

HiPath 1200

optiPoint 500 economy optiPoint 500 basic optiPoint 500 standard optiPoint 500 advance

User Guide



Global network of innovation

Before You Begin

These operating instructions describe the optiPoint 500 economy, optiPoint 500 basic, optiPoint 500 standard, and optiPoint 500 advance telephones running on your HiPath 1200.

They describe all functions you can use from your telephone. If you find that some functions you wish to use are not available on your telephone, they have not been configured for you and your telephone. In this case, please consult service personnel.

Important Notes



Do not operate the telephone in environments where there is a danger of explosions.



For best performance, use original Siemens accessories!→ page 93



Never open the telephone or a key module.

If you encounter any problems, contact your service personnel.

Never allow the telephone to come into contact with staining or aggressive liquids such as coffee, tea, juice, or soft drinks. For information on telephone maintenance \rightarrow page 94.

The information provided in this document 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.

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

Mark



The device conforms to the EU guideline 1999/5/EG, as attested by the CE mark.

	This device has been manufactured in accordance with our certified envi-
	ronmental management system (ISO 14001). This process ensures that en-
Γ.	ergy consumption and the use of primary raw materials are kept to a mini-
	mum, thus reducing waste production.



All electrical and electronic products should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.

The correct disposal and separate collection of your old appliance will help prevent potential negative consequences for the environment and human health. It is a precondition for reuse and recycling of used electrical and electronic equipment.

For more detailed information about disposal of your old appliance, please contact your city office, waste disposal service, the shop where you purchased the product or your sales representative.

The statements quoted above are only fully valid for equipment which is installed and sold in the countries of the European Union and is covered by the directive 2002/96/EC. Countries outside the European Union may have other regulations regarding the disposal of electrical and electronic equipment.

Contents

Before You Begin	2
Important Notes	
Mark	2
Basic Operating Instructions	8
Characteristics and Ways to Connect Your optiPoint 500	8
Control Panel optiPoint 500 economy/basic/standard	9
Control Panel optiPoint 500 advance with optiPoint key module	
How to Use these Operating Instructions.	
Screen Displays	
Accessing Functions	
Interactively	
Via the Program/Service menu	
With Function Keys	. 14
Making Calls – Basic Functions	.15
Answering Calls	
Answering a Call With the Handset.	
Answering a Call with the Speaker (Speakerphone Mode) Dialing/Making Calls	
Off-Hook Dialing	
On-Hook Dialing	
Switching to Speakerphone Mode	. 18
Switching to the Handset	
Open Listening	
Ending a Call	
Turning the Microphone On and Off	
Calling a Second Party (Consultation Hold)	
Switching to the Party on Hold (Toggle)	
Combining the Calling Parties into a Three-Party Conference	
Transferring a Call	
Using Variable Call Forwarding	
Call Forwarding in the Carrier Network	. 21
and Forwarding Multiple Subscriber Numbers (MSN)	. 25
Using Call Forwarding - No Answer (CFNA)	
Using Callback	
Storing a Callback	
Checking and Canceling a Saved Callback	

Contents

Saving Repertory Dialing Numbers on a Key. Using Repertory Dialing Keys . Telephone Settings . Adjusting the Ring Volume . Adjusting the Ring Tone. Adjusting the Speakerphone to the Room Acoustics . Adjusting the Speakerphone to the Room Acoustics . Adjusting the Receiving Volume During a Call. Adjusting the Display to a Comfortable Reading Angle . Display Backlight . Adjusting the Display Contrast.	. 30 . 31 . 31 . 31 . 31 . 31 . 32 . 32 . 32
Making Calls – Convenience Functions	. 33
Answering Calls	
Accepting a Specific Call for Your Colleague	
Rejecting Calls	
Using the Speakerphone	
Answering a Call with a HeadsetAnswering Calls from the Entrance Telephone and Opening the D	
35	1001
Accepting a Call From an Answering Machine	. 36
Dialing/Making Calls	
Using a Caller List	
Using Speed-Dial	
Select from Directory (Alphanumeric Search)	
Talking to Your Colleague With a Speaker Call Automatic Connection Setup/Immediate Connection/Hotline	
Reserve Trunk	
Assigning a Station Number/MSN	
During a Call	
Using Call Waiting	
Preventing and Allowing Call Waiting (Automatic Camp-On)	
(Data Transmission Protection/Camp-On Protection)	. 47
Turning the Call Waiting Tone On and Off	. 48
Parking a Call	
Conducting a Conference	
Activating Tone Dialing/DTMF Suffix Dialing	
Transferring a Call after Announcement	
If You Cannot Reach a Destination	
Call Waiting (Camp-On)	
Using Night Answer	
Entry Voice Mail (EVM)	
Configuring the Personal Voice Mailbox	
Activating the Personal Voice Mailbox.	
Checking the Personal Voice Mailbox	
Activating AutoAttendants	

Operating/Setting the Voice Mailbox and AutoAttendants	. 57
Saving Functions and Procedures Assigning Functions to Keys Assigning a Procedure (Operating Steps) to a Key Checking the Key Assignments	. 59 . 62
Using Other Team Functions	. 64
Privacy/Security. Turning Do Not Disturb On and Off. Caller ID Suppression Monitoring a Room Trace Call: Identifying Anonymous Callers Locking the Telephone to Prevent Unauthorized Use. Saving Your PIN.	. 68 . 68 . 69 . 70 . 70
Checking and Assigning Call Charges Displaying Call Charges Dialing with Call Charge Assignment	. 73
Displaying Call Charges Dialing with Call Charge Assignment Using Other Functions/Services Appointments Function Saving Appointments Using Timed Reminders Music on Hold Resetting Services and Functions	. 73 . 74 . 75 . 75 . 75 . 76 . 76 . 77
Displaying Call Charges Dialing with Call Charge Assignment Using Other Functions/Services Appointments Function	. 73 . 74 . 75 . 75 . 75 . 76 . 77 . 77 . 77 . 77 . 80 . 80 . 81

System Administration/

Software Update8	3
Enable Remote Administration	
and Software Update	33
Service Call	33
Software Update	34
Resetting the System Password	34
Setting the Language/Country	35
Setting Date and Time	36
Configuring System Speed-Dial Numbers	37

Terminal Mode - optiPoint application module...89

Labeling, Documentation and Accessories	91
Labeling Key Fields	91
Attaching a Station Number Label.	
Using PC-based Telephony Applications	92
Accessories	93
Fixing Problems	94
Telephone Maintenance	94
Troubleshooting	94
Responding to Error Messages on the Screen	95
Index	97
Overview of Functions and Codes1	01

