

SIEMENS
Siemens IT Solutions and Services



Overview

Receive Two Incoming calls + make Two Outgoing calls with cheaper call rates. ALL at the same time! With up to Six wireless extension handsets.

The Siemens Small-Office Wireless PABX is BIG on features and is truly an 'All-In-One' communication solution. Small offices and Home offices (Small-Office's) can enjoy most of the advantages and features of a larger, more expensive system without paying a premium price.

Siemens Small-Office Wireless Telephone System

Siemens is a market leading European Brand. The product is designed and made in Germany offering all the security and quality of a European made product. Siemens specialises in Wireless Voice products and as such is always looking to deliver unique and innovative products to the market.

The high-end hybrid desktop phone for VoIP and ISDN or fixed line calling

The Siemens Small-Office Wireless all-in-one is the professional multi-line switchboard for small-offices and home offices. From its comfortably modern design to its large 3.5 TFT colour display, this system has executive chic and the business-like functionality to match. Being a hybrid phone means the Siemens Small-Office Wireless all-in-one is truly flexible and can be configured to either IP with ISDN, or IP with fixed line. Because it's a multi-line phone it can support up to 4 parallel calls and expand with multiple handsets – up to 6 in total. Managing contacts is easy with up to 1.000 vCard entries. You can synchronize with your PC to access Outlook contacts and locate details easily with auto look-up. The Siemens Small-Office Wireless all-in-one has best-in-class hands-free for wired or wireless hands-free talking. And what's more, every single conversation is heard in exceptional High Definition sound quality. With its range of energy-saving features and radiation-free mode, this telephone is better for the environment. And thanks to three integrated answering machines with a combined recording time of up to 55 minutes, the Siemens SMALL-OFFICE Wireless all in one is equipped to support small businesses.

With its executive features, VoIP with ISDN or fixed line and large colour display, the Siemens Small-Office Wireless all-in-one is ideal for small offices and home offices. This multi-line telephone system is capable of meeting the daily demands of the small business.

The future is calling

Because the Siemens SMALL-OFFICE Wireless all-in-one is a hybrid desktop phone, it is a completely flexible Next Generation-ready solution and a real investment for the future.

When you configure this telephone you choose between VoIP and regular fixed line or VoIP and ISDN, based on the needs of your small office or home office. And as the needs of the future change, the Siemens SMALL-OFFICE Wireless all-in-one can be reconfigured as required. Being a multi-line telephone means it supports up to 4 calls in parallel; ideal for busy environments and if you ever need to expand your horizons with multiple handsets the Siemens SMALL-OFFICE Wireless all-in-one supports up to 6 extensions.

Professional Small-Office solution

The Siemens SMALL-OFFICE Wireless all-in-one manages your contacts professionally. As well as providing an address book for up to 1.000 vCards, this valuable multi-line telephone system links to your Outlook contacts. When someone in your small office or home office needs to locate the details of other businesses, the Siemens SMALL-OFFICE Wireless all in one saves time with access to an online net directory and Yellow Pages search. With auto look-up it's even easier to find the details needed. The online benefits of this hybrid desktop phone do not end there; get useful Gigaset info services direct to your large colour display – RSS news feeds, a weather forecast and more. Also receive email notification, showing details of the sender, subject, time and date. And with Link2Mobile Bluetooth® technology you can make and receive mobile calls from the comfort of the Siemens SMALL-OFFICE Wireless all in one, whenever it suits you.

Get the message



The three separate answering machines of the Siemens SMALL-OFFICE Wireless all-in-one, with a combined recording time of up to 55 minutes, mean your associates will never be cut short, even when leaving detailed messages. This dependable multi-line desktop phone does all it can to let you know when new messages are waiting, from notification on the large TFT colour display to sending an SMS⁴. And for the convenience of everyone that uses your small office or home office, the answering machines of the Siemens SMALL-OFFICE Wireless all-in-one can even record calls.

Environmental efficiency

The Siemens SMALL-OFFICE Wireless all-in-one has an energy-saving power supply, meaning it consumes less electricity saving you money and helping the environment. For further energy savings, a time controlled night mode switches off the display when not in use. When no cordless handsets are registered to the base station the DECT power is switched off completely. When handsets are registered, the transmitting power to the base station is variably reduced depending on their distance apart. You can also reduce the transmitting power by 80% by selecting the ECO Mode. Furthermore, radiation-free ECO Mode Plus turns off the transmitting power when the handset is in standby. Rely on the Siemens SMALL-OFFICE Wireless all in one for professional energy-efficiency.

With its smart design, HD sound and flexible configuration – VoIP with ISDN or fixed line – the Siemens SMALL-OFFICE Wireless all-in-one is a real investment for the future and the savvy choice for your professional small office or home office.



