Gigaset Fusion

The innovative and elegant all-in-one telephone system with professional telephony functions

Highlights

- 5" 720p touch-and-swipe display with intuitive user interface
- Mini PBX with up to 20 users* and integrated DECT base station
- Up to 6 simultaneous calls (max. 4 DECT calls)
- Access to Google and Microsoft 365 contacts
- o Headset connection via USB-C or Bluetooth
- Flexible connection options thanks to dual-band Wi-Fi and PoE LAN interface
- 5 local answering machines, incl. message download function
- Internal telephone book with 1,000 entries, central phone book with 500 entries
- o Timeless elegant design



The Gigaset Fusion is a combination of desk phone, DECT base station and mini-phone system. All settings and functions can be individually configured via a web-based interface and can be intuitively operated via the newly developed user interface on the touch-and-swipe display. Various integrated interfaces offer flexibility when connecting the Fusion as well as connecting external devices. In combination with its timeless, elegant design, the Gigaset Fusion is ideal for small offices, medical practices, law firms, agencies and the sophisticated home office.













Flexible connectivity

The new Gigaset Fusion has been developed for a wide variety of usage scenarios. The integrated mini PBX is designed for up to 20 users. You can operate up to 8 handsets on the DECT interface and up to 20 IP desk phones on the mini PBX. The integrated Bluetooth 4.2 interface allows you to operate cordless headsets and transfer contacts from a smartphone. A 2-port switch is available for the fast LAN connection, which is also used for power supply (PoE). In addition, it is possible to integrate the Gigaset Fusion into your network via WiFi in order to remain flexible at the place of use.

Intuitive operation in a timeless design

The 5" high-contrast capacitive touch-and-swipe display makes it easy to access all phone functions and ensures that you always have caller information in view - no matter where the phone is placed or mounted. Up to 72 programmable display keys and widgets open up numerous possibilities to optimally set up the device for your needs in everyday work. The elegant phone design and the use of high-quality materials also make the Gigaset Fusion an eye-catcher in any office environment.

Award-winning Web Configurator

The new Gigaset Web Configurator with intuitive user interface enables quick configuration and commissioning of the Fusion. With access to the Gigaset wizards, the DECT and VoIP connections as well as call forwarding and DECT repeaters are set up with ease. Both the web interface and the Fusion itself have been awarded with the renowned iF Design Award.



Technical Specifications

Ordering Information	Colour	dark-titanium		
T. E. S. M. S. M. G. M.		- Wall Black Mills		
Audio	Codecs	• G.711 a-law • G.711 µ-law • G.722 • G.729a		
	Quantity	5x integrated digital answering machinesNetwork answering machine for each line created		
	Functions	 Recording and indication function Time-controlled change between recording and hint function Individual PIN for each answering machine Individual name for each answering machine 		
	Announcements	 Greeting messages and announcement messages can be recorded individually for each answering machine Standard announcements preset (plug & play) Predefined standard announcements in many languages are available in the web configurator Announcement of date and time for each message on connected SIP telephony devices 		
Anguaring machine	Recording time	 Up to 30 minutes recording time Recording length per message adjustable: 30s, 1, 2, 3 or 4 minut Timed recording time 		
Answering machine	Operation	 Answering machine can be activated/deactivated Easy operation of the answering machine on the Fusion or via the handset Easy operation of the answering machine via the web interface 		
	Notification	Notification of new messages on the Fusion or via the handset Notification of new messages via the web interface		
	Power failure protection	Recordings are protected against power outages indefinitely		
	Call acceptance	 Forwarding a call to the answering machine Adjustable call acceptance: Immediately, after 10, 18 or 30 seconds, automatically 		
	Interactive language menu	 Add and manage up to 2 IVRs Individual name for each interactive language menu Announcements can be recorded individually IVR keys can be configured individually (0-9, #, *) Options: Play greeting, hang up, go to extension, repeat greeting and answering machine 		
	Blocking list	 Do not disturb: Block list for unwanted calls (spam calls) Do not disturb for up to 1000 blocked numbers Blocking list searchable by phone number and comment 		
Call protection	Suppression of anonymous calls	Block anonymous callsRing tone silencing (visual display only) for anonymous calls		
	Dial lock	Dialling blocking of certain telephone numbersNumber ranges (mobile numbers, area codes, country codes)		



