: Gigaset

Model Number: N530 IP PRO

Gigaset N530 IP PRO DECT IP Base Station (N530IP PRO)

The Gigaset N530 IP PRO is the ideal entry-level system for professional business communication in smaller companies. As a single-cell system, it is designed for up to eight users, SIP accounts and handsets – impressing with outstanding audio quality, secure communication, and intuitive setup thanks to zero-touch configuration.

The N530 IP PRO is compatible with all current Gigaset Professional DECT handsets and can be seamlessly integrated into popular VoIP provider and PBX systems. The range of the handsets can be extended by connecting up to 6 DECT repeaters.

Compact yet powerful – perfect for small teams With support for up to 8 handsets, 8 SIP accounts and 8 simultaneous calls, the Gigaset N530 IP PRO is tailored to the requirements of small businesses. Free internal calls and the option to manage multiple accounts or lines per handset ensure fast team communication, high availability and efficient organisation in day-to-day business.

Securely connected – with encryption at every level The Gigaset N530 IP PRO base station provides comprehensive protection for your company’s communication – both internal and external. The DECT technology used is digital and encrypted, making wireless eavesdropping technically impossible. In addition, end-to-end network security with SRTP, SIPS, TLS and HTTPS ensures encrypted signalling and voice transmission. This means the system meets the highest security standards and reliably protects against unauthorised access – a crucial requirement for professional users.

Easy management – up to 500 central contacts always available The base station’s central phonebook holds up to 500 contacts, which are directly accessible on connected handsets. Various directory formats (e.g. XML, XSI) are supported, allowing you to conveniently manage even extensive contact lists. This keeps your team perfectly connected at all times.

Fast, simple installation – zero-touch configuration Professional zero-touch configuration via auto-provisioning enables fast and error-free setup – ideal for administrators. Thanks to the intuitive, web-based interface with online help, XML-based configuration files, profiles and support for standard protocols, configuration is extremely simple and quick. The system is ready to go in no time. Not only installation but also maintenance is highly efficient. The N530 IP DECT base station is also compatible with many platforms and network providers. An up-to-date list of compatible platforms, providers and handsets can be found in the Gigaset Professional Wiki.

Space-saving, flexible, future-proof The Gigaset N530 IP PRO impresses with its compact design and can be used flexibly in any small business – whether it's an agency, doctor's office, restaurant or hairdressing salon. The single cell can be placed horizontally on a cabinet, shelf or table, or mounted on the wall to save space. Thanks to Power over Ethernet (PoE), no separate power supply is required, which further simplifies installation. Alternatively, a power supply unit is included in the scope of delivery. Made in Germany – for the highest quality standards and reliable service.

Synology Gigaset N530 IP PRO - Technical Specifications

System features

• Max. number of base stations - 1

• Max. number of handsets - 8

• Max. number of parallel calls - 8

Device features

• Cordless standards - DECT | DECT-GAP

• Max. number of base stations - 1

• Max. number of handsets - 8

Gigaset N530 IP PRO DECT IP Base Station (N530 IP PRO)

- Max. number of parallel calls - 8
- Max. number of parallel calls per base - 8
- Repeater support - Yes
- Software-update-over-the-air (SUOTA) - Yes

Housing

- LAN Port with Power-over-Ethernet - Yes
- Power connector - Yes
- Power supply included - Yes

Phonebook / Dialling

- Central phonebook (number of entries) - 500
- Max. number of external LDAP(S) phonebooks - 0
- Search function and reverse lookup - Yes
- vCard support - Yes
- CLIP/CNIP - Yes
- SIP MWI - Yes

For full specification, please see the datasheet by clicking [here](#).

Please Enquire