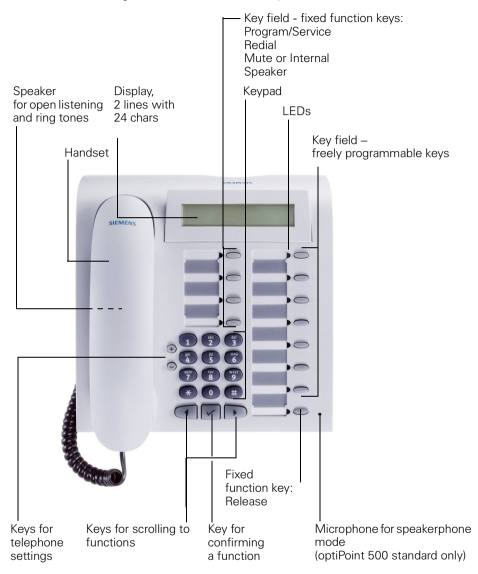
Basic Operating Instructions

Characteristics and Ways to Connect Your optiPoint 500

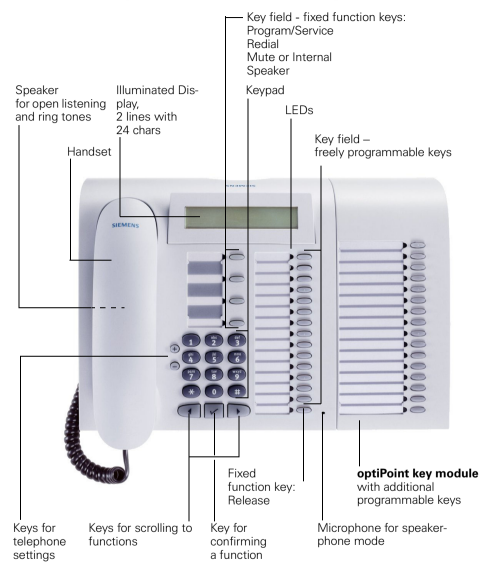
optiPoint 500 ¹	economy	basic	standard	advance
function keys	12	12	12	19
Full-duplex speakerphone fea- ture	-	-	√	√
Display backlight	-	-	-	✓
Headset → page 93 connected with				
 built-in interface 	-	-	-	✓
adapter	-	\checkmark	\checkmark	✓
 handset interface 	\checkmark	\checkmark	\checkmark	✓
USB interface	-	✓	~	✓
Interface for add-on equip- ment	-	V	1	~
Option bays	0	1	1	2

1) The name and model of your telephone are printed on the base of your optiPoint 500.

Control Panel optiPoint 500 economy/basic/standard



Control Panel optiPoint 500 advance with optiPoint key module



How to	Use these	Operating	Instruc-
tions			

This symbol indicates special notices and additional information.

You will find a graphic representation of the steps in logical sequence in the left column. Below is an explanation of the symbols:

Lift the handset.

- Replace the handset.
- Conduct a call.

 \checkmark

 \checkmark

Program/Service

Speaker

Consult?

Ring tone?

Please dial

Return to held call?

Enter a telephone number or code.

00 Enter the code.

+ or - Press volume controls on the telephone.

Press the key.

Press the illuminated key.

Press the flashing key.

Currently available option appears on the screen. If you want to use the displayed option, confirm with the \checkmark key.

Search for options. Press the O D keys, until the option appears on the screen. Then press the \fbox{V} key to confirm your selection.

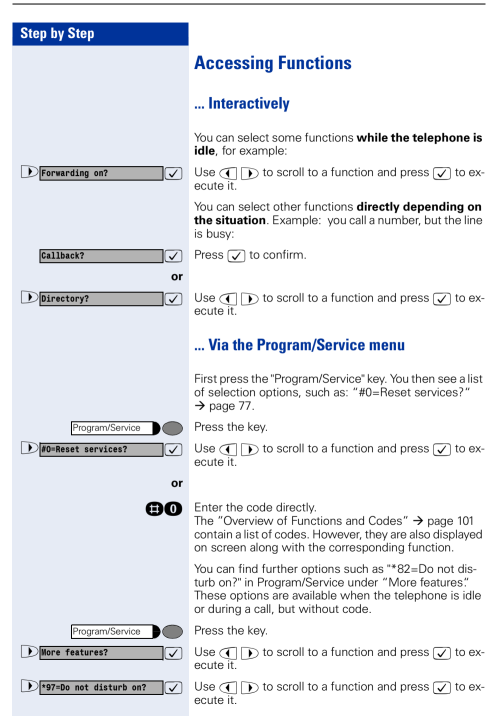
Screen Displays

Line 1 displays prompts, error messages or acknowledgment messages, depending on the situation.

Line 2 displays functions that you can confirm by pressing \checkmark . If the symbol ">" appears on the right, you can press \checkmark \blacktriangleright to access further options.

Service personnel

References to service personnel usually mean the person responsible for programming your HiPath 1200. Service personnel have access to appropriate PC tools.



(

Step by Step

... With Function Keys

If you saved a function on a key \rightarrow page 59, you can access it directly as follows:

Press the Mute key to execute the function.

Making Calls – Basic Functions

Answering Calls

Special default ring signaling is set for your telephone:

- When you receive an internal call or callback, your telephone rings once every four seconds (singletone sequence).
- When you receive an external call, your telephone rings twice in rapid succession every four seconds (dual-tone sequence).
- When you receive a call from the entrance telephone, your telephone rings three times in rapid succession every four seconds (triple-tone sequence).
- If a call is waiting, you hear a short tone (beep) every six seconds.
- When you receive a timed reminder, your telephone rings twice (double-tone sequence, i.e. long ring followed by short ring).

The number and/or name of the caller appears on the display unless suppressed by the caller.

If a name is saved in your HiPath 1200 for the caller's station number, it is displayed (if configured by the service personnel).

The service personnel can also program the system to display the multi-station number (MSN) dialed in the case of external calls or the name assigned to the MSN.

Answering a Call With the Handset

The telephone rings. The caller is displayed.



(+) or (-)

Lift the handset.

To raise or lower the volume, keep pressing the keys until the desired call volume is set.

Step by Step	
	Answering a Call with the Speaker (Speaker- phone Mode)
	This function is not available with optiPoint 500 economy and optiPoint 500 basic.
	The telephone rings. The caller is displayed.
Speaker	Press the key. The LED lights up. Speakerphone mode.
\oplus or \bigcirc	To raise or lower the volume, keep pressing the keys un- til the desired call volume is set.
	 Tell the other party that you are using speakerphone mode. The speakerphone works bests at a low receiving volume. The ideal distance between the user and the telephone set in speakerphone mode is about 50 cm (approx. 20 inches).

Dialing/Making Calls

You can make free internal calls to all users who are connected to the HiPath 1200.

If authorized, you can also make external calls to users in the public telephone network.

You can get the internal station numbers and external trunk access codes from the service personnel.

> If this function has been configured (consult service personnel), your HiPath 1200 automatically dials the least expensive connection for external calls (Least Cost Routing LCR). If the least expensive connection is not available, the name of the default carrier or the advisory text "Expensive connection" appears on the display and you will hear an alerting tone.

Off-Hook Dialing



μ.

Lift the handset.

- For internal calls, enter the internal station number.
- For external destinations, enter the external trunk access code and the external station number.