	Local contacts	 Address book for up to 1000 entries Direct dialing from the phone list 3 phone numbers per entry An entry contains name, first name, up to three phone numbers, email address and company Phone number can be categorized by office, mobile and home Phone number editable: copy, save and delete Phone list editable: copy, save and delete Phone list searchable (instant search) by phone numbers, names, emails and company Contact sorting by first name or last name Contacts import
	Central contacts	 Address book for up to 500 entries Direct dialing from the phone list 3 phone numbers per entry (DECT handset) and 6 phone numbers per entry (on Fusion) An entry contains name and first name Phone number can be categorized by office, mobile and home Phone number editable: copy, save and delete Phone list editable: copy, save and delete Phone list searchable (instant search) by phone numbers and names Contacts import
Phone book	Google contacts	 Address book for up to 1000 entries Direct dialing from the phone list 6 phone numbers per entry An entry contains name, first name and up to six phone numbers Phone list editable: copy and save Phone list searchable (instant search) by phone numbers and names Easy access to the Google account via activation code
	Microsoft Office 365 contacts	 Address book for up to 1000 entries Direct dialing from the phone list 6 phone numbers per entry An entry contains name, first name and up to six phone numbers Phone list editable: copy and save Phone list searchable (instant search) by phone numbers and names Easy access to Microsoft Office 365 account via activation code
	LDAP contacts	 Address book for up to 1000 entries Direct dialing from the phone list 3 phone numbers per entry An entry contains name, first name, up to three phone numbers, email address and company Phone list editable: copy and save Phone list searchable (instant search) by phone numbers and names Name search for incoming calls can be activated/deactivated LDAP contacts can be activated/deactivated Individual name for the LDAP phone book



XML contacts	 Address book for up to 1000 entries Direct dialing from the phone list 6 phone numbers per entry An entry contains name, first name, up to six phone numbers, email address and company Phone number can be categorized by office, mobile and home Phone number editable: copy, save and delete Phone list editable: copy, save and delete Phone list searchable (instant search) by phone numbers and names Name search for incoming calls can be activated/deactivated Name search for outgoing calls Name search for incoming calls XML contacts can be activated/deactivated Individual name for the XML phone book Setup of the XML phone book by entering provider name, server address, user name and password Selectable phone number filter Contact usage for phone book, yellow pages and private online
Emergency numbers	 phone book Phone book for up to 10 entries An entry contains phone number and comment Phone list searchable (instant search) by phone numbers and comment Emergency numbers can be dialed even when the key lock on the device is activated
Call lists	Call lists for up to 1000 entries Call list entries can be easily blocked Call lists can be sorted by connection, time and name Phone numbers can be saved from the call list Call lists with phone number (CLIP/CNIP) and date/time for all calls and for outgoing, received or missed calls

	Telephony devices	 Add and manage up to 20 SIP devices Add and manage up to 8 DECT devices Handset details: name (editable), internal number assignment and replace handset
	Repeater	Add 2 DECT Repeater HXName of repeater editable
	Functions	 Display of the individual name of each telephone device (editable) Message display (MWI) adjustable Number assignment per connection for outgoing and incoming calls Internal phone number range adjustable
Telephony	Call groups	 Add or manage up to 5 call groups Line assignment for incoming and outgoing calls Adjustable ringing behavior (linear ringing (ringing time) and parallel ringing)
тегерпопу	VoIP	 Up to 20 VoIP accounts Simple configuration of Internet telephony (VoIP) using a wizard Predefined VoIP profiles of the main telephony providers Automatic or manual VoIP configuration possible VoIP connections can be activated/deactivated Automatic update of VoIP profiles can be activated/deactivated Assign SIP accounts individually to handsets (especially sending and receiving direction) Mini PBX with up to 20 users VoIP protocol: SIP (RFC3261, RFC2543) DTMF (Inband), RTP-Payload (RFC4733), SIP-INFO Set up STUN server (STUN server address)
	DECT	4 concurrent calls



a a	Ringtones	 Specific ringtones (internal/external/group/door station) Individual ringtones can be uploaded via web UI 		
Signalling & display indications	Waiting melody	Individual waiting melodies can be uploaded via web UI		
indications	CLIP	CLIP, CNIP: Name display for incoming calls, outgoing calls, misse calls and the dialled number.		
	Resolution	1280 x 720 Pixel		
Display	Properties	Touchscreen display		
	Size (inch)	5"		
Dawer avents	Power supply unit	230V plug-in power supply unit		
Power supply	Power over Ethernet	IEEE 802.3af, Class 3		
Connectivity	Bluetooth connection	 Bluetooth 4.2 Activate/deactivate Bluetooth Bluetooth status display Automatic search for available Bluetooth devices Device names editable Bluetooth class: Class 2, 2.5 mW, 4 dBm, ~10 m 		
		Bluetooth profiles: Hands-free profiles, handset profiles and import of phone books		
Compatibility	Standards	 DECT-CAT-iq 2.0 DECT-CAT-iq 2.1 (handset) SUOTA (Software update over the air) 		
Regulations - Specifications	Approvals	Approvals: CE		



