



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SIEMENS PROFISSET 30. You'll find the answers to all your questions on the SIEMENS PROFISSET 30 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

## User manual SIEMENS PROFISSET 30 User guide SIEMENS PROFISSET 30 Operating instructions SIEMENS PROFISSET 30 Instructions for use SIEMENS PROFISSET 30 Instruction manual SIEMENS PROFISSET 30

### Gigaset

<p><b>EN</b> Dear Customer, Gigaset Communications GmbH is the legal successor to Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), which in turn continues 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.</p> <p><b>DE</b> Sehr geehrte Kunden, sehr geehrter Kunde, die Gigaset Communications GmbH ist Rechtsnachfolgerin der Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), die ihrerseits das Gigaset-Geschäft der Siemens AG fortführt. Etwasige 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.</p> <p><b>FR</b> Chère Cliente, Cher Client, la société Gigaset Communications GmbH succède en droit à Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC) qui poursuit 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'agréments avec votre Gigaset.</p> <p><b>IT</b> Gentile cliente, la Gigaset Communications GmbH è successore della Siemens Home and Office Communication Devices GmbH &amp; 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.</p> <p><b>NL</b> Geachte klant, Gigaset Communications GmbH is de rechtsopvolger van Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), de onderneming die de Gigaset-activiteiten van Siemens AG heeft voortgezet. Eventuele uitleggen 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.</p> <p><b>ES</b> Estimado cliente, la Gigaset Communications GmbH es derechohabiente de la Siemens Home and Office Communication Devices GmbH &amp; 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.</p> <p><b>PT</b> Scares clientes, Gigaset Communications GmbH é a sucessora legal da Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), que, por sua vez, deu continuidade ao sector de negócios Gigaset da Siemens AG. Quaisquer declarações por parte da Siemens AG ou da SHC encontradas nos manuais de utilização deverão, portanto, ser consideradas como declarações da Gigaset Communications GmbH. Desejamos que tenha bons momentos com o seu Gigaset.</p> <p>Issued by Gigaset Communications GmbH Schillerstrasse 66, D-42699 Bocholt Gigaset Communications GmbH is a trademark licensee of Siemens AG</p>	<p><b>DA</b> Kære Kunde, Gigaset Communications GmbH er retlig efterfølger af Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), som fra deres side viderefører Siemens AGs Gigaset-forretninger. Siemens AG eller SHCs eventuelle forklaringer i betjeningsvejledningen skal derfor forstås som Gigaset Communications GmbH forklaringer. Vi håber, du får meget glæde af din Gigaset.</p> <p><b>FI</b> Arvoisa asiakkaamme, Gigaset Communications GmbH on Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC) yrityksen oikeudenomistaja, joka jatkaa puolestaan Siemens AG:n Gigaset liiketoimintaa. Käyttöoppaissa mahdollisesti esitetyt Siemens AG:n tai SHC:n selosteet on tämän vuoksi ymmärrettävä Gigaset Communications GmbH:n selosteina. Toivomme teille paljon iloa Gigaset-laitteestanne.</p> <p><b>SV</b> Kära kund, Gigaset Communications GmbH övertar rättigheterna från Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), som bedriv 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.</p> <p><b>NO</b> Kjære kunde, Gigaset Communications GmbH er rettslig etterfølger etter Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), som i sin tur videreførte Gigaset-gjeførlene i Siemens AG. Eventuelle meddelelser fra Siemens AG eller SHC i brukerveiledningene er derfor å forstå som meddelelser fra Gigaset Communications GmbH. Vi håper du får stor glede av din Gigaset-enhet.</p> <p><b>EL</b> Αγαπητέ πελάτη, η Gigaset Communications GmbH είναι η νομική διάδοχος της Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), η οποία έχει αναλάβει την εταιρική διαχείριση της Gigaset της Siemens AG. Οι δηλώσεις της Siemens AG ή της SHC στις οδηγίες χρήσης, θεωρούνται δηλώσεις της Gigaset Communications GmbH. Σας ευχόμαστε καλή διασκέδαση με τη συσκευή σας Gigaset.</p> <p><b>HR</b> Poštovani klijentice, Gigaset Communications GmbH pravni je sljednik tvrtke Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC), koja 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 će zadovoljstvom koristiti svoj Gigaset uređaj.</p> <p><b>SL</b> Spoštovani kupci! Podjetje Gigaset Communications GmbH je pravni naslednik podjetja Siemens Home and Office Communication Devices GmbH &amp; Co. KG (SHC). Al naslednje dejavnosti znamko Gigaset podjetja Siemens AG. Vse izjave podjetja Siemens AG ali SHC v priročnikih za uporabo rabe torej veljajo kot izjave podjetja Gigaset Communications GmbH. Želimo vam veliko užitek ob uporabi naprave Gigaset.</p> <p>© Gigaset Communications GmbH 2008 All rights reserved. Subject to availability. 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**Manual abstract:**

@@We hope you enjoy your Gigaset. @@@@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. 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. 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. 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.

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. SCaros clientes, Gigaset Communications GmbH é a sucessora legal da Siemens Home and Office Communication Devices GmbH & Co.

KG (SHC), que, por sua vez, deu continuidade ao sector de negócios Gigaset, da Siemens AG. Quaisquer declarações por parte da Siemens AG ou da SHC encontradas nos manuais de utilização deverão, portanto, ser consideradas como declarações da Gigaset Communications GmbH. Desejamos que tenham bons momentos com o seu Gigaset. DA Kære Kunde, 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. Arvoisa asiakkaamme, Gigaset Communications GmbH on Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)-yrityksen oikeudenomistaja, joka jatkoii puolestaan Siemens AG:n Gigaset-liiketoimintaa. Käyttöoppaisissa mahdollisesti esiintyvät Siemens AG:n tai SHC:n selosteet on tämän vuoksi ymmärrettävä Gigaset Communications GmbH:n selosteina.

Toivotamme Teille paljon iloa Gigaset-laitteestanne. 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. 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. , Gigaset Communications GmbH Siemens Home and Office Communication Devices GmbH & Co.

KG (SHC), Gigaset Siemens AG. Siemens AG SHC Gigaset Communications GmbH. Gigaset. Postovani 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 tumaciti kao izjave tvrtke Gigaset Communications GmbH. Nadamo se da sa zadovoljstvom koristite svoj Gigaset ureaj. Spostovani 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.

