



Nexspan

DECT M920, M921 and M922 Terminals



*Keep in touch through
wireless telephony*

The range of M9XX DECT wireless sets is designed to meet the mobile needs of company personnel. Flexibility and availability of company staff are key factors in increasing performance.

Being contactable at all times anywhere in the company means time saving, increased reactivity to demands and, consequently, significant improvement in the quality of service. Thanks to the high-performance log, no calls are lost wherever you are, whether in communication, in a meeting or momentarily absent - a major asset that also helps to improve company performance. Satisfaction of internal and/or external customers is also significantly improved. These mobile terminals, which comply with the DECT standard, enjoy the benefits of digital technology, thus guaranteeing excellent transmission quality and perfect security and confidentiality.

In addition, they offer a wide range of functions such as a 100-number private directory, automatic classification in alphabetical order, call-by-name and call logs identifying calls that have not been answered. Use of the terminals is intuitive thanks to their practical ergonomics.

Characteristics of DECT (Digital Enhanced Cordless Telecommunication) and GAP (Generic Access Profile) standards

The DECT standard is a wireless telecommunications standard, standardised by the ETSI for voice and data transport. GAP, which is an extension of the DECT standard, provides interoperability of DECT standard terminals and infrastructure from different manufacturers. The GAP guarantees a level of service equivalent to that of an analogue set. This profile is now mandatory for all wireless devices, including those used behind a PBX platform in a work environment.

Wide geographical coverage

The mobile is registered on a single base station:

- It is recognised throughout the network by the same number, which can be the same as the user's landline (so the user can be contacted wherever they are),
- It can move from one base station to another, even if the base stations are located on different platforms.

Wide range of features

- | | |
|--|---|
| • Hands-free | • Headset socket (on M921 & M922 only) |
| • 100-number private directory | • "Automatic reply" function |
| • Automatic sort in alphabetical order | • Vibrator (on M921 & M922 only) |
| • Call-by-name ¹ | • Backlit keypad (on M922 only) |
| • Rapid name search from alphanumeric keypad | • Sound adapted to environment |
| • Programmable keys | • Call transfer |
| • 9 quick-access memories (9 speed dial numbers) | • Full graphic display: |
| • Call log with time stamping : | - 3 lines of 12 characters each |
| - 10 Out calls stored | - 16 screen icons |
| - 30 In calls stored | • Coverage level display |
| • Access code protection | • Battery level display |
| • "Alarm" function* | • Message left notification (alarm and/or voice) via message lamp |
| • 10 alarms stored in alarm log | • 10 hours of autonomy in communication |
| • Mobile reset function through installer code (return to original configurations and deletion of user data) | • 72 hours of autonomy on standby |
| • Numerous shortcut accesses including ringtone activation/deactivation | • Weight 120g |
| • 6 ringtones | • Dimensions (in mm): |
| • Colour: anthracite blue | 135 x 58 x 19 |

* With M7900 Alarm Server application

¹ Only for local directory and incoming calls log as of PBX R3.2 release



PU00110AENA01