



Created to enable your business under challenging conditions!

Gigaset R700H PRO

The new R700H PRO is the robust, shockproof, dustproof and waterproof handset according to IP65 in the Gigaset Professional portfolio. Whether shocks from falling, water jets or dust, the handset is designed to be protected against most external impacts. In addition to these features the device is also equipped with a rubber surface that is resistant to disinfectants. This gives it perfect grip in the hand and in addition it comes in with an elegant design. The handset is equipped with many business functions. The R700H PRO has a big 2.4" colour display and a headset connection via Bluetooth® 4.2 or the integrated 3.5 mm jack. As an enduring companion due to the outstanding battery life, the integrated LED for visual call indication or use as a torch and the convenient vibrating alert, the handset allows you to maintain your communication even in a noisy work environment e.g. in a production facility outdoor area a service garage or a logistics environment. The handset is optimised for use with all professional Gigaset DECT systems. In addition, the R700H PRO can also be used on CAT-iq & GAP compatible base stations in third party single and multi-cell environments.



Feature highlights

- Shockproof, dustproof and waterproof according to IP65
- Non-slip rubberised surface
- Programmable alarm-/function button
- Large illuminated 2.4" TFT colour display
- Headset operation via Bluetooth 4.2 or 3.5mm jack
- Handsfree talking with brilliant HDSP™/CAT-IQ 2.01
- acoustic quality and high maximum volume
- Spot LED as torch and for call signalling
- Hotel option: call lists are automatically cleared
- Audio profiles for quick selection in a meeting, in a loud environment or with individual settings
- SUOTA: software update over the air
- Disinfectant resistant and scratch proof surface
- Local phone book with search function and up to 500 vCards and access to company phone book via PBX (XML, LDAP)³
- Data exchange via Bluetooth® or Micro-USB
- Vibrating alert
- No ringing in the charging cradle can be set for parallel calls
- Key lock with PIN protection - emergency call dialling despite
- PIN protection
- Up to 13h talk time
- Up to 320h standby time
- Charging also via Micro-USB connection
- Charging cradle included free of charge
- Full compatibility with the professional Gigaset DECT single and multi-cell systems

Additional features

- Organizer with calendar and reminder functions
- Email-Reader
- Info services
- Screensaver (picture, slideshow, clock, info service)
- Battery charge also in power off state
- Warning tones when out of the DECT range and visa versa
- Silent charger mode during parallel ringing with other phone registered at the same user
- Alarm, Messaging, Location support^{2,3}
- Simple configuration via Auto-Provisioning³

Gigaset QuickSync-Software

Software free to download for Windows and OSX. Connect via micro-USB or Bluetooth

- Synchronize your handset directory with Microsoft Outlook®

- Upload of caller pictures / screensaver pictures
- Upload ringtones from computer to handset
- Firmware update
- Computer telephony integration (CTI):
- Direct dialling of Microsoft Outlook® contacts
- Display of incoming calls on the computer - both on Windows and OSX

Compatibility

Optimized and recommended for:

Gigaset DECT IP singlecell systems

- Gigaset N670IP PRO
- Gigaset N510IP PRO

Gigaset DECT IP multicell systems

- Gigaset N870IP PRO multicell systems
- Gigaset N720IP PRO multicell systems
- GAP and CAT-iq compatible DECT base stations (single & multicell systems)

Interfaces:

- DECT
- Bluetooth®:
- Bluetooth headset (handsfree and headset profile)
- Data exchange and firmware update with Gigaset QuickSync
- Bluetooth beacon scanning, acting as a beacon³
- vCard exchange with mobile phones
- Micro-USB
- Charging function
- Data exchange and firmware update with Gigaset QuickSync

- 3,5 mm headset connector

DECT – Range

- Indoor range: up to 50 meters

- Outdoor range: up to 300 meters

ECO-DECT features

- Up to 60% less energy consumption through energy-saving power supply unit
- ECO mode - Manual reduction of the transmission power of the base station and all registered handsets
- Variable reduction of the transmission power depending on the distance between handset and base station (handset only)

Operation time:

- Up to 13 hours of talk time
- Up to 320 hours of standby time