Zelimo vam veliko užitkov ob uporabi naprave Gigaset. FI DE FR SV NO IT EL NL HR ES SL PT Issued by Gigaset Communications GmbH Schlavenhorst 66, D-46395 Bocholt Gigaset Communications GmbH is a trademark licensee of Siemens AG © Gigaset Communications GmbH 2008 All rights reserved.

Subject to availability. Rights of modifications reserved. www.gigaset.com CS Vázení zákazníci, společnost Gigaset Communications GmbH je právním nástupcem společnosti Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), která dále pejala segment produkt Gigaset společnosti Siemens AG. Jakékoli prohlášení společnosti Siemens AG nebo SHC, které naleznete v uživatelských příručkách, je teba považovat za prohlášení společnosti Gigaset Communications GmbH. Doufáme, že jste s produkty Gigaset spokojeni.

Vážený zákazník, Spoločnos 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, chápa ako vyhlásenia spoločnosti Gigaset Communications GmbH. Veríme, že budete so zariadením Gigaset spokojní. Stimata client, Gigaset Communications GmbH este succesorul legal al companiei Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), care, la rândul su, a continuat activitatea companiei Gigaset a Siemens AG.



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Orice afirmatii efectuate de Siemens AG sau SHC i incluse în ghidurile de utilizare vor fi, prin urmare, considerate a aparine Gigaset Communications GmbH. Sperm ca produsele Gigaset s fie la în linia dorinelor dvs. Postovani potrosacu, 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 nai u korisnickim uputstvima treba tumaciti kao izjave kompanije Gigaset Communications GmbH. Nadamo se da ete uzivati u korisenju svog Gigaset ureaja. , Gigaset Communications GmbH Siemens Home and Office Communication Devices GmbH & Co. KG (SHC), Siemens AG. , Siemens AG SHC. , Gigaset Communications GmbH.

Gigaset. 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 SK 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 owiadczenia firm Siemens AG i SHC, które mona znale w instrukcjach obsługi, naley traktowa jako owiadczenia firmy Gigaset Communications GmbH. yczymy wiele przyjemnoci z korzystania z produktów Gigaset. Sayin Müterimiz, Gigaset Communications GmbH, Siemens AG'nin Gigaset iletmesini yürüten Siemens Home and Office Communication Devices GmbH & Co. KG (SHC)'nin yasal halefidir. Kullanma kilavuzlarında bulunun ve Siemens AG veya SHC tarafından yapılan bildiriler Gigaset Communications GmbH tarafından yapilmi bildiriler olarak algılanmalidir. Gigaset'ten memnun kalmanizi ümit ediyoruz. ! Gigaset Communications GmbH Siemens Home and Office Communication Devices GmbH & Co. KG (SHC) , , Gigaset Siemens AG.

, Siemens AG SHC , Gigaset Communications GmbH. , Gigaset . TR RO RU SR BG HU Issued by Gigaset Communications GmbH Schlavenhorst 66, D-46395 Bocholt Gigaset Communications GmbH is a trademark licensee of Siemens AG © Gigaset Communications GmbH 2008 All rights reserved. Subject to availability. Rights of modifications reserved. www.gigaset.com 27.11.98 bk\_front.

fn5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Operating instructions Please read the safety precautions outlined in these operating instructions before putting the telephone into service! (page V) ACHTUNG! Schnittkante ggf. auf Titelseite U1 nach außen versetzen wg. Falz-Ausklappseite Profiset 30isdn s 27.11.

98 kap00.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Profiset 30isdn Profiset 30isdn Your guide to this manual The first telephone call Putting the telephone into operation ( page 1). Conducting a call ( page 9). Customising the telephone Defining telephone settings ( page 27).

Programming keys ( page 25). Correcting functional defects Information on the location of the Profiset 30isdn ( page V). Correcting defects ( page 45). The fastest way to get up and running Brief instructions for the Profiset 30isdn ( page 49). II 27.11.98 kap00.fm5 Profiset 30isdn engl.:

A30853-X300-B107-1-7619 Profiset 30isdn Overview: Profiset 30isdn 15 14 13 16 12 17 18 19 11 10 6 5 4 3 2 20 9 8 1 7 1 2 3 4 5 6 7 8 9 10 Keypad Loudspeaker key Minus key Plus key Mute key Number redial key Consultation key Locking key Programming key Disconnect key 11 12 13 14 15 16 17 18 19 20 Conference key Callback key Call forwarding key Labelling card Display Destination dialling keys Call list key Speed dialling key Loudspeaker Handset III 27.11.

98 kap00.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Profiset 30isdn Overview: Keys S s R W m + Programming key To start or exit a programming procedure. Locking key To activate/deactivate the total lock. To change the display for call numbers exceeding 12 digits. Consultation key To initiate a consultation. To toggle between two parties. To accept a call in waiting. To terminate a three party conference. Number redial key To dial the number dialled last with the handset off-hook.

To view the number redial memory with the handset on-hook. Mute key To switch off the microphone. Plus key To increase the handset and loudspeaker volume during a call (the setting applies to the current call). Minus key To lower the handset and loudspeaker volume during a call (the setting applies to the current call). To delete the previous character, when entering numbers or.

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..... V Location of the telephone .

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..... V Approval and conformity .

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*..VI Putting the telephone into operation .....*

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*1 Symbols used in these operating instructions .....*

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*..... 1 Step 1: Check the contents of the package .*

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*....2 Step 2: Connect the telephone .....*

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*...3 Step 3: Entitle the device to operate in restricted powering conditions ..*

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*..... 4 Step 4: Program the multiple subscriber numbers (MSNs) ..*

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*..... 4 Step 5: Setting the national variants ...*

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*.. 5 Step 6 (PBX operation only): Program the trunk code .....*

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*5 Step 7: Try out the telephone .....*

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.....6 *Display-driven telephone operation* ....

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..... 7 *Outgoing and incoming calls* ....

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..... 9 *Calling users* ..

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.... 9 *On-hook dialling* .

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..... 9 Number redial (automatic dialling) .....

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...10 Dialling call numbers using the Destination dialling keys (automatic dialling) .....

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... 10 Dialling call numbers using the Speed dialling keys (automatic dialling) .....

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. 11 Accepting a call ....

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..12 Rejecting a call (Disconnect) ...