The called party does not answer or is busy:

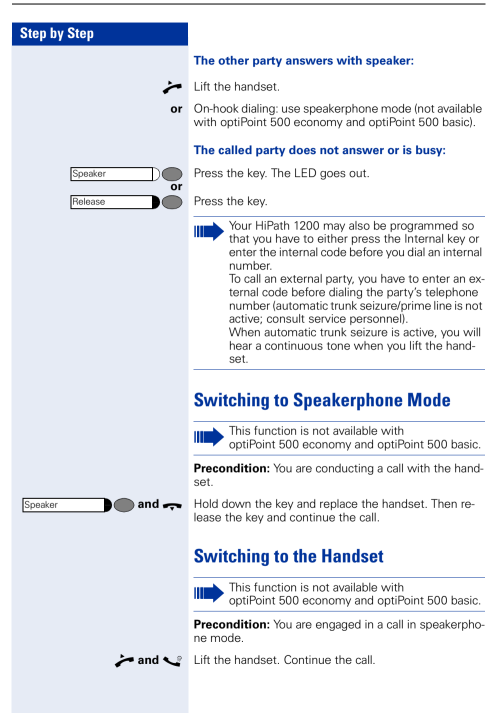
Replace the handset.

Press the key. The LED goes out.

On-Hook Dialing

- For internal calls, enter the internal station number.
 For external destinations, enter the external trunk
 - access code and the external station number.





Open Listening

You can let other people in the room join in on the call. Let the other party know that you have turned on the speaker.

Precondition: You are conducting a call with the hand-set.

Activating this function:

Press the key. The LED lights up.

Deactivating this function:

Speaker

Speaker

Press the key. The LED goes out.

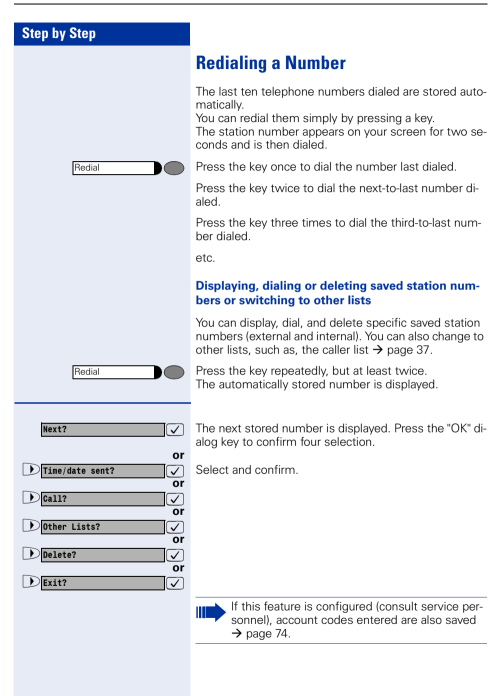
Ending a Call

Replace the handset.

Press the key. The LED goes out.

Press the key.





Turning the Microphone On and Off

To prevent the other party from listening in while you consult with someone in your office, you can temporarily switch off the handset microphone or the handsfree microphone. You can also switch on the handsfree microphone to answer an announcement via the tele; phone speaker (speaker call, \rightarrow page 34).



Speakerphone mode is not available with optiPoint 500 economy and optiPoint 500 basic.

Precondition: You are conducting a call. The microphone is switched on.

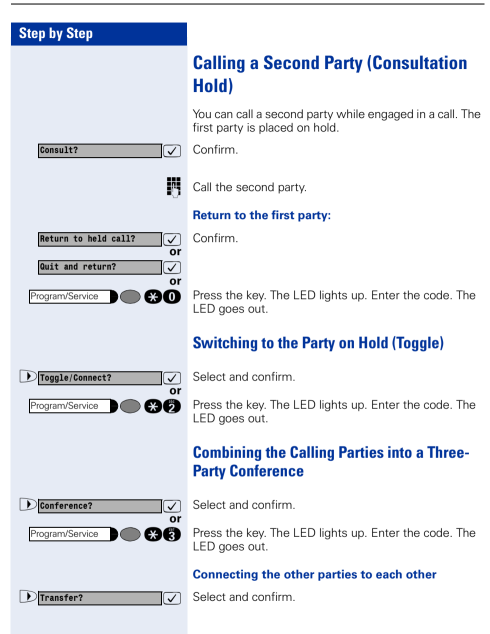
Press the key. The LED lights up.

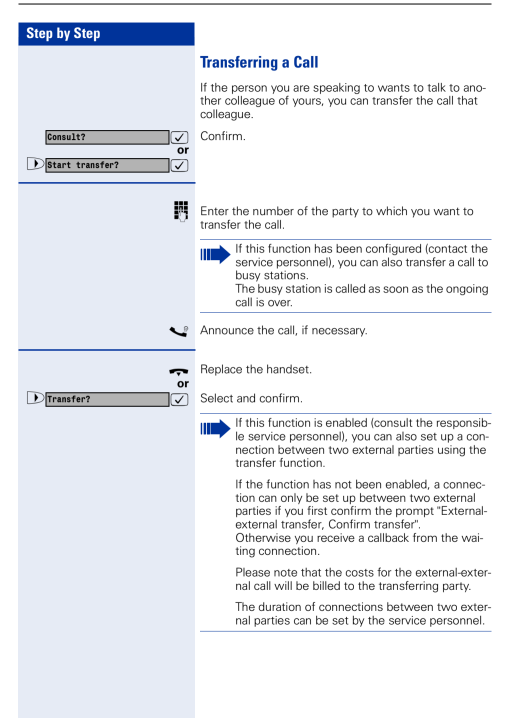
Press the illuminated key. The LED goes out.

Select and confirm.

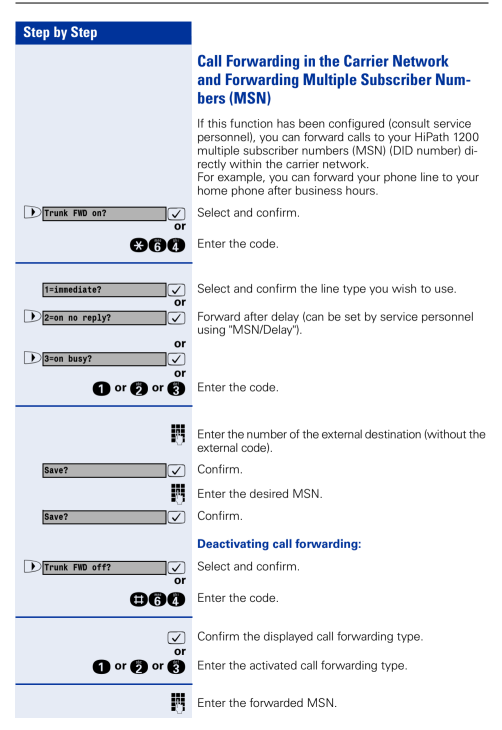
If your HiPath 1200 is configured for automatic line seizure (consult service personnel), there is no mute key. The Internal function is assigned to the key \rightarrow page 18.

