# Information

### HiPath 1100

Communication that fits perfectly to small and medium-sized companies

Communication for the open minded



# Communication that fits perfectly

You manage a legal practice, or run a workshop? Perhaps you're a doctor or you manage a production company? You have a large number of customers who you know only over the phone, are always on call for your patients or are constantly in phone contact with your suppliers? If this is the case, you need a powerful telephone system that is future-proof, and that can be adapted perfectly to suit the size of your company. With HiPath 1100, Siemens offers you the right solution.

# HiPath 1100 – The high-performance phone family

HiPath 1100 is the high-performance phone family, made up of three systems, for companies with up to 140 users. HiPath 1100 offers tomorrow's communication technology. Integrated options, such as CLIP analog, make your communication even more flexible. And HiPath 1100 is an especially cost-effective communications solution, not only in terms of purchase price, but also for installation and operation. It is especially simple to install and administer with the Windows Service Tool. New software versions are run via PC and the internet – conveniently and free of cost. Applications are straightforward to connect via the integrated V.24 or USB connection. And if your requirements change? No problem - with HiPath 1100 you can change up to ISDN. And HiPath 1100 phone systems always fit. The various models meet your requirements - from 16 to 140 users with between 6 and 32 lines. HiPath 1100 - the smart phone system for demanding customers.

### HiPath 1100 features

### **Basic voice features**

- Access category for night service
- Alarm announcement
- Association of caller number with HiPath 1100 speed dial name
- Auto attendant with announcement
- Auto hands free activation and deactivation on key sets
- Automatic flash time detection
- Baby phone/paging with ext. access
- Call back on busy and no answer
- Call barring with country default
- Caller list
- Call forwarding: internal/external (conditional)
- Call hold/park
- Call group (default 1st 10 extension)
- Call pickup: group/selective
- Call Timer for limited conversation
- CLIP info in each ext. CLIP phone
- CTI protocol via V.24/USB and Interface upgrade
- Conference
- Consultation with attendant console
- DISA Direct inward dialing
- Do not disturb
- DTMF suffix dialing
- Electronic lock
- Emergency call
- Event signaling (fax, printer)
- External dialing restriction

- External call diversion
- Extension name display
- Fax Gr. 3&4 Software and FAX/DID integrated
- Flash on trunk
- Hunt group (linear/cyclic)
- Music on hold (wave file loadable)
- MW on each CLIP device
- Night service
- Number redial
- Remote programming
- Programmable keys
- Sensor/relay features (1120 only)
- Special COS for locked Station
- Speed dial central (90 x 30 long)
- Secretarial service (associated call)
- UCD statistical software
- Wake-up call
- VMIe extended Voice Mail Interface

### Administration features

- Administration over ISDN/ADSL/USB/V24
- Automatic In-Service of all extensions
- Automatic Remote Software Update
- Connected Phone recognition and report
- D-Channel Tracing
- MIDI file playback for Music on Hold
- Remote administration with password
- Compatible with OS Microsoft Vista and XP

### Optional with EVM module

- Integrated VoiceMail
- Automated Attendant
- up to 24 individual mailboxes
- up to 2 hours of recording capacity

### Optional with MOHAS module (1120)

- external music-on-hold (CD)
- relay for switching with acknowledge (actor)
- sensors for registration of NC/NO contact

### **Optional ISDN features**

- AOC Call Charge
- CCBS Call Complete to Busy Subscriber
- CFB Call Forward Busy
- CFNR Call Forward no reply
- CFU Call Forward Unconditional
- CLIP Calling Line Identity Presentation
- CLIR Calling Line Identity Restriction
- COLP Connected Line Presentation
- COLR Connected Line Restriction
- DID Direct Inward Dialing
- MSN Multiple Subscriber Numbering
- PMP Point to Multipoint
- PP Point to Point
- S<sub>0</sub> trunk lines supporting S<sub>0</sub> bus

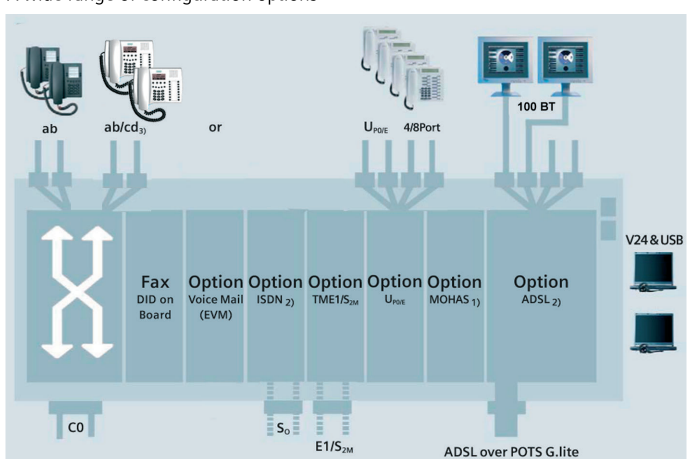
### New and additional features V7.0

- Administration of extension names
- Basic ADSL Board with 4-Port Hub with SNMP functions (2 types HiPath 1120 & HiPath 1150/90)
- Basic ADSL Board with standard Efficient Modem as baby board
- Caller List for group call
- Calling party number transmission during call forward
- Common Hold
- Door call with Day and Night rules
- Door opener functionality improved
- Direct function key with LED for Call/Hunting Groups (DSS)
- GSM/SIP box support with LCR in an ISDN trunk
- 8 Party Conference (HW activated by Software)
- CDR (call charge with export function)
- Graphical LCR prog. tool (via Manager)