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*. 12 Call forwarding .....*

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*..... 12 Call waiting ....*

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*...13 Deactivating the call signal (Do not disturb) .*

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*13 Call list .....*

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*14 Callback .....*

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*. 15 Ending a call disconnecting ....*

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*..... 16 Convenient and secure telephone communication .*

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*... 17 Activating/deactivating open listening .....*

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*... 17 Switching to mute (consultation in the room) .....*

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*. 17 Parking a call .....*

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*.18 Resuming a parked call .....*

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*.. 18 Locking your telephone .....*

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*..19 DTMF signalling ...*

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*..20 Keypad signalling .....*

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.... 20 Overview: DTMF / keypad signalling .....

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.....21 Calls involving two or more parties ..

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..... 22 Calling the second party (consultation) ...

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..... 22 Switching between two calling parties (toggling) ....

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..... 22 Disconnecting one party .

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..... 23 Three-party conference .

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. 23 Ending a conference .....

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....24 Programming keys on the telephone .

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Programming the destination dialling keys .....

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..... *Programming the speed dialling keys ..*

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..... *Programming direct station selection (babyphone) ..*

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98 profi30.IVZ Profiset 30isdn engl.: A30853-X300-B107-1-7619 Contents *Quick reference for available telephone settings.*



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..... 27 Programming the telephone settings .

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..... 28 Password .....

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*Example: P 15 000\_ For information on display-driven operation of the Profiset 30isdn, see page 7. Please read the "Safety precautions and approval" information at the front of these operating instructions before putting the telephone into operation! Please follow the step-by-step instructions. 1 27.11.98 kap01.*

*fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Putting the telephone into operation Step 1: Check the contents of the package The default package contains: q q q q q 1 Profiset 30isdn, 1 Handset, 1 Handset cord (coiled), 1 ISDN connecting cord, 1 Operating instructions (not illustrated) Profiset 30isdn Handset ISDN connecting cord Handset cord (coiled) 2 27.11.98 kap01.fm5 Profiset 30isdn engl.*

*: A30853-X300-B107-1-7619 Putting the telephone into operation Step 2: Connect the telephone To ISDN socket Restricted powering switch Telephone connecting cord Handset cord (coiled) Handset cord (coiled) Both ends of the handset cord have the same connector. Insert the connector at the long end of the handset cord into the socket labelled a on the underside of the device and insert the other connector into the handset below the mouthpiece. In both cases, the connectors must engage audibly. Feed the cable into the cable run. Die Stecker müssen in beiden Fällen hörbar einrasten. Telephone connecting cord Both ends of the telephone connecting cord have the same connector. Insert one connector into the socket labelled A on the underside of the device and insert the other connector into your ISDN socket. In both cases, the connectors must engage audibly. Feed the cable into the cable run. 3 27.*

*11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Putting the telephone into operation Note that the NTBA must be connected to the power grid. The Profiset 30isdn takes the necessary power from this NTBA. In order to avoid unauthorized unplugging of the telephone connecting cord from the telephone socket, the plug is protected. Use a small screwdriver or the like to unplug the connector. Step 3: Entitle the device to operate in restricted powering conditions The restricted powering switch is located on the underside of the device. The recessed sliding switch can be moved with a screwdriver. If the switch points to the symbol A , your telephone is entitled to operate in restricted powering conditions that means that the important telephone functions can still be used.*

*If you connect more than one unit to your ISDN connection, only one unit can be operated during restricted powering. Mark this unit accordingly! Step 4: Program the multiple subscriber numbers (MSNs) We recommend that you enter the MSNs when first putting the telephone into operation, because only then you can use all the functions of your telephone. The MSNs (Multiple Subscriber Numbers) are the call numbers you were assigned for your ISDN connection.*

*These numbers are entered as follows: Display after connecting the telephone a S 01 T Enter "1" for MSN 1 T Enter the MSN S 00.00.*

*00 00:00 Handset is on-hook. P 01 \_ P 01 1 \_ P 33758\_ The input of the first MSN is completed. Repeat these steps for the second and third MSN. 4 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Putting the telephone into operation It is not necessary to enter MSNs 2 and 3. MSNs can be entered at any time ( page 31). Please note that the first MSN is also called global call number in Austria. If more than one MSN is entered, take care that this global call number will not be used. Otherwise all units connected to his So bus will be called. Step 5: Setting the national variants This setting takes account of specific national features of the ISDN network: a Handset is on-hook S 19 T Enter the national variant, e.g. "43" for Austria 00.*

*00.00 00:00 P 19 49\_ P 19 43\_ Your Profiset 30isdn is preset to the national variant "49" for Germany. (For further national variants page 32.) S The setting of the national variant is completed. Step 6 (PBX operation only): Program the trunk code If you are operating your Profiset 30isdn at a telecommunications system (private branch exchange), you must program a trunk code in accordance with the configuration of the system (trunk code, max. 2 digits page 31) : a Handset is on-hook S 24 T Enter the trunk code e.g. "0" S 00.00.00 00:00 P 24 \_ P 24 0\_ The programming of the trunk code is completed.*

*5 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Putting the telephone into operation Step 7: Try out the telephone You can now try out your Profiset 30isdn.*

*Calling another party: c T d Lift the handset. Enter the call number. The number is dialled. Talk. Taking a call: Call signal is heard.*

*The calling party's number is indicated on the display, if it is known and call identification has not been barred. Lift the handset and talk. The date and time are preset with zeros by default. The correct date and time are set automatically by the switching centre the first time an outgoing call is set up. If your network operator does not support this service, you can program the date and time yourself ( page 34). c and d 6 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Display-driven telephone operation Display-driven telephone operation Your Profiset 30isdn has a one-line display that contains several symbols.*



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*Symbols* The following symbols indicate certain settings and modes of your Profiset 30isdn: C Y X Programming mode Call forwarding ON Callback ON or initiating callback is possible Conference Locking function ON DTMF ON Microphone OFF Loudspeaker (open listening) ON J M L N K 12-digit display line Date, time, call numbers, call charge and call time are displayed in accordance with the relevant settings and modes of the telephone. Calls involving two or more parties (e.g. consultation, call waiting, three-party conference) are indicated by a digit at the first position of the display line. Two brackets at the beginning and the end of the display line indicate a suppressed or not transmitted call number. Display Idle mode Display after the Profiset 30isdn has been plugged into the ISDN socket. Display after the first successful outgoing call has been conducted and the date/time have been transmitted from the switching centre. Display of the telephone in restricted powering condition without mains voltage (230V) from the NTBA (only with the restricted powering switch in ON position page 4). 00.00.

