Gigaset

EN Dear Customer,

Gigaset Communications GmbH is the legal successor to Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), which in turn continued the Gigaset business of Siemens AG. Any statements made by Siemens AG or SHC that are found in the user guides should therefore be understood as statements of Gigaset Communications GmbH.

We hope you enjoy your Gigaset.

DE Sehr geehrte Kundin, sehr geehrter Kunde, die Gigaset Communications GmbH ist Rechtsnachfolgerin der Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), die ihrerseits das Gigaset-Geschäft der Siemens AG fortführte. Etwaige Erklärungen der Siemens AG oder der SHC in den Bedienungsanleitungen sind daher als Erklärungen der Gigaset Communications GmbH zu verstehen.

Wir wünschen Ihnen viel Freude mit Ihrem Gigaset.

FR Chère Cliente, Cher Client,

la société Gigaset Communications GmbH succède en droit à Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) qui poursuivait elle-même les activités Gigaset de Siemens AG. Donc les éventuelles explications de Siemens AG ou de SHC figurant dans les modes d'emploi doivent être comprises comme des explications de Gigaset Communications GmbH.

Nous vous souhaitons beaucoup d'agrément avec votre Gigaset.

IT Gentile cliente,

la Gigaset Communications GmbH è successore della Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) che a sua volta ha proseguito l'attività della Siemens AG. Eventuali dichiarazioni della Siemens AG o della SHC nei manuali d'istruzione, vanno pertanto intese come dichiarazioni della Gigaset Communications GmbH. Le auguriamo tanta soddisfazione con il vostro Gigaset.

NL Geachte klant,

Gigaset Communications GmbH is de rechtsopvolger van Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), de onderneming die de Gigaset-activiteiten van Siemens AG heeft overgenomen. Eventuele uitspraken of mededelingen van Siemens AG of SHC in de gebruiksaanwijzingen dienen daarom als mededelingen van Gigaset Communications GmbH te worden gezien.

Wij wensen u veel plezier met uw Gigaset.

ES Estimado cliente,

la Gigaset Communications GmbH es derechohabiente de la Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) que por su parte continuó el negocio Gigaset de la Siemens AG. Las posibles declaraciones de la Siemens AG o de la SHC en las instrucciones de uso se deben entender por lo tanto como declaraciones de la Gigaset Communications GmbH.

Le deseamos que disfrute con su Gigaset.

PT SCaros clientes,

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Gigaset Communications GmbH er retlig efterfølger til Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som fra deres side videreførte Siemens AGs Gigaset-forretninger. Siemens AGs eller SHCs eventuelle forklaringer i betjeningsvejledningerne skal derfor forstås som Gigaset Communications GmbHs forklaringer. Vi håber, du får meget glæde af din Gigaset.

FI Arvoisa asiakkaamme,

Gigaset Communications GmbH on Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)-yrityksen oikeudenomistaja, joka jatkoi puolestaan Siemens AG:n Gigaset-liiketoimintaa. Käyttöoppaissa mahdollisesti esiintyvät Siemens AG:n tai SHC:n selosteet on tämän vuoksi ymmärrettävä Gigaset Communications GmbH:n selosteina.

Toivotamme Teille paljon iloa Gigaset-laitteestanne.

SV Kära kund,

Gigaset Communications GmbH övertar rättigheterna från Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som bedrev Gigaset-verksamheten efter Siemens AG. Alla förklaringar från Siemens AG eller SHC i användarhandboken gäller därför som förklaringar från Gigaset Communications GmbH.

Vi önskar dig mycket nöje med din Gigaset.

NO Kjære kunde,

Gigaset Communications GmbH er rettslig etterfølger etter Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), som i sin tur videreførte Gigaset-geskjeften i Siemens AG. Eventuelle meddelelser fra Siemens AG eller SHC i bruksanvisningene er derfor å forstå som meddelelser fra Gigaset Communications GmbH.

Vi håper du får stor glede av din Gigaset-enhet.

EL Αγαπητή πελάτισσα, αγαπητέ πελάτη,

η Gigaset Communications GmbH είναι η νομική διάδοχος της Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), η οποία έχει αναλάβει την εμπορική δραστηριότητα Gigaset της Siemens AG. Οι δηλώσεις της Siemens AG ή της SHC στις οδηγίες χρήσης αποτελούν επομένως δηλώσεις της Gigaset Communications GmbH. Σας ευχόμαστε καλή διασκέδαση με τη συσκευή σας Gigaset.

HR Poštovani korisnici,

Gigaset Communications GmbH pravni je sljednik tvrtke Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), koji je nastavio Gigaset poslovanje tvrtke Siemens AG. Zato sve izjave tvrtke Siemens AG ili SHC koje se nalaze u uputama za upotrebu treba tumačiti kao izjave tvrtke Gigaset Communications GmbH.

