

	oput

Product Name: Gigaset N870 IP PRO DECT Multicell System Manufacturer: Gigaset Model Number: N870IP-PRO

Gigaset N870 IP PRO DECT Base Station and Call Manager Multicell System The Gigaset N870 IP PRO is an innovative, DECT IP multicell system that combines a DECT base station with call manager to create highly scalable and reliable mobile communications for businesses across sites of any shape or size. Each single multicell zone supports up to 250 handsets and 60 simultaneous calls making it ideal for small and medium organisations. For larger companies, the network can be widened with enterprise level multiple zones, where seamless handover and roaming is applicable in and between all zones. Gigaset N870 IP PRO Key Features

ï¿1/2 One hardware concept, settings define function

 i_{ℓ} ^{1/2} Each single Multicell installation on one building supports:• Up to 250 users / SIP accounts / handsets• Up to 60 base stations• Up to 60 parallel calls• Up to 10 simultaneous calls per base

 $\ddot{\imath}_{\mathcal{E}} \mathcal{H}$ Gigaset Integrator combines multiple N870 Multicell zones to one large handover and roaming domain

- ï¿1/2 Seamless handover and roaming
- ï¿1/₂ LDAP(S) phonebook
- ï¿1/2 Professional zero-touch auto-provisioning setup
- ï¿1/2 IPUI based handset registration
- ï¿1/2 uaCSTA support for CTI-integration
- ï¿1/2 xhtml applications by customer
- ï¿1/2 End-to-end call and data encryption
- ï¿1/2 LEDs on front for status and visual power check

With seamless connectivity with leading IP based on-premise and cloud telephony services, HD audio quality, seamless handover and roaming, the Gigaset N870 Multicell System provides complete coverage across even the most challenging sites.

Scalable and Future-Proof

The N870 Multicell System is an expandable solution for any organisation. Start small and expand later when your business is requesting more users. The N870IP can support so called S, M, L, XL and XXL environments. L to XXL make use of the Gigaset Integrator, which integrates different locations, buildings or even floors into one large communication network.

Connectivity and Provisioning

The N870IP Multicell System is interoperable with many platform and network providers. Deep integration on platforms applies to eg. Broadsoft and Asterisk. Providers to support the N870 right from the start are eg. Starface, Bintec-Elmeg, NFON and Swyx. All recent professional handsets from Gigaset are compatible with the N870 System and integrate smoothly. Easy setup and configuration

Administrators benefit from zero touch provisioning. The intuitive web based interface with online help, XML based configuration files, provider profiles and support of standard protocols make configuration extremely easy and fast. The Gigaset N720 SPK (Site Planning Kit) support the reseller to identify the right position for any of the N870 base stations.

Gigaset N870 IP PRO Technical Specifications

Phonebook and Dialling

ï¿1/2 Link to an external LDAP phonebooks (up to 10)

- ï¿¹/₂ Search function and reverse lookup online
- ï¿1∕₂ vCard support
- ï¿1/2 Name indication for incoming calls, outgoing calls, missed call list, redial list
- ï¿¹/₂ Barring of calls (black list)



ï¿1/2 DTMF (SIP Info / RFC 2833, in-band)

ï¿¹/₂ Multinational call progress tones (provisionable)

- ï¿1/2 CLIP, CNIP: Name indication for incoming calls, outgoing calls, missed call list, redial list
- ï¿1/2 Name replacement from local phonebook and online directories (auto lookup)
- ï¿1/2 List of up to 50 calls (missed, received, dialled)
- iزئ SIP MWI (Message Waiting Indicator) signalling for voice mail

Software

- ï¿1/2 Easy configuration via web browser
- ïزئ Administrator friendly configuration via configuration file
- ï¿1/2 User specific Auto-provisioning: via MAC address, via XML configuration file

ï¿1/2 Firmware upgrade / downgrade

- ï¿1/2 Backup and restore functions
- ï¿1/2 Log to external syslog servers

Hardware

- ï¿1/2 Wall- or ceiling mountable
- ïزئ Antenna diversity
- � 2 Status LEDs
- � Reset key
- ï¿1/2 Ethernet RJ45 10/100 Mbps
- ï¿1/2 Power over Ethernet
- ï¿1/2 N870 PRO: PoE IEEE 802.3af class 1
- � Power saving switch mode power supply (EU or UK)
- ï¿1/2 Colour: polar white SF9063
- � Dimension: 190 mm (H) x 110 mm (W) x 42 mm (D)
- ï¿1/2 Two-year warranty