00 00:00 06.07.98 13:58 - - . - - - - : - - 7 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Display-driven telephone operation Connected mode In the course of a call, the call number of the called party (if it is transmitted or display is not suppressed) is shown. The display can alternate between charge (if tariff unit factor is entered)/call time of the current call (if it is activated page 35) and the call number.

The call time is displayed in minutes and seconds. If the call time exceeds 1 hour, it switches to hours and minutes. The call number of the called party is suppressed or not transmitted. Display of the telephone with one connection put on hold and one active connection (the call number of the active call is displayed) or during call waiting (the call number of the call in waiting is displayed). Display of the telephone during a three-party conference (the call number of the caller who was active before the three-party conference has been set up is displayed). 030234577 001.20 00:30 ( - - - - - - - - - ) 2 045672343 3 045672343 8 27.11.98 kap01.fm5 Profiset 30isdn engl.

: A30853-X300-B107-1-7619 Outgoing and incoming calls Outgoing and incoming calls Calling users c T Lift the handset. Enter the call number. The call number is dialled and appears on the display. If "Display of charge/call time of the active call" is activated ( page 35) the display alternates between call number and call charge/call time. On-hook dialling You can enter (or change) the call number and then set up the connection when the handset is on-hook. T c and d or l d Set up the connection via the Loudspeaker key; Lift the handset in order to be able to talk. There is also another way of on-hook dialling. (Caution: Editing the entered number is not possible!) l T c and d l Press the Loudspeaker key. Enter the call number (automatic dialling is possible). The call number is dialled.

Lift the handset and talk With the Loudspeaker key you can activate/deactivate open listening. Enter the call number (automatic dialling is possible).

Backspace to delete with -. Lift the handset and talk. 9 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Outgoing and incoming calls Number redial (automatic dialling) The last five numbers dialled are stored automatically. If a user you wish to contact is busy or unreachable, you can initiate number redial the next time you attempt to call, without having to dial the call number again.

Number redial is also possible with the handset on-hook. The number can be edited if necessary ( page 9). The numbers are sorted in ascending order according to the date and time. The last number dialled is thus at the top of the list. c W or W c Press the Number redial key until the desired call number appears on the display, Lift the handset. The call number is dialled. The memory for the number redial can be cleared with the setting "Clear memory" ( page 39). The memory is also cleared when the ISDN connecting cord has been unplugged. Lift the handset. Press the Number redial key and the call number dialled last is dialled.

Dialling call numbers using the Destination dialling keys (automatic dialling) Frequently used call numbers can be dialled quickly and easily using destination dialling keys. This means that you do not have re-enter the number each time. Destination dialling is also possible with the handset on-hook. The number can be edited if necessary ( page 9). You can also store parts of numbers and the remaining digits can then be suffix-dialled as required. Prerequisite: You must have programmed a Destination dialling key ( page 25). c z Lift the handset. Press the Destination dialling key. The stored call number appears on the display and is dialled. 10 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Outgoing and incoming calls or a z - or T c Handset is on-hook. Press the Destination dialling key.

The stored call number is displayed. Edit or complete the call number if necessary. Lift the handset. The call number is dialled. Dialling call numbers using the Speed dialling keys (automatic dialling) 10 frequently used call numbers can be dialled quickly and easily using Speed dialling keys.

Speed dialling is also possible with the handset on-hook. The call number can be edited if necessary ( page 9). You can also store parts of numbers and the remaining digits can then be suffix-dialled as required. Prerequisite: You must have programmed a Speed dialling key ( page 25). c k and T or Lift the handset. Press first the Speed dialling key and then the relevant digit key. The stored call number appears on the display and is dialled. a k and T - or T c Handset is on-hook. Press first the Speed dialling key and then the relevant digit key. The stored call number is displayed.

Edit or complete the call number if necessary. Lift the handset. The call number is dialled. In order to select a specific network operator, program the relevant circuit identification code on a destination or speed dialling key. The remaining number can be suffix dialled from another destination or speed dialling key, the call list key, the number redial key or via the digit keys. 11 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Outgoing and incoming calls Accepting a call The Profiset 30isdn rings with a particular call signal.

The calling party's number appears on the display if it is known. You conduct the call via the handset and additionally you can activate the open listening function ( page 17). Alternatively, you can reject the call. Call signal is heard. Calling party's number is displayed, if it is known.

Lift the handset and talk. c and d Rejecting a call (Disconnect) You can reject a call. The call signal is heard but you do not want to take the call.



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*h* You can reject the call via the Disconnect key. The caller receives the busy tone and hears a corresponding message from the switching system, if possible. Call forwarding You can forward incoming calls for the first MSN to another call number in order to be reachable even if you are not close to your telephone. The incoming call is immediately forwarded to the programmed call number. This means that your telephone will not ring in this case. You must apply to your local network operator for this feature. Inquire about the respective charges. *e* Handset is on-hook. Press the Call forwarding key. The call forwarding symbol *X* on the display indicates that call forwarding is activated. Call forwarding is deactivated if you press the Call forwarding key again. Prerequisite for call forwarding is a call number for call forwarding ( page 34) and the first MSN ( page 31) have been programmed.

12 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Outgoing and incoming calls Call waiting You must apply to your local network operator for the "Call waiting" feature. While you are conducting a call, a second incoming call is signalled acoustically and visually. You can then accept or reject this call without disconnecting the first caller. Accepting call waiting *d* A call is in progress. The call waiting signal is heard. The call number of the second party is displayed, if it is transmitted.

You can accept the call via the Consultation key. You are now connected to the second caller. The first call is automatically put on hold. You can toggle between both calls via the Consultation key (Switching between two calling parties/toggling page 22). Call waiting is not possible during a conference or consultation.

The "Call waiting" function must be activated ( page 38). Rejecting call waiting *d* A call is in progress. The call waiting signal is heard. *h* Reject the call via the Disconnect key. The second caller receives the busy tone.