Nadamo se da sa zadovoljstvom koristite svoj Gigaset uređaj.

SL Spoštovani kupec!

Podjetje Gigaset Communications GmbH je pravni naslednik podjetja Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), ki nadaljuje dejavnost znamke Gigaset podjetja Siemens AG. Vse izjave podjetja Siemens AG ali SHC v priročnikih za uporabnike torej veljajo kot izjave podjetja Gigaset Communications GmbH. Želimo vam veliko užitkov ob uporabi naprave Gigaset.

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Gigaset

CS Vážení zákazníci,

společnost Gigaset Communications GmbH je právním nástupcem společnosti Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), která dále přejala segment produktů Gigaset společnosti Siemens AG. Jakékoli prohlášení společnosti Siemens AG nebo SHC, které naleznete v uživatelských příručkách, je třeba považovat za prohlášení společnosti Gigaset Communications GmbH. Doufáme, že jste s produkty Gigaset spokojeni.

SK Vážený zákazník,

Spoločnosť Gigaset Communications GmbH je právnym nástupcom spoločnosti Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), ktorá zasa pokračovala v činnosti divízie Gigaset spoločnosti Siemens AG. Z tohto dôvodu je potrebné všetky vyhlásenia spoločnosti Siemens AG alebo SHC, ktoré sa nachádzajú v používateľských príručkách, chápať ako vyhlásenia spoločnosti Gigaset Communications GmbH. Veríme, že budete so zariadením Gigaset spokojní.

RO Stimate client,

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Sperăm ca produsele Gigaset să fie la înălțimea dorințelor dvs.

SR Poštovani potrošaču,

Gigaset Communications GmbH je pravni naslednik kompanije Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), kroz koju je nastavljeno poslovanje kompanije Gigaset kao dela Siemens AG. Stoga sve izjave od strane Siemens AG ili SHC koje se mogu naći u korisničkim uputstvima treba tumačiti kao izjave kompanije Gigaset Communications GmbH.

Nadamo se da ćete uživati u korišćenju svog Gigaset uređaja.

BG Уважаеми потребители,

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Надяваме се да ползвате с удоволствие вашия Gigaset.

HU Tisztelt Vásárló!

A Siemens Home and Communication Devices GmbH & Co. KG (SHC) törvényes jogutódja a Gigaset Communications GmbH, amely a Siemens AG Gigaset üzletágának utódja. Ebből következően a Siemens AG vagy az SHC felhasználói kézikönyveiben található bármely kijelentést a Gigaset Communications GmbH kijelentésének kell tekinteni. Reméljük, megelégedéssel használja Gigaset készülékét.

PL Szanowny Kliencie,

Firma Gigaset Communications GmbH jest spadkobiercą prawnym firmy Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), która z kolei przejęła segment produktów Gigaset od firmy Siemens AG. Wszelkie oświadczenia firm Siemens AG i SHC, które można znaleźć w instrukcjach obsługi, należy traktować jako oświadczenia firmy Gigaset Communications GmbH.

Życzymy wiele przyjemności z korzystania z produktów Gigaset.

TR Sayın Müşterimiz,

Gigaset Communications GmbH, Siemens AG'nin Gigaset işletmesini yürüten Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)'nin yasal halefidir. Kullanma kılavuzlarında bulunan ve Siemens AG veya SHC tarafından yapılan bildiriler Gigaset Communications GmbH tarafından yapılmış bildiriler olarak algılanmalıdır.

Gigaset'ten memnun kalmanızı ümit ediyoruz.

RU Уважаемыи покупатель!

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Quick Start Guide

SE565 Gateway

Part # 007-6700-001

About This Guide

To successfully install your Gigaset device, you must perform the following steps. The instructions on how to perform each of these steps are described in this document.

Step 1> Install the Hardware

The first step to installing your Gigaset device is to connect your Gigaset device to your computer or computers.

Step 2> Install Line Filter

Because DSL shares your telephone line, you may need to separate the two signals so they do not interfere with each other. If you received a line filter in your kit, follow the instructions provided in this guide for installing it.

Step 3> Configure the PC

After installing the hardware into your network, the next step is to configure your PC to use the Gigaset device to connect to the Internet.

Step 4> Configure your Web Browser After installing the hardware into your

Step 5> Configure the Device

Once your PC knows to use the Gigaset device to connect to the Internet, you must instruct the Gigaset device how to access the Internet.

Once you have performed all these procedures using the instructions included in this manual, you have the option of configuring advanced features on the Gigaset device. Refer to the User Guide located on the CD included in your packet for details on how to configure advanced features.

Before Beginning

- 1. You may position the Gigaset device at any convenient location in your office or home. No special wiring or cooling requirements are needed.
- To connect the Gigaset device via the Ethernet interface, your computer must have an Ethernet adapter (also called a network interface card, or NIC) installed. If your computer does not have this adapter, install it before proceeding further. Refer to your Ethernet adapter documents for installation instructions.