### **Small Hotel applications**

- Checkin / checkout by reception phone
- PC software for room status and call charges

## A wide range of configuration options



# Technical Data

Component	HiPath 1120	HiPath 1150	HiPath 1190
Basic box dimensions	360 mm / 288 mm / 64.4 mm	470 mm / 370 mm / 100 mm	420 mm / 394 mm / 498 mm
Weight	1.2 kg	4.25 kg	22.5 kg
Supply characteristics (Input)	220 V/127 mA 127 V/331 mA	110 - 230 V, Full range / 1.5 A	110 - 230 V, Full range / 1.5 A
Operation frequeny	50/60 Hz	50/60 Hz	50/60 Hz
Co-Trunk analog	2 - 6	2 - 16	2 - 32
Extensions a/b c/d	8 - 16 4	10 - 50 8	0 - 140 8 - 24
Options  - U <sub>PO/E</sub> - ISDN (S <sub>0</sub> Ports)  - ADSL  - TME1 digital  - Voice Mail  Baby board (EVM)	4 2 1 - 1	4 - 16 1 - 5 1 1 (30 channels) 1	4 - 24 1 - 5 1 2 (45 channels) 1
	19940-1735	1946 100	
Enviromental Conditions	Operation	Transport	Storage
Air temperature (°C)	0 to +40	-25 to +70	-5 to +45
Relative air humidity	60% to 25 °C	90%	5% to 95%

# The new alternate Phone Configuration

Additional to the analogue Profiset family used in some regions, the Profiset 3030 with LED status display will be the known solution for the system phone. Alternate, optiPoint 500 system phones could be used instead. All optiPoint 500 including the optiPoint phone-, analogue-, acousticand ISDN -adapter will be available as high end user phones to enable the flexible modification of workplaces to suit respective requirements. Another alternative phone family is the Euroset 5000 series. All phones of all families are available in the colors artic and mangan.

# Fully straightforward – the convenient administration functions

The HiPath 1100 telephone system supports you with many convenient functions for installation and operation.

- Administration by extension via MFV Phone
- Administration via V24 or USB or ISDN or ADSI
- Automatic in-service on all extensions
- (Automatic) remote software update from PC via Internet and ISDN
- Country-specific configuration
- Remote administration

## Profiset 3030 (ab/cd)



- Mute
- Redial
- Music on hold
- Hands-free mode
- LCD display
- 16 memories
- 16 signal keys

# The optiPoint 500 family $(U_{PO/E})$

### optiPoint 500 entry



- Eight function keys with LEDs
- Loudspeaker
- Two control keys (+/-)
- Suitable for wall mounting

### optiPoint 500 economy



As for optiPoint 500 entry, plus

- 12 function keys with LEDs
- Adjustable, alphanumeric LCD display with two lines of 24 characters each
- Three dialog keys for interactive user guidance: "yes", "back" and "continue"

### optiPoint 500 advance



As for optiPoint 500 standard, plus

- Integrated USB 1.1 interface
- One interface for up to two additional key modules
- Fully duplex hands-free
- 19 function keys with LEDs
- Integrated headset support
- Two optional ports for modules and adapters

Further models: optiPoint 500 basic optiPoint 500 standard

### The Euroset family (ab)

#### Euroset 5005/5010



- Mute key
- Hearing aid compatible
- Desktop mountable
- Wall mountable

#### Euroset 5015/5020



As for Euroset 5005, plus

- Baby Call/Hot call
- Emergency Call
- Block Call
- Electronic key lock
- Hands-free talking
- Open listening
- Call duration display

### Euroset 5030



As for Euroset 5015, plus

- On-hook dialing
- CNIP (FSK & DTMF)
- SMS

# Communication for the open minded

Siemens Enterprise Communications www.siemens.com/open

Copyright © Siemens Enterprise Communications GmbH & Co. KG

Siemens Enterprise Communications GmbH & Co. KG is a Trademark Licensee of Siemens AG

Hofmannstr. 51, D-80200 Munich; 11/2008

Reference No.: A31002-K1270-D100-2-7629

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. OpenScape, OpenStage and HiPath are registered trademarks of Siemens Enterprise Communications GmbH & Co. KG.

All other company, brand, product and service names are trademarks or registered trademarks of their respective holders. Printed in Germany