*R* Deactivating the call signal (Do not disturb) You can deactivate the call signal of your Profiset 30isdn but nonetheless continue to make calls. The call will only be shown on the display. *S21 0* or *S* Start the programming procedure. Enter or select the value "0" . Save the setting. 13 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Outgoing and incoming calls Call list If a caller does not reach you or if a caller or a queued caller is rejected, the relevant call number (if it is known) is stored in the call list.

Up to 12 different call numbers can be stored. The number of retries of the same call number are also counted and displayed. The most recent entry is displayed first. Retrieving entries from the call list *j h* Dialling a number from the call list Call numbers which are stored in the call list can be dialled as follows: *j c* and *d* Press the Call list key until the desired call number appears on the display. Lift the handset and talk. If the connection to the party in the call list has been set up and answered, the entry is deleted from the call list. Storing a number from the call list Numbers from the call list can be programmed on a Destination dialling key or Speed dialling key. *j S10 z S* or *S11 T S* Start the programming procedure. Press the relevant digit key. Save the setting. @@14 Select the number via the Call list key. Start the programming procedure. Press the Destination dialling key. Save the setting. @@Press the Call list key again to view the previous entries.

@@S 25 2 S Start the programming procedure. Enter the code "2" . Confirm the deletion of the call list. @@@@Inquire about the respective charges. @@@@@f b Initiate callback with the Callback key.

Replace the handset. You can activate one callback only. @@The call signal for callback is heard. *c* Clearing a callback You have activated a callback. *f* You can cancel this callback by pressing the Callback key. The callback symbol *Y* disappears on the display. Lift the handset. @@A queued caller is now signalled like a normal incoming call. @@@11 A call is in progress. To switch on the loudspeaker press the Loudspeaker key.

The symbol *L* appears on the display. To switch off the loudspeaker press the Loudspeaker key. The symbol *L* disappears on the display. @@@@*d m* A call is in progress. To activate the mute function press the Mute key. The symbol *M* appears on the display. The mute function is activated. To deactivate the mute function press the Mute key again. The symbol *M* disappears on the display. @@@S04 A call is in progress.

@@The stored connection code is indicated on the display. @@@@S and *b* Press the Programming key again and replace the handset. The call is now parked for a maximum period of 3 minutes. @@Prerequisite: A call is parked and you are not conducting a call. *a* S04 Handset is on-hook.

@@The connection code is indicated on the display. @@@S and *c* Press the Programming key again and lift the handset. You are now re-connected to the parked caller. @@@@Incoming calls are permitted. Partial lock, only allows you to dial with the Destination dialling keys (Programming the destination dialling keys: page 25; Dialling call numbers using Destination dialling keys: page 10) and the Speed dialling keys (Programming the Speed dialling keys: page 25; Dialling call numbers using the Speed dialling key: page 11).

Incoming calls are permitted. *q a s T 0, 1* or *2 s* or *S* Handset is on-hook. Press the Locking key. The symbol *J* appears on the display. Enter the password. Enter the code "1" for total lock, "2" for partial lock or "0" for deactivating the lock. Press the Locking key or Programming key. The telephone is locked or the lock is deactivated. An activated lock (total or partial lock) is indicated via the symbol *J* on the display. The telephone can only be locked if the password is not set to 0000 (Defining the password: page 28).

If the password is set to 0000 and the telephone was previously locked the lock is deactivated then. 19 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Convenient and secure telephone communication DTMF signalling When a connection is set up, you can use the keypad to transmit DTMF signals (tones in dual-tone multifrequency), e.g. to control an answering machine remotely. *d T* A call is in progress. Enter the control digits. The digits entered appear on the display for several seconds and the transmitted signals can be heard via handset or loudspeaker. Keypad signalling Instead of DTMF signalling, you can transmit keypad information elements (IE) e.g. to activate features on PBXs or certain ISDN services in several countries ( page 33: Signalling methods to control the ISDN services). Since DTMF signalling is set by default for your telephone, it must first be deactivated. *d S\*S* A call is in progress. Press the Programming key, the Asterisk key and again the Programming key. Keypad signalling is activated for the current call. The keypad digits entered appear on the display preceded by the symbol "\_ " .



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Press the Programming key, the Asterisk key and the Programming key again to return to DTMF signalling.

b Replace the handset to reactivate DTMF signalling. 20 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Convenient and secure telephone communication Overview: DTMF / keypad signalling The following table illustrates the signalling method which signalling method is possible in which mode of your telephone: Modes of the telephone Signalling method Keypad signalling activated S \* S Idle mode Dialling mode Suffix dialling mode (party is called) Incoming call Connected mode Dialling mode (2. call) Suffix dialling mode (2. call) Call waiting mode Called party hooked on Normal dialling Normal dialling DTMF Keypad Keypad Keypad Keypad DTMF Normal dialling DTMF DTMF DTMF Keypad Keypad Keypad Keypad Keypad Keypad 21 27.11.98 kap01.

fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Calls involving two or more parties Calls involving two or more parties Calling the second party (consultation) You can consult with another party in the course of a call. The first call is put on hold during the consultation call. d R T A call is in progress. Press the Consultation key. Enter the call number of the party to be consulted. If you hear the ringing tone: Wenn der Rückfragepartner den Hörer abnimmt: d When the other party answers, conduct your consultation call. If the other party does not answer: R Press the Consultation key. You are reconnected to the first party. If you hear the busy tone: You are automatically reconnected to the first party.

Ending a consultation When you end a consultation, you return to the caller on hold. Switching between two calling parties (toggling) In the course of a consultation call you can alternate (toggle) between the other two parties. The party who is waiting cannot listen in. d R A consultation call is in progress. Press the Consultation key.

The second party is put on hold. The call is switched to the first party. If you want to return to the second party: R Press the Consultation key. The first party is put on hold. The call is switched to the second party.

22 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Calls involving two or more parties The call numbers of the other parties are only displayed if they are known. Call numbers are not displayed, for example, in the case of incoming calls with number suppression or calls from analog stations. Disconnecting one party You can disconnect one party in the course of a consultation call. Afterwards, you are automatically connected to the remaining party. d h 0 or 1 A consultation call is in progress. Press the Disconnect key.

Enter the code "0" or "1". Enter "0" if you want to disconnect the party, who is put on hold (his/her call number is not displayed). Enter "1" if you want to disconnect the party, who you are talking to (his/her call number is displayed). Three-party conference In a conference, all parties can listen in and talk to each other. You must apply to your local network operator for this feature. Inquire about the respective charges. In the course of a consultation call you can connect yourself to the other two parties and set up a three-party conference. d g A consultation call is in progress. Press the Conference key. You are now connected to the other two parties.

