



» The small telephone system  
for heavy demands «

HiPath 1220

[www.siemens.com/hipath](http://www.siemens.com/hipath)

**SIEMENS**



» HiPath 1220 – the telephone system with the best connection to Siemens convenient system phones «

You run a medical practice, a legal practice, a small business, or you work from home? Direct contact with your customers is crucial to your success, which is why you expect far more from the perfect telephone system than simply the standard features? You want easy-to-use, convenient terminals? And all that without breaking the bank? No problem. With HiPath 1220, Siemens brings all the features of a professional telephone system within the reach of small companies.

With the HiPath 1220 telephone system, Siemens offers an exceptionally high performance communications system for small, but nevertheless demanding, companies. A multitude of professional features supports all phone-based communications processes – at every workstation and in every working environment. Particularly convenient, are features such as high-speed data transmission, thanks to the integrated USB interface and easy-to-understand call-cost evaluation with the Account Manager. Particularly simple, are features such as system administration via a PC tool. It all adds up to make telephoning more professional and more efficient.

You want to grow – no problem. With HiPath 1220, you have the freedom to expand with ease, two-by-two, to as many as 14 phones. Decide for a new quality in telecommunications. Decide now for HiPath 1220 – your entry ticket to the remarkable, high-performance world of Siemens telephone systems. Benefit from our extensive know-how and our many years of experience.

### HiPath 1220 – the performance features

The HiPath 1220 telephone system boasts a multitude of professional features, normally found only in significantly more expensive systems, making phoning far more simple and convenient.

#### Selected system features:

- Activate switches and alarms through telephone (actuators/sensors)
- Automatic line seizure (dialing without prefixed 0, set for individual extension)
- Baby listening / room monitoring
- Broadcast intercom call (on optiPoint telephones)
- Call cost logging and display
- Call forwarding from extension (external)
- Call forwarding, after time out on no answer and immediately if busy
- Call hold and transfer (internal/external)
- Call park
- Call pickup, including override option
- Callback on busy and no answer
- Caller list with name display
- Call waiting
- Class of service (includes blocking of premium rate numbers)
- Conference calling (internal and external)
- Distinctive call signaling (internal/external/doorbell/VIP)
- Do not disturb/ "silent call"
- Doorbell, intercom and door unlock functions
- External music source (optional) and listening in with optiPoint (calls can still be made)
- Group call with flexible settings
- Integrated Auto Attendant function
- Internal telephone book with up to 500 names
- Least cost routing (LCR) with fallback function
- Line busy signal
- Line keys
- Lock telephone (individual code) with emergency function
- Music on hold
- Name display (also possible on analog ports and S<sub>0</sub> bus)
- Night service/day service
- Project code
- Redial (last ten numbers)
- Remote control of telephone from outside (DISA)
- SMS to landline (analog users)
- Speed dialing, individually or centrally
- Toggling
- Voicemail with 24 integrated mailboxes

# » HiPath 1220 – perfectly supplemented with optiPoint system telephones «

## optiPoint 500 – the high-performance system

The HiPath 1220 telephone system offers you all the convenience that comes with Siemens system telephones: utmost reliability in voice communications over high-quality telephones, with complete ease of operation. And all this in a contemporary and ergonomic design. All the digital system telephones in the optiPoint

500 family are equipped with a clear and interactive menu system, large keys and an easy-to-read display, and they are available in two color options, manganese or arctic. A two-core cable is used to connect them to the HiPath 1220 telephone system



### optiPoint 500 entry

If you don't use the telephone very often but would still like to enter the world of digital telephony, optiPoint entry and its eight function keys represent an ideal solution.

- Eight function keys with LEDs
- Hands-free mode
- Two control keys (+/-)
- Suitable for wall-mounting
- Colors: arctic, manganese



### optiPoint 500 economy

This model brings a particularly high level of convenience to telephoning, thanks to the pivoting alphanumeric display and twelve function keys. All functions are intuitive and are operated using the optiGuide dialog keys.

As for optiPoint 500 entry, plus:

- Twelve function keys with LEDs
- Pivoting alphanumeric LCD display showing two lines of 24 characters each
- Three dialog keys for interactive menu (OK, Back and Next)



#### **optiPoint 500 basic**

The USB interface for CTI applications means that you can use this telephone for data as well as for digital voice communications.

As for optiPoint 500 economy, plus:

- Integrated USB 1.1 interface
- One adapter port
- An interface for connecting up to two additional devices



#### **optiPoint 500 standard**

Two-way hands-free operation meets the very highest standards in voice quality.