 If TCP/IP is not already installed on your computer, refer to your system documentation or online help for instructions. Once installed, you should check the TCP/IP protocol settings to make sure they are correct for use with the Gigaset device as described in Step 3.

Step 1 > Install the Hardware

The Gigaset device is connected to the PC and the Internet through cable connections on the back of the device.



To connect the cables:

1. With the PC powered off, connect one end of the RJ-45 cable to any of the Gigaset device's Ethernet ports on the back-panel and the other end



of the Ethernet cable to the Ethernet port on the PC.

- Connect the DSL cable (resembles a telephone cord) to the DSL port on the rear of the gateway. To reduce the risk of fire, use only 26 AWG gauge telecommunication cord to connect your DSL port on your gateway to a DSL telephone jack.
- 3. Connect the power adapter to the rear of the gateway and plug it into an electrical wall outlet.
- 4. Turn the modem on using the On/Off switch.
- 5. Power on all connected computers.

You cables should now look like this:

You can now configure the TCP/IP settings as detailed in Step 2, "Configure Your PC".

Step 2 > Install Line Filter

If you received a line filter in your kit, follow the procedures below to install line filters on any device (telephones, fax machines, caller ID boxes) that shares the same telephone line with your DSL device. (Note, this section may not apply to you. Consult your provider if you are unsure.)

There are two types of filters to connect between the telephone and the wall plate:

- In-line filter: For use with standard desktop telephones.
- Wall-mount filter: For use with wall-mounted telephones.

DSL performance may be significantly degraded if the line filters are not installed in the correct direction, as illustrated below.





In-Line Filter

For each device sharing the same telephone line:

- 1. Unplug the device's cord from the telephone jack.
- 2. Plug the filter into the telephone jack.
- 3. Plug the telephone cord (or other device cord) into the filter.



Wall-Mount Filter

For a wall-mounted telephone, install a wall mount filter:

- 1. Remove the telephone.
- 2. Connect the wall mount filter to the wall plate.
- 3. Reconnect the telephone.

Step 3 >Check TCP/IP Settings on Your PC

To access the Internet through the Gigaset device, your PC must be configured to use the TCP/IP protocol suite over the Internet, and to accept Dynamic Host Configuration Protocol address assignments from the Gigaset device. This section explains how to make sure the TCP/IP settings on your personal computer are set correctly. Refer to the section that addresses your operating system for the correct procedure. (If your operating system is not addressed in this Quick Start Guide, refer to your operating system's manual for setting TCP/IP properties.)

Windows 98

To configure Windows 98 to communicate through the Gigaset device:

- Click Start >Control Panel > Network. This displays the Configuration tab on the Network page.
- Select TCP/IP protocol for your network card.
- Click Properties. This displays the TCP/ IP Properties page. Click the IP Address tab.





- 4. Ensure that the **Obtain an IP address automatically** option is selected. This is the default windows setting.
- 5. Click OK to close each dialog.
- 6. Restart the PC to ensure it obtains an IP address from the device.

Windows 2000

To configure Windows 2000 to communicate through the Gigaset device:

- 1. Select Start >Settings >Control Panel. This displays the Control Panel page.
- Double-click the Network and Dial-up Connection icon. This displays the Network and Dialup Connection page.
- 3. Right-click **Local Area Connections** and select **Properties**. This displays the Local Area Connections Properties page.
- 4. Select Internet Protocol (TCP/IP) from the list of components.
- Click Properties. This displays the Internet Protocol (TCP/IP) Properties page.





- Ensure that the Obtain an IP address automatically and Obtain DNS server address automatically options are selected.
- 7. Click OK to close each dialog.
- 8. Restart the PC to ensure it obtains an IP address from the device.

Windows NT

To configure Windows NT to communicate through the Gigaset device:

- On your desktop, right click on the Network Neighborhood icon. This displays the Network page.
- 2. Click the Protocols tab.
- 3. Select TCP/IP Protocol from the Network Protocols list.
- Click Properties. This displays the Microsoft TCP/IP Properties page.

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- 5. Click the IP Address tab.
- 6. On the IP Address tab, select Obtain an IP address from a DHCP server.
- 7. Click OK to close each dialog.
- 8. Restart the PC to ensure it obtains an IP address from the device.

Windows XP

To configure Windows XP to communicate through the Gigaset device:

- Click Start >Settings Network
 Connections icon. Then right-click
 Local Area Connection and select
 Properties. This displays the Local Area
 Connection Properties page.
- Select Internet Protocol TCP/IP (you many have to scroll down) and click Properties. This displays the Internet Protocol (TCP/IP) Properties page.