The symbol K appears on the display. 23 27.11.98 kap01.fm5 Profiset 30isdn engl.

: A30853-X300-B107-1-7619 Calls involving two or more parties Ending a conference You can disconnect one party or toggle between the two parties. To terminate the conference completely, replace the handset. Ending a conference by disconnecting a party d h and 0 or 1 A conference is in progress. Press the Disconnect key and then "0" or "1". Enter "0" if you want to disconnect the party whose call number is not shown on the display.

Enter "1" if you want to disconnect the party whose call number is shown on the display. Ending a conference and toggling between parties d g A conference is in progress. Press the Conference key. The conference is ended. The symbol K disappears on the display. You are back in the consultation call before the conference has been set up. You are connected to the first party and the second party is put on hold. You can now toggle between the two parties via the Consultation key ( page 22). During a conference, the call number of the party added-on last is shown on the display, if it is known. Call numbers are not displayed, for example, in the case of incoming calls with number suppression or calls from analog stations.

Exiting from a conference d b A conference is in progress. Replace the handset. Both parties are disconnected. The conference is terminated. 24 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming keys on the telephone Programming keys on the telephone Programming the destination dialling keys Each Destination dialling key (at the top, left to the labelling card page III) can be programmed with a frequently used call number (up to 24 digits) If a Destination dialling key has already been assigned, the call number is displayed by pressing this key. You can cancel a programming procedure without making any changes by pressing the Disconnect key.

a S10 T z T Handset is on-hook. Start the programming procedure. Enter the password if necessary. Press the Destination dialling key. Enter the call number. If you press the Number redial key, you can also program the second Destination dialling key without having to exit the programming procedure. W z T S Press the Number redial key in order to be able to program the second Destination dialling key with a call number. Press the second Destination dialling key. Enter the call number. Destination dialling numbers are stored.

You can use the labelling cards supplied to note the names of the users next to the associated keys, for example ( page 41). Programming the speed dialling keys You can also program the digit keys 0 to 9 with frequently used call numbers (up to 24 digits). If a digit key has already been assigned with a speed dialling number, the call number is displayed by pressing first the speed dialling key and then the digit key. 25 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming keys on the telephone a S11 T T T Handset is on-hook. Start the programming procedure. Enter the password if necessary.

Press one of the digit keys. Enter the call number. If you press the Number redial key, you can also program another Speed dialling key without having to exit the programming procedure. W T T S Press the Number redial key in order to be able to program another Speed dialling key with a call number. Press another digit key. Enter the call number. Speed dialling numbers are stored. Programming direct station selection (babyphone) You can program "direct station selection" in your Profiset 30isdn.



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The direct station selection number is automatically dialled by pressing any key on the keypad (if the telephone is locked with direct station selection and the handset is lifted). Your child can use direct station selection (baby phone) for example, to contact you if when you are with friends. a S12 T T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Enter the direct station selection number. The direct station selection number is stored.

The direct station selection number is only dialled if the telephone is locked ( page 19) and a direct station selection number has been programmed. 26 27.11.98 kap01.fm5 Profiset 30isdn engl.

: A30853-X300-B107-1-7619 Quick reference for available telephone settings Quick reference for available telephone settings Description Call number for call forwarding uncondit. Call processing type Call waiting Checking the settings (status) Clearing memeor Procedure Telephone settings S02 S06 page 34 30 38 39 39 one call number main station (0) / point to point (1) S07 disable (0) / enable (1) S00 S25 destination dialling memory (0); speed dialling memory (1); incoming call memory (2); last number redial memory (3) S18 S05 none or max. two-digit connection code (1 ... 99) S13 Clearing the summation meter Connection code for parking/ resuming a call Date/time 37 34 34 35 36 37 40 four levels (1 ... 4) 30 20 MSN 1; MSN 2; MSN 3 31 32 OFF (0) / ON (1) four-digit password (0000 ..

. 9999) 2 call numbers 10 speed dialling numbers one direct station selection number 38 28 25 25 26 40 four melodies (adjustable for each MSN) 29 29 33 35 31 Display of charge/call time of active call S16 OFF (0) / ON (1) Display of charge/call time of last outgoing call Displaying of the summation meter for charges Displaying the software version Handset and loudspeaker volume Keypad signalling MSN National variants Own call number Password Programming the destination dialling keys Programming the speed dialling keys Programming direct station selection Restoring the as-supplied condition Ringer melody Ringer volume Signalling method to control the ISDN services Tariff unit factor Trunk code S17 OFF (0) / ON (1) S14 S27 S23 S\*S S01 S19 S03 S20 S10 S11 S12 S26 S22 S21 four levels (1 ... 4); OFF (0) S08 S15 S24 CFU (1); AOC (2); CH (3); 3PTY (4) 0,00 ... 9,99 max. two-digit trunk code (0 .. . 99) 27 27.11.98 kap01.fm5 Profiset 30isdn engl.

: A30853-X300-B107-1-7619 Programming the telephone settings Programming the telephone settings Nearly all settings of your telephone (except parking a call, input of the connection code and checking the settings of the telephone) can only be programmed with the handset on-hook (idle mode). Programming procedures are started and exited with the Programming key. A successful programming procedure is concluded with a positive confirmation tone ( page 43). An unsuccessful programming procedure is concluded with a negative confirmation tone ( page 43). A programming procedure can be cancelled at any time without making any changes via the Disconnect key.

A programming procedure is automatically cancelled if no key has been pressed for longer than 1 minute. When entering digits (e.g. the input of the MSN) the digit entered last can be deleted via the Minus key. Password You can define a password to protect against unauthorized settings on your telephone. The password is a 4-digit secret number. The following telephone functions can be set without entering the password: q q q q q Handset volume Ringer volume Ringer melody Park and resume a call Display of own call number Call waiting All the other settings can only be activated after the password has been entered correctly. All password-protected settings (except restoring the as-supplied condition) are freely accessible in the as-supplied condition (PIN 0000). Therefore, you should program your individual password. When you are entering the password, the digits you enter are represented on the display as symbols only, for security reasons.

a S20 T T S 28 Handset is on-hook. Start the programming procedure. Enter the previous password. Enter the new password twice (one after the other). The new password is saved. 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings If you enter an incorrect password, the programming procedure will be immediately cancelled.