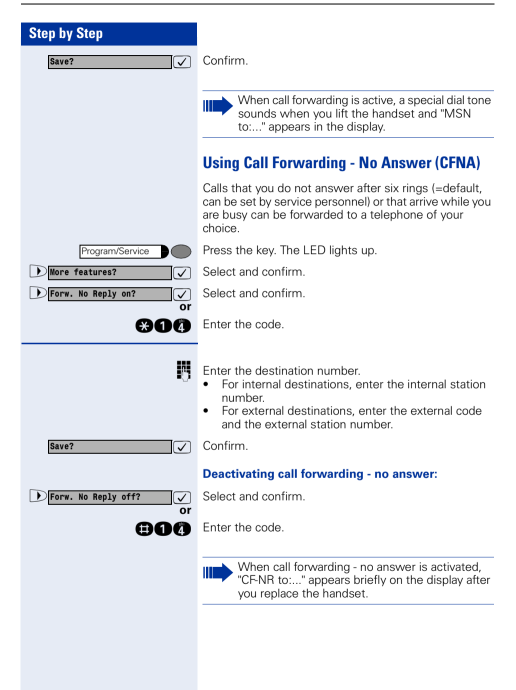






Step by Step	
	Call Forwarding
	Using Variable Call Forwarding
	You can forward calls immediately to different internal or external telephones (destinations).
Forwarding on?	Select and confirm.
€00	Enter the code.
IJ	 Enter the destination number. For internal destinations, enter the internal station number. For external destinations, enter the external code and the external station number.
Save?	Confirm.
	Deactivating call forwarding:
Forwarding off?	Select and confirm.
#00	Enter the code.
	When call forwarding is active, a special dial tone sounds when you lift the handset and "to:" appears in the display.





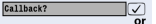
Using Callback

If a user is busy or is not answering, you can store an automatic callback. This feature saves you from having to make repeated attempts to reach the user. You receive a callback,

- When the other party is no longer busy
- When the user who did not answer has conducted another call.

Storing a Callback

Precondition: You have reached a busy line or no one answers.



Callback set

868

or

Confirm.

Enter the code.

Your HiPath 1200 can also be programmed so that a callback request is automatically saved ("Activation via Timeout" is set to "Callback"; consult service personnel).

Wait (approx. 3 seconds) until "Callback set" appears on the display and there is a brief interruption in the busy tone or ring tone.

Answering a Callback

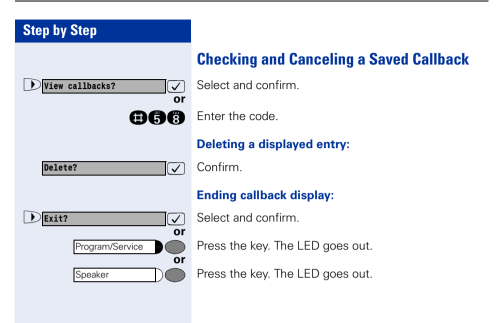
Precondition: A callback was saved. Your telephone rings: "Callback: ..." appears on the display.



Lift the handset.

Press the key. The LED lights up.

You hear a ring tone.



Step by Step	
	Saving Repertory Dialing Numbers on a Key
Program/Service	You can save a frequently dialed number on any free key of your phone or accompanying equipment. Press the key. The LED lights up. Select and confirm.
€90	Enter the code.
	Press the key. If the key is already in use, its assignment appears on the display.
Change key?	Confirm.
Repdial key?	Confirm.
I .	Enter the station number.
	In the case of external station numbers, please always enter the external code (for example, 0). You can insert dial pauses and switch to tone di- aling for checking the answering machine. Use the Redial key to program a dial pause between two digits. Pressing the the key switches to tone dialing for the following di- gits.
Save?	Confirm.
Or	If you make a mistake: Select and confirm. This deletes all entered digits.
Previous?	
Exit? Or Another key?	Confirm. Select and confirm.



Simply press the key to dial a stored telephone number \rightarrow page 30. If you have saved an internal station number, the

corresponding LED signals various states → page 60

You can do this while a call is in progress.

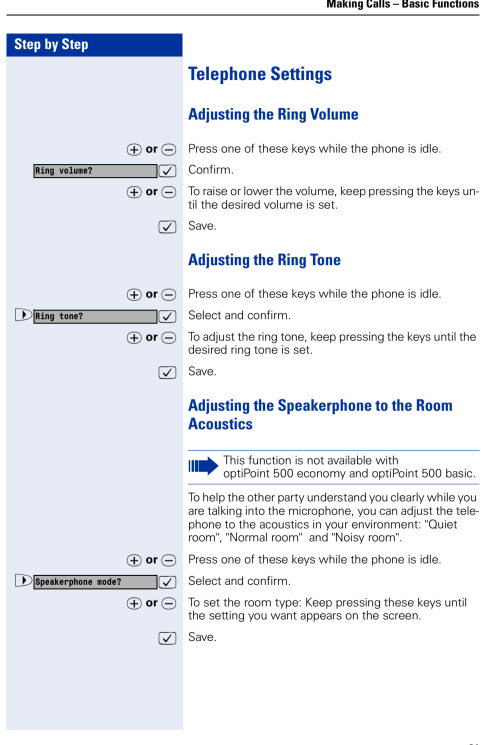
Using Repertory Dialing Keys

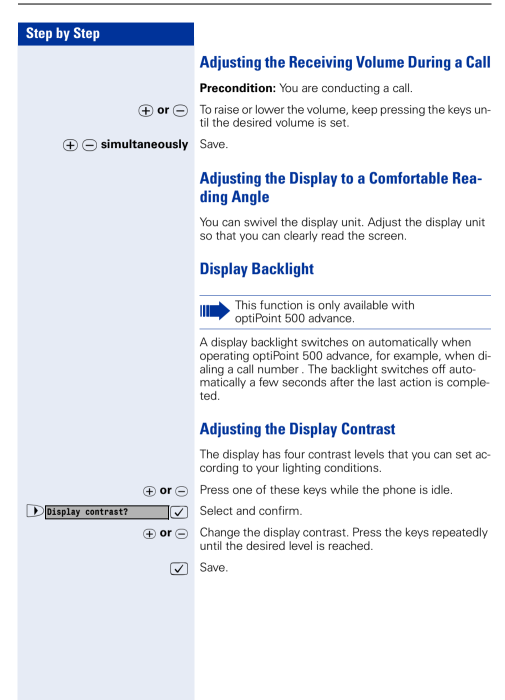
Precondition: You have saved a station number on a repertory dialing key \rightarrow page 29.

Press the key on which the number is saved.



You can also press the repertory dial key during a call. This automatically sets up a consultation \rightarrow page 22.







Accepting a Specific Call for Your Colleague

Making Calls – Convenience

You hear another telephone ring.

Press the key. The LED lights up.



Select and confirm. Enter the code.

Functions



Enter the number of the telephone that is ringing.

 \rightarrow Accepting calls in a team \rightarrow page 67.

Rejecting Calls

You can reject calls which you do not wish to take.

The telephone rings. The caller is displayed.



Press the key. The caller hears a busy tone.

If a call cannot be rejected, your telephone will continue to ring. The message "Currently not possible" is displayed.

