



HiPath 3000 - the professional communications system for medium-sized enterprises.

www.siemens.com/hipath

Quality of customer care is key to the success of your business. You want to be constantly available for your customers, and the phone is your core means of communication. Therefore you need an economical solution with sufficient flexibility to grow with your business. With HiPath 3000, Siemens offers you a range of high performance communications systems that fit perfectly to your communications requirements.



The professional telephone system

A whole host of convenient features supports all phone-based communications processes at every workstation and in every working environment. HiPath 3000 systems enable the full performance spectrum of ISDN to be put to use - regardless of company size. Integrated call distribution is already prepared for statistical evaluation. The team function means that no call is lost, even in the event that an individual extension is temporarily unoccupied. And on the switchboard or in the secretarial office, where many communications processes run simultaneously, HiPath 3000 ensures trouble-free call management. All of which serves to make telephony not only more convenient, but also more efficient.

HiPath 3000 communication systems offer reliable voice communication via high quality, easy-to-use terminals. The optiPoint family of digital system phones boasts a clear and interactive user interface. Cordless Gigaset phones enable your staff to move freely throughout the company premises, while remaining continuously contactable. A huge array of solutions means that the full performance range of the HiPath 3000 communications systems can be individually tailored to suit your specific communications needs. The relevant applications must be installed only once in order to be available at every workstation throughout the entire company. In addition HiPath 3000 series telephone systems offer interfaces for the entire usage spectrum, be it phone or telematic services or data connection. Branch offices, teleworkers and field operatives can also be connected to the communications system.

And, should your company grow or your communications demands alter, you can be sure that, with HiPath 3000 communications systems, you are best equipped for the future. Not only can they be simply and cost-effectively expanded, they also meet all the pre-conditions for IP-supported communications, meaning that telephony no longer requires its own network, but instead shares the IP-based data network infrastructure. Voice is integrated seamlessly into other communications processes, turning your PC into a phone. And PDAs, laptops, mobile and IP phones are connected to business applications such as unified messaging or portal software - completely free of media breaks.

Range of solutions.

A wide choice of applications for getting the best out of HiPath 3000 systems.

HiPath Cordless is an integrated solution for cordless (Dect) phones. Your employees can be reached directly at any time and anywhere within your company - no call is lost, and queries can be handled more quickly. Customer satisfaction grows and the need for costly return calls is eliminated. HiPath Cordless ensures maximum mobility through an uninterrupted radio connection between distributed base stations.

HiPath Xpressions Compact is the integrated voice mail system for calling up and distributing messages from user-specific voice mailboxes, each with individualized user announcement. Saved calls can be called up at any time and from any location, and "message waiting" alerts can even be signaled externally. Features include an automatic switchboard, which offers a wide range of call forwarding possibilities, a direct call back function and the potential for automatic information services. **HiPath ProCenter Compact** is the professional, economical call center software solution for up to 64 agents. It helps you to optimize the development of your customer service - from contract acceptance all the way to complaints management. Alongside integrated call distribution (UCD), HiPath ProCenter Compact also offers a supervisor function with real-time reporting and extensive statistical functions. On top of that, it can all be run on one standard PC with Microsoft Windows NT4 Workstation, 2000 Professional or XP.

for your business.

HiPath Attendant is a flexible switchboard solution in two variants: the optiPoint 500 phone, expanded with the line-busy LED unit, facilitates a convenient status overview of all current calls. If an extension is busy, or a staff member absent, all calls can be diverted to the switchboard. And with the optiClient Attendant software package a convenient switchboard can be created on PC, enabling all functions to be carried out in comfort via keyboard and mouse.

HiPath TAPI 120/170 enables the link between PC and digital telephony and allows TAPI-conforming applications to be integrated via CTI (Computer Telephone Integration). It helps all call traffic to be managed more professionally through e.g. call registration, call ID and the creation of action lists. And, by connecting a database, customer queries can be answered more competently.

Teledata Office handles the costs of all communications services (phone, fax, internet) and enables analysis by extension, line or department. Communications data can be transferred directly to a central server for analysis via a LAN interface.

An extensive range of server-based applications for call centers and unified messaging are also available, as is a high performance LAN interface.

HiPath ComScendo – Communication convenience for Real Time IP Systems.

HiPath ComScendo is the software suite that facilitates comprehensive communications features not only for telephones, but also for the HiPath 3000 Real Time IP System, whether you use IP, TDM phones or PC clients. HiPath ComScendo can be adapted to best suit the varying communications needs throughout your company, equipping you, of course, with the appropriate software components for each situation. HiPath ComScendo's wide-ranging resilience functions ensure secure and robust communication, meaning that business processes involving data and voice transmission always maintain top levels of availability.