Dial functions	Dialing functions	 Control outgoing calls via function key (via headset and hands-free) Add or manage up to 20 call forwarding rules Calls for a registered phone can be diverted Call forwarding can be activated/deactivated (always, on busy and on no answer) Call forwarding rules (can be activated/deactivated, manual or time controlled) can be shown on the telephone display (adjustable) Drop location for unused numbers
	Area code	 Area code and prefix numbers editable Dialing codes can be added to outgoing numbers (can be activated deactivated) Area code (country code and area code) Country codes are selectable by presets
	Dialing rules	 Manage and configure dialing rules Dialing rules searchable (instant search) by phone number and comment Enter phone number and comment Prefixes can be used Dialing rules can be activated/deactivated
	Simultaneous calls	6 simultaneous external calls
	Conference calls	Telephone conferences with 5 participants (local)
	Dialling procedure	DTMF (SIP Info/RFC4733, In-Band)Multi-frequency dialling (DTMF)
	Redial	Direct dialling from the call list possible
	DECT	Outdoors: up to 300m; indoors: up to 50m
Range	Range increase	Increased range with Gigaset Repeater HX
Nanye	WiFi	In buildings: up to 50m
	Bluetooth	Up to 10m

ECO-DECT Reduction of the transmitting power	 ECO mode - Manual reduction of the transmitting power of the base station and all registered handsets ECO Mode Plus for 100% reduction of transmitting power of base station and all registered handsets
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	LAN	 Ethernet RJ45 1000 Mbps 10/100/1000 Base-T Auto MDI/MDIX Ethernet LAN Port (802.3/u/ab) IPv4 address type: static and automatic Subnet mask supported Standard gateway Preferred DNS server is supported Supports alternative DNS servers 		
	Power over Ethernet	IEEE 802.3af, Class 3		
	Network	 SNTP DNS SRV-RR (RFC2782) VLAN (IEEE 802.1q), VLAN identifier (LAN), VLAN priority (LAN) 802.1x, Link Layer Discovery Protocol (LLDP) Operation on routers with automatic assignment of the IO address (DHCP) DHCP (Option: 60, 114, 120) DHCPv4 (RFC2131) SIP (RFC3261, RFC2543, RFC2396) SDP (Session Description Protocol, RFC4566, RFC3264, RFC3555) RTP (RFC3551, RFC3555, RFC2833) SRTP 		
		STUN (RFC3489) HTTP HTTPS Haternat protocols (Dr.4 (RFC0701))		
	Network standard	 Internet protocol: IPv4 (RFC0791) LDAP/LDAPS DNS SVR (Domain Name System) TCP, UDP 		
Network specifications	Security	 TLS 1.1/1.2/1.3 for HTTPS and SIP, SIP over TLS SRTP (RFC3711), TLS (RFC5246), SIP over TLS Accept/activate/deactivate all certificates Display of certificate name and type Edit certificates: Show details, remove Import certificates Client certificate support (certificate and private key uploadable) HTTP authentication (HTTP digest username, HTTP digest password) HTTPS (Server/Client) HTTPS web access to the device manager 		
	Quality of Service	 Class of Service (CoS) Bandwidth management for prioritizing services QoS (RFC2474, RFC2475) SIP ToS, Diffserv RTP ToS, Diffserv DSCP Differentiated Services Code Point (DSCP) support IEEE 802.1q IEEE 802.1p port-based priority on LAN port, application-based priority on WAN port IEEE 802.1Q VLAN tagging 		
	Provisioning	Auto-provisioning via HTTP/HTTPS User-specific auto-provisioning via MAC address and XML configuration file Backup and restore functions Firmware upgrade/downgrade Data server (URL) editable Provisioning process can be started manually		
	Maintenance and service	 Firmware updates via the web configurator Save and Restore Syslog Event logging: local and syslog PCAP tracing 		



WLAN functions	 Activate, disconnect and remove WLAN networks WLAN status display Automatic search for available WLAN networks Manual input of the SSID
WLAN standard	IEEE 802.11 n/ac
WLAN frequency	• 2.4 GHz • 5 GHz
WLAN transmission performance	802.11b: 17 dBm +/- 1,5 dBm 802.11g: 15 dBm +/- 1,5 dBm 802.11n: 12,5 dBm +/- 1,5 dBm
WLAN reception sensitivity WLAN security	 -87 dBm at 11 Mbit/s -71 dBm at 54 Mbit/s -68 dBm at msc15, HT20/-66 dBm at mcs15, HT40°
	WPA/WPA2-PersonalWPA/WPA2-Enterprise

Dimensions &	Gerät	Höhe	Breite	Tiefe	Gewicht
Weights	Tischtelefon	108 mm	215 mm	182 mm	720 g

Scope Of Delivery	1x	Desk phone	
	1x	Telephone handset	
	1x	Handset connection cable	
	1x	Power adaptor	
	1x	LAN cable	
	1x	Security Leaflet	

*) User A user corresponds to a set-up terminal. Each terminal receives a separate internal call number.

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