Step by Step	
	Using the Speakerphone
	A colleague addresses you directly over the speaker with a speaker call. You hear a tone before the an- nouncement. The other party's name or station number appears on the screen.
	You can conduct the call with the handset or in speake phone mode.
	Speakerphone mode is not available with optiPoint 500 economy and optiPoint 500 basi
*	Lift the handset and answer the call.
O Mute off? ✓	Press the "OK" key to confirm your selection and answ the call.
Mute	Press the key and answer the call.
	If authorized (consult service personnel), you can activate handsfree answerback (see below). Then you don't need to turn on the microphon when answering an announcement. You can a swer immediately in speakerphone mode. If handsfree answerback is disabled (default sting), follow the procedure described above.
	Placing a speaker call to a colleague \rightarrow page 4
	Enabling and disabling handsfree answerback
HF answerback on? O HF answerback off?	r
0	
₩96 or #96	Enter the code for on or on .

Step by Step	
	Ansv
Answer?	Your t
	Endin
Release	Press
	_
	Ansv
	ne ai
	lf an e can us rance
	Speal
	Preco
~	Lift th
or	ted to
*	Lift th
U.	Dial th
	Open from
Open door?	Confir
Program/Service	Press
▶ *61=0pen door?	Select
or	Enter

vering a Call with a Headset

elephone rings. Confirm.

q the call:

the key. The LED goes out.

vering Calls from the Entrance Telephond Opening the Door

entrance telephone has been programmed, you se your telephone to speak to someone at the enttelephone and to activate a door opener.

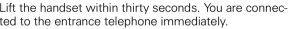
The following procedures require that the entrance telephone be connected via a Siemens TFE adapter.

If you use other adapters, consult their manufacturer's documentation.

Ask the responsible service personnel.

king to visitors via the entrance telephone:

ndition: Your telephone rings.



e handset after more than thirty seconds.

ne entrance telephone number.

ing the door from your telephone during a call the entrance telephone:

m.

the key. The LED lights up.

t and confirm.

the code.

If this feature is activated, you can call the entrance telephone and open the door.

Step by Step

Accepting a Call From an Answering Machine

You can accept a call from any answering machine if the machine is connected to your system (consult service personnel) and you have programmed the answering machine number on a key \rightarrow page 59.

The LED lights up. Press the key.

	-
Step by Step	
	Dialing/Making Calls
	Using a Caller List
	 If this feature is activated, the following calls will be stored in three caller lists: 1=Not answered calls 2=Answered calls 3=Originated calls
	The service personnel can specify if only external or ex- ternal and internal calls are saved.
	For each caller list, up to ten calls are stored in chrono- logical order. Each call receives a time stamp. The dis- play begins with the most current unretrieved entry. For calls from the same caller, no new entries are added to the caller list; the caller's
	Retrieving the caller list
▶ Caller list? ✓ Or	
0 80	Enter the code.
1=Not answered calls ? Or 2=Answered calls ? Or	Select and confirm the caller list you wish to use.
▶ 3=Originated calls ?	
or or Ø or 🕄	Enter the code.
Next?	To view other calls, confirm each subsequent display.

Step by Step	
	Ending retrieval
Exit?	Select and confirm.
Program/Service	Press the key. The LED goes out.
Speaker	Press the key. The LED goes out.
	Displaying the call time and additional call informa- tion
	Precondition: You have retrieved the caller list and the selected call is displayed.
▶ Time/date sent?	Select and confirm.
Or View station no.?	
Or View name?	
Or Name?	
	Dialing a station number from the caller list
	Precondition: You have retrieved the caller list and the selected call is displayed.
Call?	Select and confirm.
	The caller is automatically deleted from the caller list when a connection is finally set up.
	Removing an entry from the caller list
	Precondition: You have retrieved the caller list and the selected call is displayed.
▶ Delete? ✓	Confirm.

Using Speed-Dial

You can assign station or system speed-dial numbers to frequently called destinations.

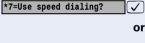
- You can set up your own station speed-dialing numbers (max. 10) which are available only from your telephone.
- System speed-dial numbers (max. 500) are set up by service personnel (→ page 87) and can be used from any telephone (if authorized, consult your service personnel).

Using station and system speed-dial numbers

Precondition: You have stored station speed-dial numbers (see below) or the service personnel has stored system speed-dial numbers.

Press the key. The LED lights up.

Confirm.



Program/Service

Enter the code.

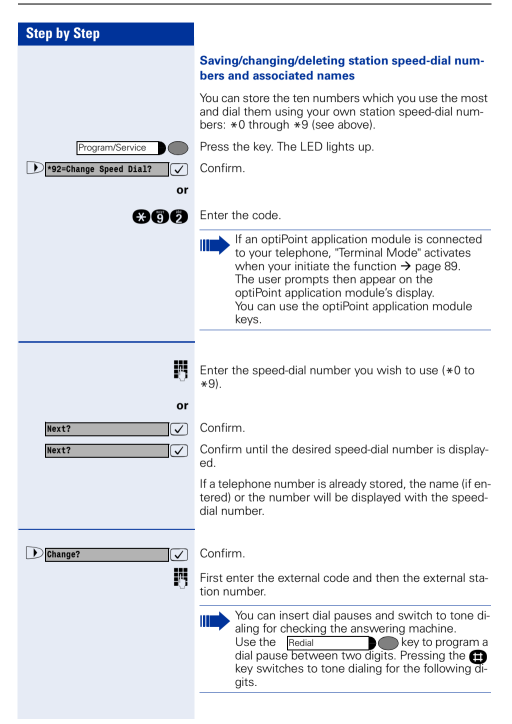


*****7

Enter a speed-dial number.

"*0" to "*9" = station speed-dialing.

"000" to "499" = system speed-dialing (consult service personnel).



Enter name?

Save?

Previous?

View name?

Delete?

Exit?

View station no.?

If applicable

 \checkmark R You can enter a name for the number you have entered. This will be displayed when you dial the speed-dial number, and added to the internal directory \rightarrow page 42.

Confirm

Use the keypad to enter the desired name.

You can use the keypad with the digits as an alphanumeric keypad in this case and enter the names by pressing the appropriate keys one or more times as needed. For example, you can enter the letter "R" by pressing the "7" three times or the letter "E" by pressing the "3" twice. Enter the following letters by using the same method.

- "1" and "#" = the last character entered will be deleted.
- "0" = space
- "*" = the next character entered will be capitalized.

Confirm.

 $\overline{\mathbf{v}}$

or

 \checkmark

 \checkmark or

 \checkmark or

 \checkmark

If you make a mistake:

Select and confirm. This deletes all entries.

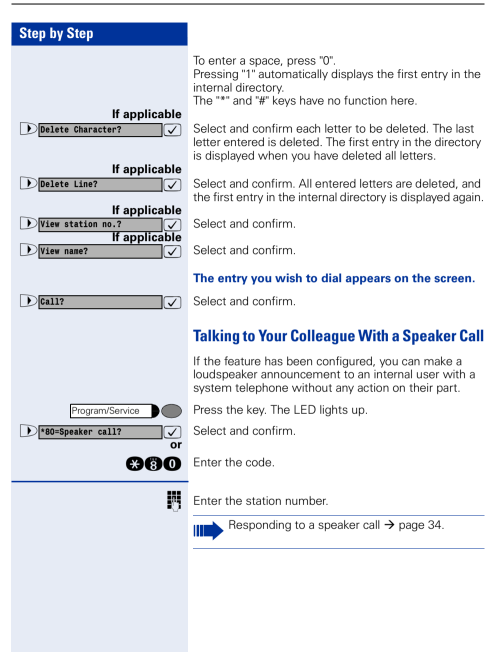
- If a name is displayed, you can display the stored teleor phone number. \checkmark
 - Select and confirm
- If a telephone number is displayed, you can display the or stored name.