Specifications

- Multi-line desktop phone: fixed, IP and ISDN line
- Large TFT colour display and exceptional HD sound
- Up to 4 parallel calls and multiple handsets – up to 6
- Three answering machines – ideal for SMALL-OFFICE s
- Works with different phone connection types: fixed, IP and ISDN line
- Large (3,5”) TFT-Colour Display with intuitive user interface
- Advanced Multi-line: up to 4 parallel calls and expandability for up to 6 handsets
- Exceptional HDSP sound (G.722) for internal and external calls
- 3 Answering machines with long recording time, up to 55 min. in total
- Link2Mobile via Bluetooth for incoming and outgoing calls
- Best quality hands-free
- Large Address book for up to 1.000 vCards
- ECO DECT with No Radiation and different energy saving features (e.g. night mode, switch off DECT)
- Professional contacts management and search: access to network based private phonebook, Microsoft Outlook
- Synchronization over Gigaset QuickSync Software, online net directory and Yellow Page search, Auto-look up functionality.
- Supports email notification (subject, header, time & date, begin of message) and Info services (RSS feeds, various news topics, weather forecast, etc.)

Committed to Quality

With our **tradition of high quality**, we feel responsible for giving our customers only the best products – time and time again. That's why all our Siemens SMALL-OFFICE Wireless telephones are thoroughly tested before leaving the factory. So we can sincerely say: no matter which model you choose, you'll be able to **trust the reliability** and enjoy the benefits of your cordless phone for years and years. Extensive functionality, robustness, and resistance tests ensure we keep our promise to deliver quality.

Leader in Technology

Today, we're constantly striving to be ready for tomorrow's communication needs. Always one step ahead, the complete range of Siemens SMALL-OFFICE Wireless telephones uses groundbreaking technology. We integrate **user-friendly, high-tech features** in your home, such as Bluetooth, innovative sound technology like HDSPTM and HSPTM, and intuitive user interfaces. Whichever Gigaset cordless phone is your favourite, you can be confident it has been manufactured according to the highest standards – **quality made in Germany.**

Designed by Inspiration

High-class materials, trendsetting designs and ergonomic shapes – every Siemens SMALL-OFFICE Wireless telephone was designed with style and taste. Our multiple prizes for outstanding design honour our excellence – but more importantly: our models are specially designed for you, so **you always get the most out of your calls.**

Premium Cordless Phones

Elegance meets intelligence – a world of ultimate performance.

Our ultra modern suite of high-class, high-performance cordless telephones caters for those with the most sophisticated of tastes. Designed in contemporary, elegant style, our finest cordless phones will look at home in the smartest of environments. With cutting-edge technology, brilliant sound and innovative features for more convenience, our truly aspirational cordless telephone range allows you to enjoy so much more than just phoning.

Protecting the Earth

Much more than a trend, at Gigaset our commitment to the environment is here long term. We promise to uphold the strict standards specified in the ISO14001 guidelines for environmental management. Because our concerns about the environment run just as deeply as yours do.

Our ECO DECT phones have an energy-saving power supply that consumes less electricity¹ – saving you money and helping the environment. Like all Gigaset cordless phones, our ECO DECT models variably reduce transmitting power from the handset to base station depending on their distance apart.

ECO DECT – Green Home

What is ECO DECT?

ECO DECT is a new technology that reduces the power consumption and transmission power of DECT phones.



ECO DECT benefits overview

- **For up to 60% less energy use thanks to an energy-saving power supply**
In comparison to our conventional cordless phones
- **Reduction of transmitting power to almost zero when handset is docked**
With only one registered handset
- **ECO-Mode**
ECO DECT models offer an ECO Mode that reduces the transmitting power by 80% (in comparison to when ECO Mode is not activated and Gigaset's conventional cordless phones), even when multiple handsets are registered and when the handset is not in the charger.
- **ECO Mode Plus**
Radiation-free ECO Mode Plus turns off the transmitting power when the phone is in standby. The DECT transmitting power is switched off for all registered handsets – when all support ECO Mode Plus
- **Variable reduction of transmitting power according to distance between handset and base station**
Dependent on distance from base station.

How much energy does ECO DECT save?

ECO DECT-based Gigaset phones can cut power consumption by 60% compared to conventional Gigaset handsets. Assuming that a phone is used for an average of 2 hours a day, the switched-mode power supply can cut power consumption by roughly 2 watts (from 3.5 to 1.3 watts). Extrapolating that figure for the 39 million households in Germany, for example, annual savings would amount to 80 megawatts. Moreover, fewer raw materials like copper and iron are needed to manufacture a switched-mode power supply than a power supply for a linear handset.

How does ECO DECT help the environment?