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	OK Cancel

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Shoy icon in notification	are a when co	mected	
		OK	Cancel

- 3. Ensure the Obtain an IP address automatically and Obtain DNS server address automatically options are selected.
- 4. Restart the PC to ensure it obtains an IP address from the device.

Step 4 > Configure Web Browser

Windows users must configure their Web Browser to access the Internet via the LAN, rather than by a dial-up connection. Refer to the section that addresses your operating system for specific details.

For Windows 9x/2000

- 1. Select Start>Settings>Control Panel to display the Control Panel.
- Double-click the Internet Options icon. This displays the Internet Properties page.
- 3. Click the **Connections** tab.
- 4. Click Setup.
- 5. Click I want to set up my Internet connection manually, or I want to connect through a local area network (LAN), then click Next. This displays the Internet Connection Wizard page.
- 6. Click I connect through a local area network (LAN), then click Next. This displays the Local Area Network Internet Configuration page.
- 7. Ensure all the boxes are deselected, then click **Next**. This displays the Set Up your Internet Mail Account page.
- 8. Click **No**, then click **Next**. This displays the Completing the Internet Connection Wizard page.
- 9. Click **Finish** to close the Internet Connection Wizard. Web Browser setup is now complete.

For Windows XP

- 1. Select Start>>Settings>Control Panel.
- 2. Double-click the Internet Options icon. This displays the Internet Options page.
- 3. Click the **Connections** tab.
- 4. Click Setup. This starts the New Connection Wizard.
- 5. Click Next.
- 6. Select Connect to the Internet, then click Next.
- 7. Select Setup my connection manually, then click Next.
- 8. Select Connect using a broadband connection that is always on, then click Next.
- 9. Click **Finish** to close. Web Browser setup is now complete.

Step 5 > Configure Gigaset Device

The Gigaset device contains an HTTP server that allows you to connect to the gateway and configure it from your Web browser. The first time you connect to the Gateway the Setup Wizard runs automatically. (**Note:** You will need to know the username and password for Internet service provided by your ISP. Check the information supplied by your ISP for details.)

- 1. Open your Internet Explorer or Netscape Navigator Web browser.
- 2. In the **Address** bar, type **192.168.254.254** and press the **Enter** key. This displays the Setup page.



3. Click **Next** on the Setup page to begin setup. This displays the Gateway Administrator Setup page.

SIEMENS	Welcome to	the SpeedStream DSL Gateway
SETUP	A. Gebrung Management der Volge	
O Gateway Patamond (2) ISP Password	and configuring the	ons someone to be the Gateway Administrator . This person or adding user profiles, setting each person's accessingles, "Gateway.
Time Zone	Please create a user rame	and persission for the Outpress administration
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- 4. An administrator account has access rights to the gateway configuration pages. Optionally, change the admin user name to a different administrative name by typing the new administrative name in User Name. If you wish, simply leave the admin user name in User Name.
- 5. Type a password in New Password and re-type it in Confirm Password.

6. Click Next. This displays the ISP Password page.



- 7. Enter information as specified by your ISP.
- 8. Click Next. This displays the Configure Time Zone page.

SIEMENS	Welcome to the SpeedStream DSL Gateway
SETLIP O fotomay Paceword O SP Paceword O There Zone O Forst	Contrast time term $\label{eq:contrast} \begin{split} & For both branching provide controls, your Gateway needs to obtain accurate form the transmitter of the transmitter$

Optionally set the time zone of the area of the world in which you live on the Configure Time Zone page. This option must be enabled to define time of day restrictions for users.

- 9. To set the time zone, select the Yes option for Enable Time Client.
- 10. Select your time zone from the **Select Time Zone** drop-down menu, then click **Next**. This displays the Finish page.
- 11. On the Finish page, click **Finish**. This displays the What do I do now? page. From this page you may click one of the following:
 - **Surf Now**: Your Web browser re-directs you to default home page of the Web browser you are using.
 - **Continue**: Displays the home page where you can create usage profiles/rules for different users, change the level or type of security used on the gateway, or define/configure your network to be managed by the gateway. Refer to the User Guide for more details.

Once you have performed all these procedures using the instructions included in this manual, you have the option of configuring advanced features on the Gigaset device. Refer to the User Guide located on the CD included in your packet for details on how to configure advanced features.

LED Table

LED	Off	Green	Blinking Green	Red
Power	Power is off	Power is on	Flash write in progress	- POST in progress - POST error occurred if persistent
xDSL Port	No active DSL connection	DSL connection is active	N/A	N/A
Link	No data being transmitted or received.	Data being transmitted or received.	Data is being transmitted or received.	N/A
LAN 1 thru LAN 4	No active Ethernet LAN port connection.	One or more Ethernet LAN ports are active.	N/A	N/A

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