Select and confirm

Delete all entries for the speed-dial number. Select and confirm

Select and confirm.

Step by Step	
	Select from Directory (Alphanumeric Search)
	The internal directory contains all station numbers, and the station and system speed-dial numbers assigned to a name (consult service personnel).
	Precondition: Names have been assigned to the station/speed-dial numbers stored.
7	Lift the handset.
Speaker	Press the key. The LED lights up.
Directory?	Confirm.
	The first entry is displayed on the screen.
	If an optiPoint application module is connected to your telephone, "Terminal Mode" activates when your initiate the function → page 89. The user prompts then appear on the optiPoint application module's display. You can use the optiPoint application module keys.
Scroll Next?	To view further entries, confirm each subsequent dis- play.
or Scroll Previous?	To view further entries, confirm each subsequent display.
8	Enter the name you want to find, or just the first few let- ters, using the alphanumeric keypad.
	You can use the keypad with the digits as an alphanu- meric keypad in this case and enter the names by pres- sing the appropriate keys one or more times as needed. For example, you can enter the letter "R" by pressing the "7" three times or the letter "E" by pressing the "3" twice. The first name with the entered letters is displayed. Enter the following letters by using the same method.
	If no entry exists for the entered letters or if entering let- ters is not permitted at this time, you will hear a short beep.





Step by Step Program/Service More features? *41=Temporary MSN? or Cor Cor

E

displav.

Enter the desired MSN or MSN index. (Consult the responsible service personnel; in Manager/ System Settings/Temporary MSN, you can specify whether the entire MSN or only its abbreviated form should be entered as the MSN index.)

Assigning a Station Number/MSN

Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

You can selectively assign a specific multiple subscriber number MSN (DID number) to your telephone before making an external call. The assigned MSN then appears instead of the default MSN on the called party's



Dial the external number.

Hint: You can save the various operating steps, including the MSN, to a single key \rightarrow page 62.

During a Call

Using Call Waiting

Callers can still reach you while you are engaged in another call. A signal alerts you to the waiting call. You can either ignore or accept the waiting call. When you accept the waiting call, you can either end the first call or place it on hold and resume the call later on.

You can also bar call waiting or the call waiting tone \rightarrow page 47, \rightarrow page 48.

Answering a waiting call (call waiting, camp-on)

Precondition: You are engaged in a phone call and hear a tone (every six seconds).

Ending the first call and answering the waiting call:

Replace the handset. Your telephone rings.

Answer the second call. Lift the handset.

Placing the first call on hold and answering the second call:

Select and confirm.

Press the key. The LED lights up. Enter the code.

You are connected to the call waiting party immediately. The first party is placed on hold.

Ending the second call and resuming the first one:

Confirm.

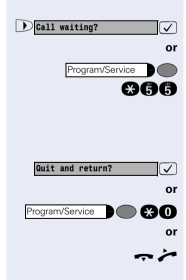
Press the key. The LED lights up. Enter the code.

Replace the handset. Your telephone rings. "Call:." appears on the screen. Lift the handset.

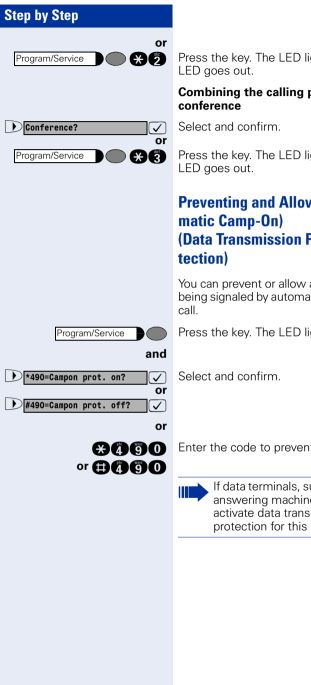
Switching to the party on hold (toggle)

Select and confirm.

 \checkmark



Toggle/Connect?



Press the key. The LED lights up. Enter the code. The

Combining the calling parties into a three-party

Press the key. The LED lights up. Enter the code. The

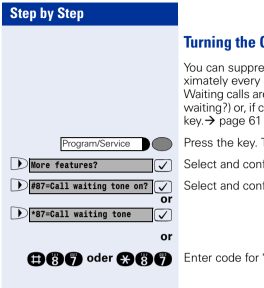
Preventing and Allowing Call Waiting (Auto-(Data Transmission Protection/Camp-On Pro-

You can prevent or allow a second call \rightarrow page 46 from being signaled by automatic camp-on during an ongoing

Press the key. The LED lights up.

Enter the code to prevent or allow call waiting.

If data terminals, such as, fax, PC with modem or answering machine are connected, you should activate data transmission protection/camp-on protection for this port.



Turning the Call Waiting Tone On and Off

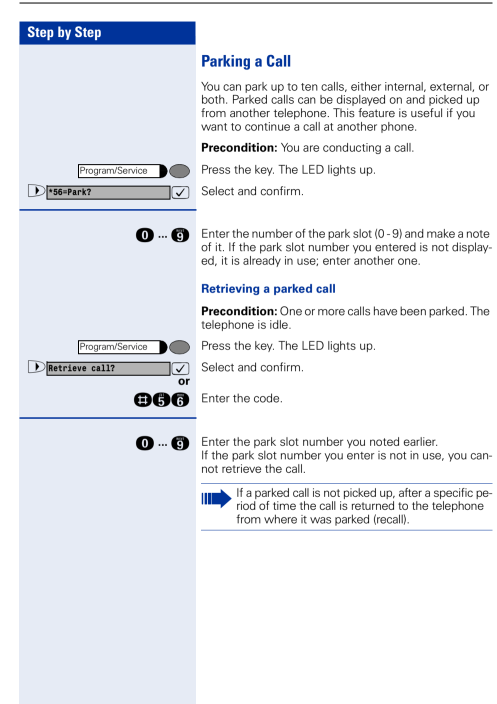
You can suppress the call waiting tone (emitted approximately every six seconds) for second calls. Waiting calls are then only indicated on the display (Call waiting?) or, if configured, by the flashing "Ringer cutoff"

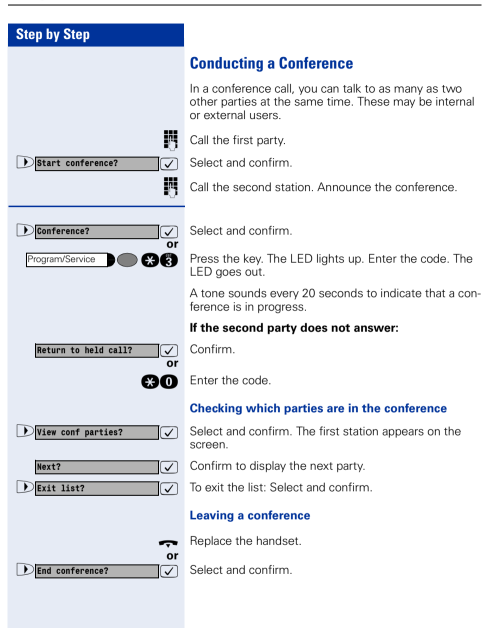
Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter code for "tone on" or "tone off".





