

Gigaset N720 SPK PRO Site Planning Kit



Product Name: Gigaset N720 SPK PRO Site Planning Kit

Manufacturer: -

Model Number: N720IP-SPK-PRO

Please Note: This product has been discontinued. For an alternative, please see the other Gigaset N870 IP PRO.

Gigaset N720 SPK PRO Site Planning Kit

The Gigaset N720 SPK PRO Site Planning Kit is an easy-to-use measurement kit, used for planning new or expanding pre-existing DECT multicell installations.

Gigaset N720 SPK PRO Site Planning Kit Features

- Easy-to-use, fast configuration
- For one/two-person operation
- Clear, simple indication of measurement values
- Test sound
- Battery-powered base station with holder for flexible placement (stand or wall)
- Robust case suitable for daily use
- Calibrated handsets

Sufficient signal coverage within designated areas and the overlapping of transmitting stations are important criteria for successful installation. Every installation must be tailored to its specific environment. This measurement kit allows you to determine the ideal positions and number of base stations for each space – ensuring seamless handover and excellent sound quality.

Gigaset N720 SPK PRO Site Planning Kit -Technical Specifications Handsets S810H

- Calibrated
- Measuring mode • RSSI: from -10dB to -90dB • Frame quality: 80 % to 100 % • Base station ID: RPN • Measuring intervals: 1,0s to 2,5s (default)
- Measuring time up to 25h (with 800mAh batteries)

Base station N720 SPK PRO

- Test sound generator
- Operation with battery pack fully charged up to 25h
- On/off switch and charging circuit
- 1/4-20BSW tripod socket
- Holder for flexible installation with fixing holes and a 1/4" - 20 BSW thread for mounting onto a tripod (available from different manufacturers).

Weight and dimensions

- Case weight: approx. 6,0kg
- Case measurements: 470mm (L) x 140mm (D) x 340mm (H)

Included in Delivery

- 2 measuring handsets (calibrated) with charging docks
- 8 rechargeable batteries for handsets (2 needed per handset)
- Measuring base station N720 SPK in holding frame, with battery and power supply
- Battery charger for the measuring base station
- 2 headsets ZX 400 with with 2,5mm plug

Gigaset N720 SPK PRO Site Planning Kit

- 1½ CD-ROM with documentation and planning guidelines
- 1½ Key, notepad, ball pen

Please Enquire