Special Features

up to 250 accounts (1 for each user)
 MWI signalling configurable
 Failover: DNS SRV, Failover server
 Sync over DECT, Sync over LAN or Mixed mode
 Connect DECT sync/a-sync state with SIP registration. (Handset off or out of range / de-register SIP)
 IPUI Provisioning
 xHTML Applications
 local 3-Way Conference

Service

i¿½ Syslog
i¿½ PCAP tracing
i¿½ SNMPv3
i¿½ CLI - Command Line Interface for specific service cases
i¿½ Save and Restore
i¿½ Base station remote reset by power procedure
i¿½ Firmware update from server, file based, scheduled, automatically updating all base stations
i¿½ Virtualisation Tool

Gigaset Integrator



تزيائ Software / VMware to integrate multiple N870IP Multicell Systems

i¿1/2 Combines N870 devices with DECT manager activated

ïزئ Ensures handover and roaming between all DECT Managers

 i_{ℓ} ^{1/2} Combine any Small and Medium sized installation to a Large, Extra Large or even an Extra Extra Large configuration. So infact serving the market from a SOHO, SME to Large Enterprises. i_{ℓ} ^{1/2} Details on the complete system in total: Up to 20,000 users / SIP accounts / handsets, Up to 6,000 base stations, Up to 6,000 parallel calls

Technical specifications

ï¿1/2 DECT EN 300 175-x ï¿1/2 Standards: GAP / CAT-iq 1.0 i¿1/2 DECT radio coverage up to 50 m (indoor) and 300 m (outdoor) i¿1/2 Support of 120 DECT channels ï¿1/2 TLS1.0/1.1/1.2 for HTTPS and SIP, SIPS ï¿1/2 SIP (RFC3261, RFC2396, RFC2976) ï¿¹/₂ HTTP/Digest Authentication (RFC2617) ï¿1/2 Locating SIP Server (RFC3263) ï¿1/2 Call Transfer (RFC5589, RFC3515, RFC3891, RFC3892) ï¿1/2 MWI (RFC3265, RFC3842) ï¿1/2 SDP (RFC4566, RFC3264, RFC3555) � RTP (RFC3550, RFC3551, RFC3555, RFC2833), SRTP, RTCP � IPv4, IPv62, SNTP, DHCP (Option 1, 3, 6, 12, 15, 28, 42, 114, 120), DNS, TCP, UDP, VLAN (IEEE 802.1q) ï¿1/2 DNS SRV i¿1/2 10 simultaneous calls per base (G.711), 8 simultaneous calls per base (G.729ab codec) up to 5 calls with wideband audio (G.722) ï¿1/2 Codecs G.711, G.722, G.729ab ï¿1/2 VAD/CNG (for G.729ab) � QoS (RFC2474, RFC2475) ï¿1∕2 Approvals: CE

Platform features

 $i_{\dot{c}}$ ¹/₂ The N870 system supports many platforms, incl. Broadsoft and Asterisk. Visit the wiki for the latest overview and status. General Platform features include:

� Network AM

ï¿1/2 Call transfer: attended, semi-attended, blind

ï¿1/2 Call waiting

ï¿1/2 Call hold/toggle/resume

� Call reject

� CLIR

ï¿1/2 Call forwarding: CFU, CFNR, CFB

ï¿¹/₂ Distinctive Ring (Internal/External)

ï¿1∕2 Auto-provisioning

ï¿1/2 Net directories via LDAP

ï¿⅓ Group Pick-up

Packaging

ï¿1/2 Dimension (I x w x h), 248 x 186 x 64 mm ï¿1/2 Weight approx.: 363 g

Device



� Colour of the Housing, Light Grey � Dimensions (I x w x h), 182.3 x 113.1 x 42.2 mm � Weight approx.: 247 gram

Environmental conditions

� Protection class IP20 (indoor)
� Operating temp: +5° to +45° C
� Storage temp: -20° to +70° C
� Relative Humidity: 20 % - 75 % non-condensation

Box contents

ï¿⅓ Main device ï¿⅓ Security leaflet ï¿⅓ Screws

Price: £319.40