As for optiPoint 500 basic, plus:

- Two-way hands-free operation with echo cancellation for use in different spaces

#### **optiPoint adapter – for even greater flexibility**

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

**optiPoint phone adapter** for the connection of a further U<sub>POE</sub> phone to an optiPoint 500.

**optiPoint ISDN adapter** for the connection of ISDN equipment with S<sub>0</sub> interfaces requiring no power feed.

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

**optiPoint recorder adapter** for the connection of a recorder or second receiver.

**optiPoint acoustic adapter** for connecting an external loudspeaker box and desktop microphone and for controlling external devices such as a “busy” display or an additional ringer.

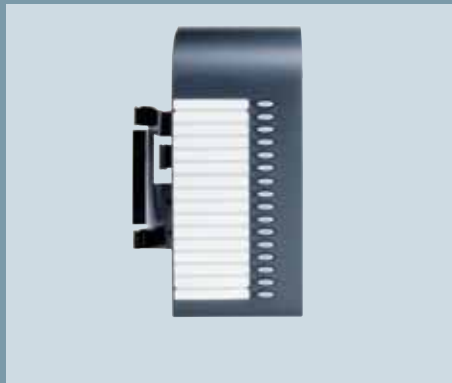


#### **optiPoint 500 advance**

For anyone who is frequently on the telephone and who therefore demands maximum comfort in phone use. Nineteen function keys, backlit display and headset interface.

As for optiPoint 500 standard, plus:

- 19 function keys with LEDs
- Two adapter ports
- Headset interface



#### **optiPoint key module**

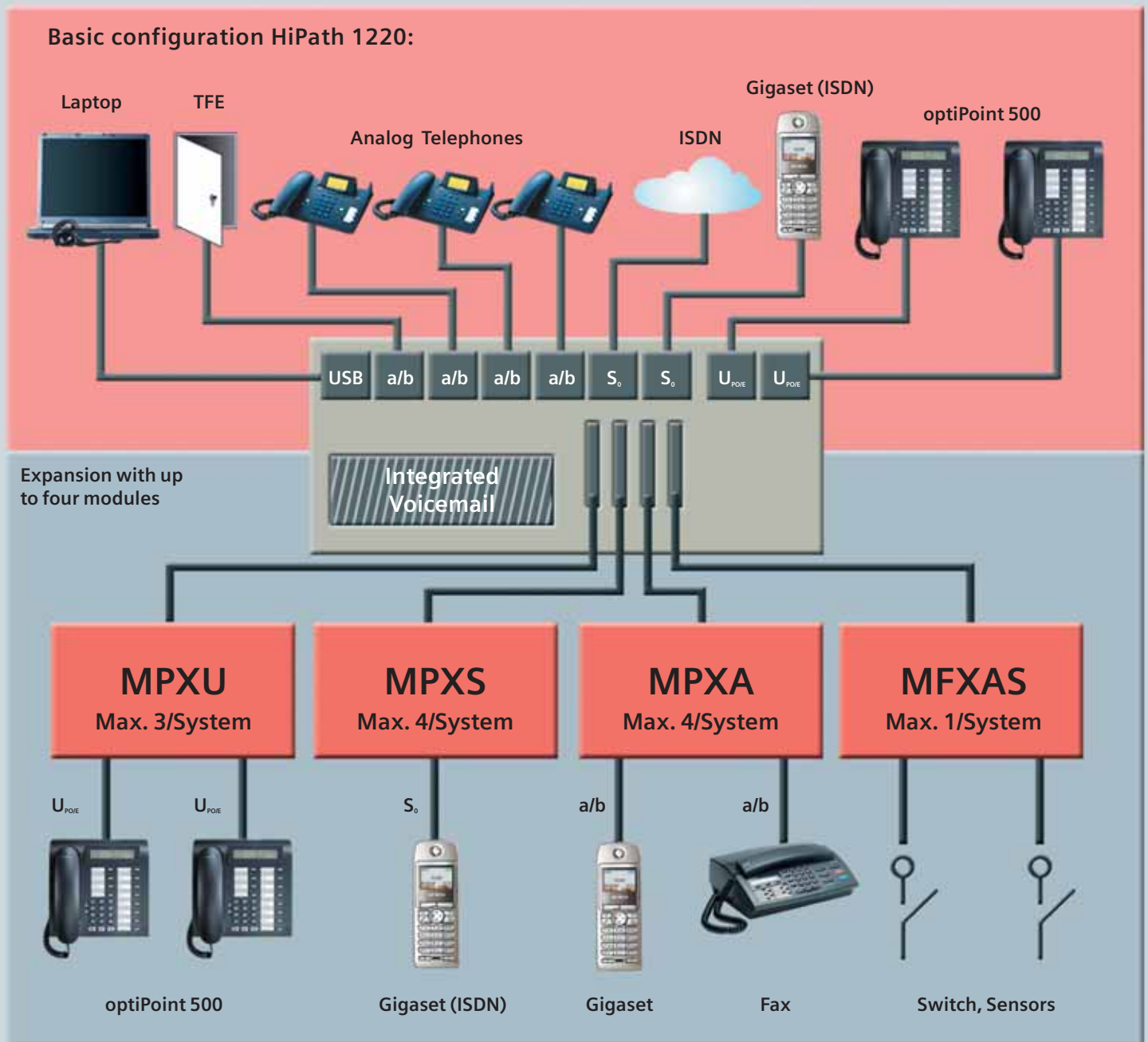
With 16 additional function keys, LEDs and blank name labels. Design matches that of system telephones. Up to two expansion terminals of this kind can be connected at the right-hand side of the system telephone.