Selected system features:

- Ad-on ringing
- Automatic redial (expanded)
- Broadcast intercom call
- Call cost logging
- Call forwarding no answer after timeout
- Call forwarding from the extension
- Call number suppression
- Call pickup
- Callback facility from public network provider
- Callback on busy and no answer
- Caller list
- Camp-on/ call waiting tone
- Classes-of-services
- Conference (internal/external)
- Consultation
- Display languages (can be specified individually)
- Distinctive call signaling
- Do-not-disturb/"silent call"
- Door interface
- Door lock connection
- External music source (optional)
- Group call
- Hunt group (linear/cyclic)
- Intercept position / attendant console
- Internal telephone book
- Internal texts to the feature handset
- Line keys (MULAP)
 Line seizure (automatic)
 Manager/secretary function
- Lock telephone (individual code)
- Music on hold
- Night service/ Day service
- Override
- Parking
- Project Code
- Recall
- Speed dialing individual/system
- Switches (actuators / sensors)
- Telephone book, central
- Text messages
- Toggling
- Transferring a call (internal/ external)



The following optiPoint 500 (two channel interface $U_{PO/E}$) digital system phones are available to satisfy a wide variety of workstation demands:



optiPoint 500 entry The cost effective digital entry model.



optiPoint 500 advance The telephone for professionals with:

- illuminated display
- 2 adapter ports
- 19 function keys with LED
- integrated interface for headset



optiPoint 500 economy The cost effective digital entry model with display.



optiPoint key module Accessory module for optiPoint 500 phones, (not for entry and economy) with a further 16 double function LED keys.



optiPoint 500 basic The system phone with integrated USB interface, display, loudspeaker and 1 adapter port.



optiPoint 600 office

The top-of-the-range model with illuminated touch screen display and electronic notebook for 320 personal numbers. Can be used either as a conventional digital phone or for data access to the IP network. Supports several web protocols.



optiPoint 500 standard The system phone with

display and full duplex handsfree function.

Always reachable - cordless DECT phones.

| ſ | | 0 | | |
|-----|-----|-----|-----|--|
| | 111 | | | |
| 5 | 4 | 5 | | |
| 200 | 30 | 00 | 0.0 | |
| | 200 | 100 | | |

Gigaset active M

The tough DECT phone acoustically optimized for industrial environments, spray and splash resistant (IP64), with an extremely sturdy and durable casing.



Gigaset S1 professional Highly functional and extremely convenient. With voice-activation and handsfree functionality, phone book for 200 entries and 5 line, illuminated display.



Gigaset SL1

A full range of features in a particularly small package. With up to 15 hours talk time and 250 hours stand-by time, phone book for 200 entries and 5 line, illuminated display.



Adapters.

A large number of optiPoint adapters are available to enable the flexible modification of workstations to suit their respective requirements.

optiPoint phone adapter for the connection of a further $U_{\text{PO/E}}$ phone to an optiPoint 500.

optiPoint ISDN adapter for the connection of ISDN equipment with S_0 interfaces requiring no power feed (e.g. PC with S_0 card or video equipment).

optiPoint analog adapter for the connection of analog equipment such as a group 3 fax machine, phone or modem.

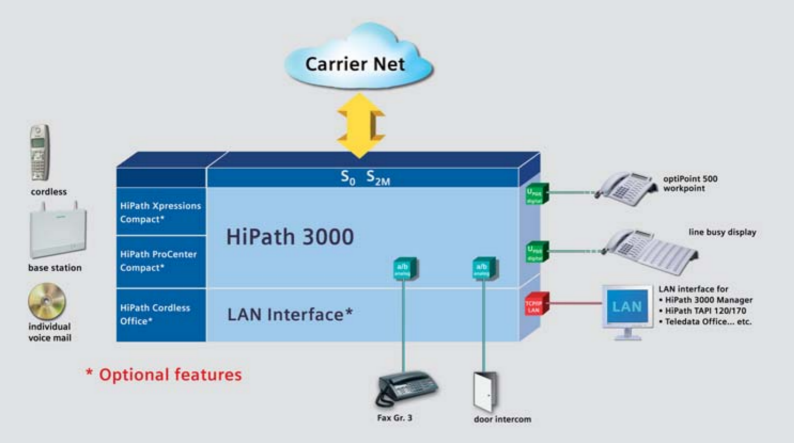
optiPoint acoustic adapter for the connection of an external loudspeaker and microphone

• 1 interface for headset

• 2 chargeless contacts for running external equipment such as a "busy" display or a secondary alarm clock. optiPoint recorder adapter for connecting a recorder - interface for a second receiver.

Software solution for the CallBridge TU USB interface Software solution for CTI support of optiPoint 500 via USB interface.

CallBridge for data Software solution for data communication via optiPoint 500 USB interface.





Just one of many convenient features: the manager-secretary function.

With the manager-secretary function, HiPath 3000 phone systems offer particularly quick and easy communication with the front office. Diverted, but nonetheless important, calls can be signaled on the display of the manager's phone, or via an illuminated LED. This avoids interrupting meetings, while ensuring that important calls aren't missed. Direct call keys and a hands-free function simplify the connection between manager's and secretary's phones.

Administration.