If you have forgotten your password, please contact your dealer. Ringer volume You can set the volume of the call signal to four levels (1...4: 1=very low, 4=very loud).

The volume is preset to level 2. If the volume is set to level 0, the call signal is deactivated (do not disturb). You can set the volume via the digit keys or the +/- keys. a S21 1 ..

. 4 or +/- 0 S Deactivate the call signal by pressing "0" . Save the setting. Change the volume step by step via the +/- key. Handset is on-hook. Start the programming procedure. Press one of the keys 1 ... 4.

Ringer melody A specific ringer melody can be set for each of the three MSN. There are four different melodies. The presettings are: for MSN 1 melody 1, for MSN 2 melody 2, for MSN 3 melody 3. a S22 1 ... 3 1 ... 4 S Handset is on-hook.

Start the programming procedure. Select MSN 1, 2 or 3. Press one of the keys 1 ...

4 to select a ringer melody. Save the setting. Set the ringer melody for each MSN in accordance with the above procedure. 29 27.11.

98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Handset and loudspeaker volume You can set the volume of the handset and loudspeaker to four levels (1...4: 1=minimum volume, 4=maximum volume). The volume is preset to level 2. You can set the volume via the digit keys or the +/- keys. a S23 1 ..

. 4 or +/- S Change the volume step by step via the +/- key. Save the setting. In the course of a call, you can change the volume via the +/- key. The setting applies only to the current call. Handset is on-hook. Start the programming procedure. Press one of the keys 1 ...

4. Call processing type The following settings are possible: q 0 = Main station: If you were assigned MSNs by your network operator, this is the correct call processing type. Several devices with the same or different MSN can be connected to a main station, whereby calls between these devices are liable for charges. "Main station" is also the correct call processing type for operating at the majority of extensions (PBX). 1 = Point to point: Point to point connection = system operation.

In the event of a telephone system failure, the telephone can be operated at a system connection. In this emergency operation scenario, the simple telephone functions can be activated. The telephone rings with every incoming call at the system connection irrespective of possibly entered MSN. q The telephone is preset to "Main station" . a S06 T 0 or 1 S Handset is on-hook.

Start the programming procedure. Enter the password if necessary. Press key 0 or 1 .



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Save the setting. 30 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Trunk code for operation at a PBX A trunk code must be defined if the Profiset 30isdn is operated at a private branch exchange (PBX). In this case, enter the digit(s) (maximum: two digits) used by the telephone to access the public telephone network (see the operating instructions of your PBX).

a S24 T T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Enter the trunk code. Save the setting. If you want to program destination dialling, speed dialling and direct station selection numbers ( page 26) you have to enter the relevant trunk code before the call number (only in conjunction with a PBX). If it is not possible to dial a number from the call list even though you have entered the correct trunk code, delete the trunk code and try again. Multiple Subscriber Numbers (MSN) You can enter up to three MSNs for your Profiset 30isdn. Do not enter any country or area codes !

Entry of the second and third MSNs is optional. a S01 T 1 .

.. 3 T S Handset is on-hook. Start the programming procedure. Enter the password if necessary.

Select MSN 1, 2 or 3. Enter the MSN. Save the setting. Enter each MSN according to the above procedure. 31 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings You cannot change the first MSN if call forwarding is activated for it ( page 12). If you do not enter any MSNs, all call numbers assigned to the NT are accepted. The first MSN must be entered in conjunction with several PBXs. If you enter an incorrect MSN, you can only conduct outgoing calls. Callers will hear the busy tone and, with ISDN, an information text will appear on the display. National variants This setting is used to define country-specific features such as the signalling method to control the ISDN services. To set the national variant, a two-digit or three-digit country code must be entered.

You can choose among the following national variants: q q q q q q 31 32 33 39 41 Netherlands Belgium France Italy Switzerland q q q q q q 43 44 45 46 47 49 Austria Great Britain Denmark Sweden Norway Germany 358 Finland a S19 T T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Enter the national variant. Save the setting. 32 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Signalling method to control the ISDN services In most of the countries local network operators use the so-called "functional protocol" to control the following ISDN services: q q q q 1 2 3 4 Call Forwarding Unconditional (CFU) Advice of Charge (AOC) Hold, Consultation/Toggling (HOLD) Three-party conference (3PTY) The default settings of your Profiset 30isdn is preset to the functional protocol.

If the above-mentioned ISDN services work correctly ( page 12, 22, 23, 34), you should keep on controlling these services via functional protocol. In some countries, however, keypad signalling is used to control the above ISDN services instead of the functional protocol. You will recognize that when it is possible to control the ISDN services by entering keypad sequences (e.g. \*21#, \*#21# a.

s.o.). To find out which ISDN services are controlled by keypad signalling in your country, contact your local network operator. a S08 T 1 .

.. 4 0 or 1 S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Enter the code (1 ... 4) for the ISDN service. Enter the code (0 or 1) for the signalling method.

Save the settings. Note: if you change the national variant ( page 32), the signalling method for all ISDN services is set to functional protocol. 33 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Connection code for parking/resuming a call The connection code is a number under which a call can be parked and later resumed ( page 18: "Parking a call"). The permitted values are 1 to 99 or "none" (no input). a or d S05 T T S Handset is on-hook, or a call is in progress. Start the programming procedure.

Enter the password if necessary. Enter the connection code. Save the setting. Date/time The date and time are preset with zeros by default. The correct date and time are set automatically by the switching centre the first time an outgoing call is set up.

If your network operator does not support this service, you can program the date and time yourself. Your input is checked for plausibility. a S13 T T Handset is on-hook. Start the programming procedure. Enter the password if necessary.

Enter first the date and then the time (e.g. "0709981022" for September 7 1998 7-09-98 10.22 a.m.). , Please note that you have to differentiate between a.m. and p.m.

in the following way: " 1030" stands for 10.30 a.m. ... " 2230" stands for 10.30 p.m. .

.. Save the setting. S Call number for call forwarding unconditional You can forward calls to another telephone in order to be always reachable under your call number ( page 12: "Call forwarding"). The call number of the other telephone (including area code) must have been programmed before activating call forwarding.

a S02 T 34 Handset is on-hook. Start the programming procedure. Enter the password if necessary. 27.11.