Step by Step	
	Activating Tone Dialing/DTMF Suffix Dialing
	You can transmit dual-tone multifrequency (DTMF) sig- nals to control devices such as an answering machine or automatic information system.
0	You can use the keys "0" through "9", "*", and "#" to transmit DTMF signals.
	Transferring a Call after Announcement
	If this function has been configured (consult service personnel), you can use a speaker call (announcement, \rightarrow page 43) to announce a call in progress to a group of users \rightarrow page 64.
	After a member of the group has accepted the call re- quest, you can transfer the waiting party.
	Precondition: You are conducting a call.
Consult?	Confirm. The other party is placed on hold.
Program/Service	Press the key. The LED lights up.
*80=Speaker call?	Select and confirm.
or	Enter the code.
	Enter the group's station number.
 ▲ 	Announce the call. When a member of the group accepts the call → page 34, you are connected to this party.
÷	Replace the handset.
Or Transfer?	Select and confirm.

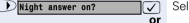
Step by Step	
	If You Cannot Reach a Destination
	Call Waiting (Camp-On)
	Precondition: You have dialed an internal number and hear a busy signal. It is important that you reach the called party.
Camp-on	Wait (approx. 6 seconds) until "Camp-on" appears on the display and the busy tone is followed by the ring tone.
or	Your HiPath 1200 can also be programmed so that a call is not automatically camped on ("Activation via Timeout" is set to "Callback"; consult your service personnel).
Callback?	Confirm.
*68	Enter the code. "Camp-on" appears on the display and the busy tone changes to the ring tone.
	The called party can then respond \rightarrow page 46.
	The called party can prevent automatic call waiting \rightarrow page 47.
	Busy Override - Joining a Call in Progress
	This function is only available if it has been configured by the service technician (consult service personnel).
	Precondition: You have dialed an internal number and hear a busy signal. It is important that you reach the called party.
Dverride?	Select and confirm.
*62	Enter the code.
	The called party and person to whom this party is tal- king hear an alerting tone every two seconds. If the called party has a system telephone with display, the following appears on the screen: "Override: (station no. or name)" and "Release?".
	You can now start talking.



When night answer mode is active, for example during a lunch break or after office hours, all external calls are immediately forwarded to a specific internal telephone (night station).

The night station and the password for activating/deactivating it can be set by the service personnel. In addition, the service personnel can specify times for automatic activation/deactivation of the night answer feature. Automatic night answer will not work if you manually activate/deactivate night answer.

Activating this function:



XAA

R

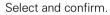
3

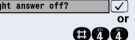
Select and confirm.

Enter the code.

Enter the code (consult service personnel)

Deactivating this function:





Night answer off?

Enter the code.

Enter the code (consult service personnel)

When night answer mode is active, a special dial tone sounds when you lift the handset. Hint: If you save the function, including the code, to a key, you can enable/disable Night answer simply by pressing the key once \rightarrow page 59.

Entry Voice Mail (EVM)

Your HiPath 1200 features an integrated voice memory system called "Entry Voice Mail".

Your service personnel can configure up to 24 voice mailboxes and four AutoAttendants for you.

If the voice mailbox auto-configuration feature was enabled by the service personnel, you can also configure your voice mailbox yourself.

Your personal **voice mailbox** answers your calls, greets the caller with your personal greeting or a standard announcement and lets the caller leave a message.

AutoAttendants not only issue announcements/greetings, they also let your callers reach you or your coworker directly.

Your service personnel can configure the following types of AutoAttendant:

 Automatic call acceptance without attendant functionality

The caller only hears a greeting.

Greeting with attendant option

٠

- The caller hears an announcement/music and is then connected to the attendant, for example.
 Example: "Hello. You have reached the offices of XY. All our lines are busy now. Please wait a moment to be connected."
- The caller can reach an internal subscriber by dialing an internal station number after the greeting.
 Example: "Hello. The person you have called is unavailable right now. Dial 14 after the tone to speak to someone else."
- The caller can reach an internal or external party by entering a speed-dial number (0-9) after the greeting.

Example: "Hello. For information on our product, press "1" . To reach our hotline, press "2" ."

Configuring the Personal Voice Mailbox

If your service personnel has not configured a personal voice mailbox for you, you can easily do it yourself.

Precondition: Service personnel enabled auto-configuration for voice mailboxes.



Enter the code for "Entry Voice Mail" (default = 790).

Enter the personal voice mailbox code number (default = 1234). Take note of the announcement.

Please change the code number the first time you access your voice mailbox.

Only numerals are permitted (0-9). Please do not use "1234" or "0000".

If you have forgotten your code number, service personnel can reset it to the default.

Activating the Personal Voice Mailbox

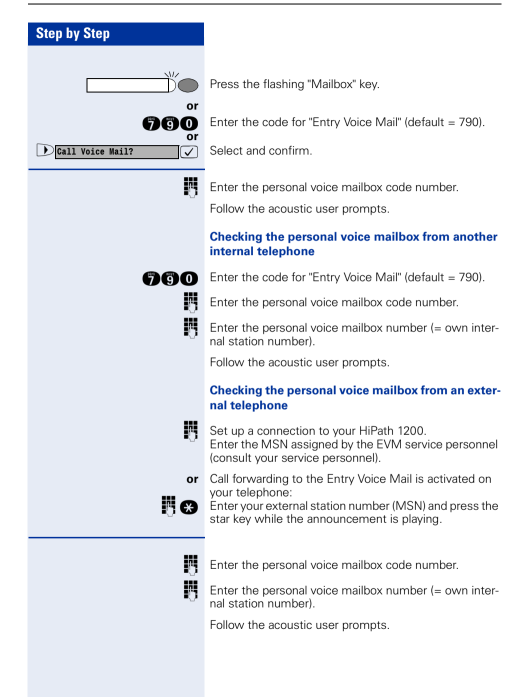
To ensure that calls reach the Entry Voice Mail, you must activate call forwarding \rightarrow page 24 or call forwarding - no answer \rightarrow page 26 to the destination 790 (=Entry Voice Mail).

Using DISA \rightarrow page 77, you can activate call forwarding or call forwarding - no answer to the Entry Voice Mail for your telephone from an external location.

Checking the Personal Voice Mailbox

Your telephone emits a signal when there are messages for you in your voice mailbox:

- If programmed, the "Mailbox" key flashes
 → page 59.
- An appropriate advisory appears on the display with the number of existing messages, for example "3 new messages".
- You hear a special dial tone when you lift the handset.



Activating AutoAttendants

If configured (consult your service personnel), you can forward calls to AutoAttendants.

Configure call forwarding \rightarrow page 24 or call forwarding no answer \rightarrow page 26 on your telephone to the destination 741, 742, 743 or 744 (=default destinations for AutoAttendants, consult service personnel).

Operating/Setting the Voice Mailbox and AutoAttendants

The Entry Voice Mail is operated by entering digits (tone dialing).