# » HiPath 1220 – an overview of all options «

**Basic configuration:** For connecting system telephones optiPoint 500 and analog terminals using

- 2 S<sub>0</sub> interfaces
- 4 a/b interfaces
- 2 U<sub>POE</sub> interfaces

## Basic configuration HiPath 1220:



At [www.siemens.com/hipath](http://www.siemens.com/hipath) you will find more information about the HiPath 1220 telephone system and an up-to-date list of HiPath 1220 dealers near you. Ask your

local dealer about cost-effective offers on HiPath 1220. They will advise you on all issues concerning Siemens telephone systems and system telephones support you

with full assembly and maintenance services.

Product Partner

Sales Partner  
Siemens Communications

SIEMENS

Registered Reseller

Sales Partner  
Siemens Communications

SIEMENS

**Never miss a call:  
integrated voicemail**

When no one is available to answer a particular extension, integrated voicemail, with up to 24 mailboxes, makes sure that no call goes unanswered. The recording capacity is up to two hours, so callers can leave lengthy messages, and it is quite safe to be away from your desk for a while. You can choose between two personal greetings, each lasting up to a minute. And the Auto Attendant function means that callers can be transferred to another extension if they wish, for example if the line is busy.

**Convenience at the touch of a button:  
the doorbell function**

The a/b interfaces can be used to connect door intercom equipment. For this you need an adapter, available from Siemens or through your dealer.

**Completely easy –  
system administration**

HiPath 1220 includes a convenient Windows tool for straightforward system installation and administration via PC. The installation assistant makes initial set up of the phone system especially quick and easy. The accompanying CD-ROM contains full system documentation, as well as driver software for TAPI (CTI), CAPI (ISDN applications) and the USB for system access.

**HiPath 1220 V2.0 – technical data**

Dimensions (H x W x D): 320x270x80mm  
Weight: ca. 1.5 kg  
Input: 110 V–230 V  
Power consumption: max. 30 W  
Operating requirements:  
Temperature: +5°C bis +40°C  
Relative humidity: 5–85%

**HiPath 1220 –  
your new telephone system**

**HiPath 1220:**

Basic configuration \_\_\_\_\_

**Expansion modules:**

MPXU \_\_\_\_\_

MPXA \_\_\_\_\_

MPXS \_\_\_\_\_

MFXAS \_\_\_\_\_



HiPath 1220



MFXAS

**optiPoint system telephones:**

optiPoint 500 entry \_\_\_\_\_

optiPoint 500 economy \_\_\_\_\_

optiPoint 500 basic \_\_\_\_\_

optiPoint 500 standard \_\_\_\_\_

optiPoint 500 advance \_\_\_\_\_



optiPoint 500  
standard

**optiPoint adapter:**

optiPoint phone adapter \_\_\_\_\_

optiPoint ISDN adapter \_\_\_\_\_

optiPoint analog adapter \_\_\_\_\_

optiPoint acoustic adapter \_\_\_\_\_

optiPoint recorder adapter \_\_\_\_\_



adapter

**Other accessories:**

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**HiPath 1220**

**Our price:** \_\_\_\_\_

Space for dealer stamp

Your success is the focus of everything we do at **Siemens Communications**. We work together with you to develop powerful communication solutions that help you achieve your business goals. Take advantage of our proven experience, innovation power and implementation skills in all key areas of voice and data communication.

As a leading provider of communication solutions for mobile, fixed and enterprise networks worldwide, we constantly strive to make communication easier and more efficient. Thus we are setting the trends for a communication environment that fosters your success – today and in the future.

[www.siemens.com/communications](http://www.siemens.com/communications)

© Siemens AG 2006  
Communications • Hofmannstr. 51  
D-81359 München

Order No. A50001-N14-W88-6-7600

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.