98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings T S Enter the call number for call forwarding. Save the setting. The call charges incurred in connection with call forwarding (e.g. car telephone/mobil telephone) are not displayed on the Profiset 30isdn nor registered on the summation meter. The caller only pays for the connection between his or her phone and the initial destination; the remainder of the connection must be paid for by the party who has activated call forwarding. Tariff unit factor Before you switch on the charge meter, you should enter the tariff unit factor, i.e.

the costs calculated by your network operator for each call charge unit. a S15 T T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Enter the tariff unit factor. Save the setting. Note: Enter the number of three decimal places for the tariff unit factor.

Activating/deactivating the display of charge/call time of the active call If the display of charge/call time for the active (current) call is activated, the display alternates between the call number and the call charge (if incurred)/call time. Enter 0 or 1 to deactivate or activate the display of charge: q q "0" Display of charge /call time of the active call is deactivated "1" Display of charge /call time of the active call is activated In the as-supplied condition, the display of charge/call time of the active call is activated. a S16 Handset is on-hook.

Start the programming procedure. 35 27.11.98 kap01.



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fm5 Profiset 30isdn engl.

: A30853-X300-B107-1-7619 Programming the telephone settings T 0 or 1 S Enter the password if necessary. Press key 0 or 1. Save the setting.

Activating/deactivating the display of charge/call time of the last outgoing call The charge and call time for the last outgoing call (if it is activated) are displayed for approx. 10 seconds after the handset has been lifted and replaced.

Enter 0 or 1 to deactivate or activate the display of charge: q q "0" Display of charge /call time of the last outgoing call is deactivated "1" Display of charge /call time of the last outgoing call is activated In the as-supplied condition, the display of charge/call time of th last outgoing call is activated. a S17 T 0 or 1 S Handset is on-hook. Start the programming procedure. Enter the password if necessary. Press key 0 or 1. Save the setting. There may be differences between the device's meter and the charge meter of the switching centre. The charge meter of the network operator is definitive for the telephone bill. 36 27.11.

98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Activating/deactivating the summation meter for charges The sum of all charges accrued, since the most recent clearing of the summation meter, can be displayed. a S14 T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. The summation meter is shown on the display. Summation meter is switched off. Clearing the summation meter The summation meter for charges can be cleared at any time. In this case, the summation meter then restarts at 0. a S18 T S Handset is on-hook. Start the programming procedure. Enter the password if necessary. The summation meter is shown on the display. Summation meter is cleared.

37 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Activating/deactivating the display of your own call number You must apply to your local network operator for this feature.

Inquire about the respective charges. You can temporarily suppress the display of your call number on another party's display. Enter 0 or 1 to deactivate or activate the display of your own call number: q q "0" the display of your own call number is suppressed to other call participants "1" the display of your own call number is permitted to other call participants In the as-supplied condition, the display of your own call number is activated. a S03 0 or 1 S Handset is on-hook. Start the programming procedure. Press key 0 or 1. Save the setting. Enabling/disabling call waiting You can set whether or not incoming calls are to be signalled during a call. You must apply to your local network operator for this feature. Inquire about the respective charges.

Enter 0 or 1 to disable or enable call waiting: q q "0" Call waiting is disabled "1" Call waiting is enabled In the as-supplied condition, call waiting is enabled. a S07 0 or 1 S Handset is on-hook. Start the programming procedure. Press key 0 or 1. Save the setting. 38 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Clearing memory You can clear any of the following memories via input of certain codes: q q q q "0" clear the destination dialling memory "1" clear the speed dialling memory "2" clear the call list memory "3" clear the number redial memory Handset is on-hook.

Start the programming procedure. Enter the password if necessary. Press one of the keys 0 ...

3. Exit the programming procedure. The selected memory is cleared. a S25 T 0 ..

. 3 S Checking the settings (status) You can check the settings of your Profiset 30isdn. The display shows the two-digit code ( page 27: "Programming the telephone settings", "Programming keys on the telephone") which you start each programming procedure with and the currently set value. If the setting allows more than one value (e.g. MSN 1, 2 and 3, destination dialling keys 1 and 2, speed dialling keys 09 a.s.o.) each memory and the relevant setting are displayed. You can scroll forward and backward using the keys + and -.

The symbol "\_" on the display indicates values which are not yet set (e.g. not assigned MSN, destination dialling or speed dialling keys) You can view the current settings of the lock by entering the code "30" The values displayed under the codes "40" and "41" . could be necessary if you contact the hotline. a or d S00 T +/- Handset is on-hook, or a call is in progress. Start the programming procedure. Enter the password if necessary. Scroll through the settings via the +/- keys. Exit the programming procedure. 39 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Programming the telephone settings Restoring the as-supplied condition The Profiset 30isdn can be reset to the default settings. To restore the as-supplied condition, it is absolutely necessary to enter the password, also if it is still programmed to 0000.

Enter 1 to restore the as-supplied condition (or 0 for no reset): q q "1" Restore the as-supplied condition. "0" Do not restore the as-supplied condition. a S26 T 0 or 1 S Handset is on-hook. Start the programming procedure. Enter the password.

Press key 0 or 1. Exit the programming procedure. Note: If you restore the as-supplied condition, all programmed numbers and changed settings are cleared.

Displaying the software version If you contact the Siemens Service ( page 44) please tell them the number of your software version as thus makes the correction of defects a lot easier. a T S27 S Handset is on-hook. Enter the password if necessary. Start the programming procedure. Software version is indicated on the display. Display of software version is switched off. 40 27.

11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Important information for installation and operation Important information for installation and operation Maintenance To clean the telephone, use a damp or antistatic cloth. Never use any abrasive cleaning agents. Do not use a dry cloth as the electronics may be damaged by static electricity! Removing and inserting the labelling cards The labelling cards are after the last page of these operating instructions. Please cut them out and insert them according to the illustration below. Insert the transparent foil cover on top of the labelling cards. You can use the labelling cards to note the names of users belonging to the stored numbers ( page 25). The illustration shows you how to insert and remove the labelling cards and transparent foil covers.

41 27.11.98 kap01.fm5 Profiset 30isdn engl.: A30853-X300-B107-1-7619 Important information for installation and operation ISDN supplementary services Your Profiset 30isdn supports a lot of ISDN services, e.



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