System administration can be carried out by the customer via system phone or with HiPath 3000/5000 Manager C. Installation of new users, name changes, authorization for external calls or allocation of phone workstation keys are all completely straightforward. HiPath 3000/5000 Manager C is a customer tool that runs on Microsoft[®] Windows and is connected to the system via a V.24, S₀ or TCP/IP-based LAN interface.

Technical data

Network interfaces Euro-ISDN

- S₀ basic rate access with DSS1 protocol - system connection
- point-to-multipoint connection

Other interfaces V.24

• for connecting service PC, call charge computer, call charge printer

V.24 with CSTA Protocol

• for connecting Call Centre, Hotel and care sector applications



SOFV, S2MFV with CorNetN and QSig protocols

• Digital nailed connection

LAN Interface Module (LIM)

- 10 MBit for system administration via TCP/IP
- CTI functions
- Call cost capture and analysis (accounting)

Power supply

• Systems, by default, are designed for network operation. Possible power outages can be optionally bypassed with an uninterruptible power supply (UPS)

Rated input voltage (AC) 88 - 264 V Rated frequency 50/60 Hz Battery supply (DC) -48 V

Environment/ Operating Conditions Temperature +5 °C to +40 °C Relative humidity 5 - 85 %

Range

Between HiPath 3000 and system telephone: 500 m max.

| Extension | HiPath 3300 (19″ rack-mounted system) | HiPath 3350 (Wall-mounted system) | HiPath 3500 (19" rack-mounted system) | HiPath 3550 (Wall-mounted system) | HiPath 3750/ HiPath 3700 (Floor standing system/ 19" rack- mounted system) | |
|---|---|---|---|---|--|--|
| Max. users analog (a/b) | 20 | 20 | 52 | 52 | 256 | |
| Max. users digital (U _{PO/E}) | 24 | 24 | 56 | 56 | 384 | |
| users IP | 96 | 96 | 192 | 192 | 250 | |
| Max. users HiPath Cordless Office | 16 | 16 | 32 | 64 | 250 | |
| Max. number of base stations - HiPath Cordless Office | 3 | 3 | 7 | 16 | 64 | |
| V.24 interfaces | 1 | 2 | 1 | 2 | 2 | |
| optiClient Attendant (PC switchboard) | 4 | 4 | 4 | 4 | 6 | |
| optiPoint key modules | 30 | 30 | 100 | 100 | 100 | |
| Dimensions (H x B x T) in mm | 89 x 440 x 380 (2 U) | 450 x 460 x 130 | 155 x 440 x 380 (3,5 U) | 450 x 460 x 200 | 490 x 410 x 390 | |
| Weight | App. 6 kg | App. 6 kg | App. 8 kg | App. 8 kg | App. 22 kg (full loaded) | |
| Color | Bluegreen basic | Warm grey | Bluegreen basic | Warm grey | Ergo grey | |
| Software version | V 4.0 | | | | | |
| The second se | | | | | | |

Our strengths – your gain.

HiPath 3000 is the Siemens range of high performance communications systems for small and medium-sized enterprises. The wide array of convenient features, large choice of solutions and digital system phones from the optiPoint family enable the best possible fit between your phone system and your communication requirements.

www.siemens.com/hipath

Siemens Information and Communication Networks is a leading supplier of networks and real-time applications for enterprises and network operators. Over one million customers in more than 160 countries trust our solutions. Our global footprint and our expertise in voice and IP communication enable us to deliver turnkey network solutions of any scale and complexity throughout the world.

LifeWorks

With LifeWorks, the communication of the future starts today. Innovative applications can be delivered over any network and to any communication device in a user-friendly and efficient way. LifeWorks leverages the potential of Next Generation Networks for network operators, companies and users.

Next Generation Networks

Next Generation Networks deliver voice, data and video applications over one network. Network operators can now increase profitability by generating new revenue streams at a lower cost. Enterprises are able to boost productivity by integrating our communication solutions into their business processes. End users enjoy the benefits of new voice/ data applications. Siemens Information and Communication Networks supplies everything you need for a smooth and profitable migration from existing networks to Next Generation Networks:

- Real Time Communications
- Next Generation Switching
- Next Generation Access
- Next Generation Optics

Comprehensive Services

We offer our customers comprehensive services for the whole value chain. Our worldwide presence also allows us to address customers' needs at a local level.

Your Partner for Profitable Networks

Siemens Information and Communication Networks has extensive knowledge in the areas of carrier and enterprise networks. We exploit this expertise to further realize our vision of a seamless network extending from the global carrier down to the individual customer. As your partner, we offer innovative solutions that deliver fast return on investment, boost productivity, and help you explore new business opportunities. Your continuing success is our priority.

www.siemens.com/networks

© Siemens AG 2004 • Information and Communication Networks • Hofmannstr. 51 • D-81359 München

Order No. A50001-N14-W80-2-7600

The information provided in this brochure contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

The trademarks used are owned by Siemens AG or their respective owners.

Printed in Germany

EN52_225 WS 050410.