ECO DECT-based Gigaset phones are now supplied exclusively with switched-mode power supplies. They cut power consumption by up to 60% compared with conventional linear power supplies.

Will Gigaset phones with ECO DECT cost more for consumers?

No, consumers will not have to pay more for ECO DECT-based Gigaset phones. We have ECO DECT-based Gigaset phones in all price categories.

Is there a radiation risk with ECO DECT-based Gigaset phones?

The international limits for radio wave transmission ensure that there are no risks. Our products fall well below these recommended limits. Further information about the discussion on radio waves and health is provided by the World Health Organization on their website (www.who.int/peh-emf/en).

Even though there is still no scientific evidence that radio waves emitted by DECT phones are harmful, SHC's approach is to equip all its Gigaset phones with functions that enable the

automatic or manual reduction of transmitting power.

Will ECO DECT technology impact performance of the phone?

No, you can expect the same superior performance in ECO DECT-based products as in all Gigaset phones. If you choose to use ECO Mode, you manually reduce the signal distance by 50%, or to 25 meters inside the home and 150 meters outside..

Are the inside components of ECO DECT phones environmentally friendly, too?

Yes. We've ensured that all steps in the production and disposal of ECO DECT products are as environmentally responsible and resource-conserving as possible. This starts with a solid, material-saving design and the use of environmentally friendly materials. We use state-of-the-art energy-saving machines and packaging and residual materials are systematically separated and recycled. The design, size and recyclable materials of the packaging play another key role.

As far as logistics is concerned, the focus is on the use of an environmentally friendly means of transport, such as rail or ship, and on the efficient utilization of the vehicles' cargo space. At the end of the chain, there is also service – here we avoid replacing parts and devices unnecessarily thanks to an individualized repair process. Finally, all remaining electronic waste is disposed of properly.

What about lead - are your products lead-free?

Yes. All of our Gigaset products have been lead free for more than two years now.

Which handsets support ECO Mode Plus when used with the telephone Gigaset SL780/785?

When used with the Gigaset SL780/785, all handsets equipped with ECO Mode Plus technology can be used in ECO Mode Plus.

What is meant by radiation-free in stand-by?

When using ECO Mode Plus, the base station only transmits a signal when necessary, for example, when a call comes in, when the phone is in use, or when a connection occurs. When not in use, the transmitting power is turned off (this applies to all registered handsets that support ECO Mode Plus). This is true when you are not phoning or changing settings on the base station.

Does radiation-free mean that neither the base station nor the handset transmit a signal?

In ECO Mode Plus the transmitting power of the base station is turned off when the phone is in standby. This is also true when the handset is not in the charger, and when multiple handsets are registered, as long as these also support ECO Mode Plus.

However, in regular intervals the handset „listens“ to see if the base station is „calling“ and vice versa. This is referred to as scanning.

Is the turning off of transmitting power only possible when the handset is in the charger, or can it also happen when it is somewhere else in my home?

Regardless of the handset's location – in the charger or somewhere else in the home – the transmitting power between the base station and handset is turned off in ECO Mode Plus (this applies to all registered handsets that support ECO Mode Plus). The transmission first happens when a call takes place since this requires a connection between the base station and the handset.

The base station and handset scan to check for a signal, which means they "listen" for the "call" of the other device. Only then do they establish a connection and transmit a signal.

When is my phone in stand-by and how can stand-by be turned on?

When a device is in stand-by it is in kind of waiting mode. Effectively, it is always „ready“, so you can take and make calls at any point in time. Whenever your telephone is plugged into the outlet but you are not phoning with it or changing any settings, it is in stand-by mode.

When I activate ECO Mode Plus the stand-by time for my phone is cut in half. This means I have to charge the handset more often, which means I use more energy. Why is this the case?

The base station only transmits a signal when a call comes in or when an internal connection is established. To ensure that there are no delays in establishing a connection, the handset has to „listen“ in regular intervals for a connection is being established from the base station. This is referred to as scanning.

When using ECO Modus Plus, the handset has to scan more frequently than handsets requiring a constant connection. This causes the handset to consume more energy, which in turn reduces it's stand-by time.

What is the range of my telephone when ECO Mode is being used?

When the ECO Mode is turned on the transmitting power from the handset to the base station is reduced by 80% (in comparison to when ECO Mode is not activated and to Gigaset's conventional cordless phones). This means that the range is also reduced by half – to approx. 25m indoors and 150m outdoors.

What is the phone's range when ECO Mode Plus is activated?

When ECO Mode Plus is turned on the range is approx. 50m indoors and 300m outdoors.

What is the phone's range when ECO Mode and ECO Mode Plus are on at the same time?

If ECO Mode and ECO Mode plus are activated simultaneously, the range is reduced: this handset can be used within approx. 25m of the base station indoors and 150m of the base station outdoors.