1 = back, 2 = redo, 3 = next 8 and 0 for settings, recordings, and changes.

EVM provides context-specific announcements to help you perform your operating tasks.

You cannot operate your voice mailbox or the AutoAttendant unless they are open.

Opening the voice mailbox/AutoAttendant



Enter the code for "Entry Voice Mail" (default = 790).



Enter the personal voice mailbox code number or the code number for the AutoAttendant (default = 0000).

Enter the personal voice mailbox number (= own internal station number, not necessary for own telephone) or the station number of the AutoAttendant (default = 741, 742, 743 or 744).

Follow the acoustic user prompts.

You can now operate/set your voice mailbox or your AutoAttendants with the following status announcements/ functions:

- Play back messages (only for your personal voice mailbox) There are no messages, new messages or old messages.
- Greeting 1 or greeting 2/ You can record up to two greetings.
 If you do not record a greeting, the caller hears the default system greeting.
 The last greeting listened to/recorded activates.

Step	bv S	tep

• Greeting control, "manual" or "automatic day/night program".
Use "manual" to specify that the last greeting liste- ned to/recorded under Greeting 1/2 is active. With "automatic day/night program", greeting 1 (=day) or 2 (=night) is active depending on the day
and night answer feature in your HiPath 1200.
 Message recording activated/deactivated
(only for your personal voice mailbox)
You can set whether or not callers are permitted to
leave messages for you.
The announced status is active.
Change code number
Your personal voice mailbox and the AutoAttendants
are protected against unauthorized access by a four-
digit code number.
The current code number is announced.
Please change the code number the first time you
use it.
Only numerals are permitted (0-9). Please do not use "1234" or "0000".

If you have forgotten your code number, service personnel can reset it to the default.

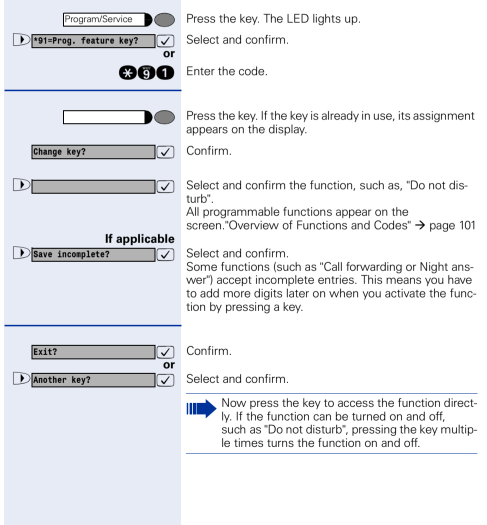


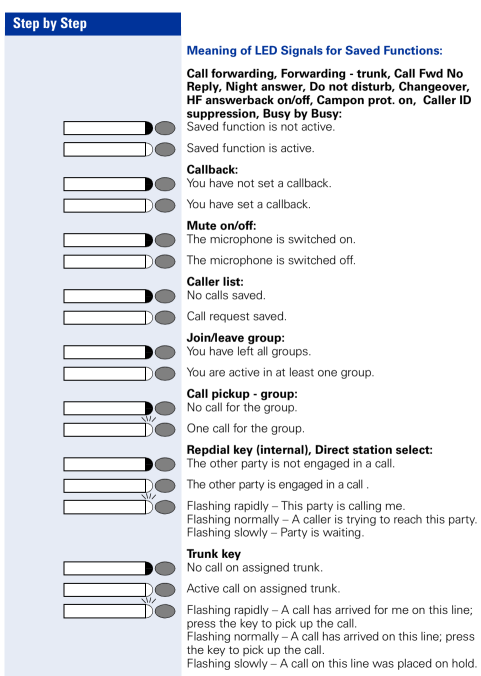
If your HiPath 1200 is configured for automatic line seizure (consult service personnel), you must press the Internal key before you dial your voice mailbox or an AutoAttendant \rightarrow page 18.

Saving Functions and Procedures

You can save a frequently-dialed number \rightarrow page 29, or frequently-used functions/procedures (comprising several operating steps) to any free key on your telephone or add-on device.

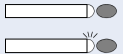
Assigning Functions to Keys





Temporary MSN

No call on assigned multiple subscriber number MSN.



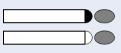
Active call on assigned multiple subscriber number MSN.

Flashing rapidly – A call has arrived for me on this MSN; press the key to pick up the call. Flashing normally – A call has arrived on this MSN; press the key to pick up the call.

Error message:

No error messages present.

Error messages present. Press the key. The system error is displayed. The LED goes out when you confirm "Acknowledge ?".



Fax details/answering machine No fax received or no message on answering machine.

Fax received or message on answering machine.

Mailbox:

No messages present.

Message(s) present.

CO Message Waiting

No message on your network provider's answering machine (for example, T-NetBox).

Message on your network provider's answering machine.

Press the key. You are connected to your network provider's answering machine, if configured.



Ringer cutoff

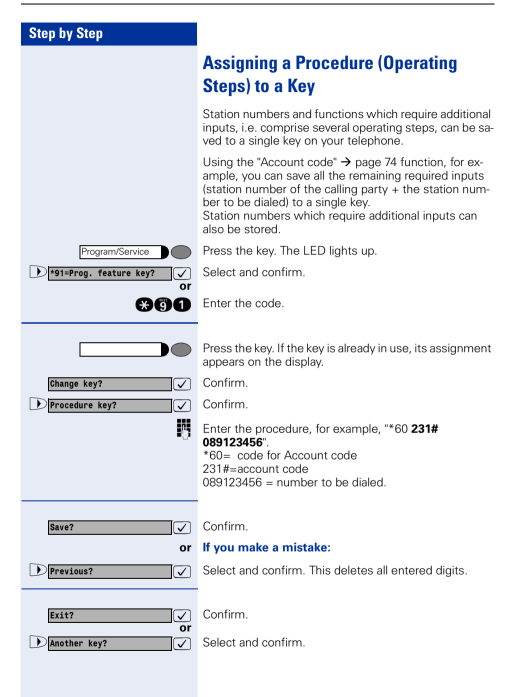
Call waiting tone on is active.

Call waiting tone off is active.

Flashes - waiting call.

The following functions are assigned to keys which have no LED:

Repdial key (external), Trunk group key, Procedure key, Trace call, Speed-dial, Release call, Directory, Call waiting, Connect/Toggle, Conference, Speaker call, Override, Park, Pickup - directed, Account code, View call charges, Timed reminder, Open door,Room monitor,Consultation,



Step by Step	
	Select the stored procedure by pressing a key. Procedures containing functions which can be switched on/off can be activated by pressing the key, and deactivated by pressing the same key again. You can also press a procedure key during a call.
	The stored digits are automatically sent as DTMF signals → page 51.
	Checking the Key Assignments
	You can check the assignment of keys on your telepho- ne to see which functions are programmed on which keys.
Program/Service	Press the key. The LED lights up.
▶ *91=Prog. feature key? ✓	Select and confirm.
or	Enter the code.
	Press the key. The key assignment appears on the screen.
Exit?	Confirm.
Another key?	Select and confirm.

Using Other Team Functions

Turning Group Call On and Off

If this function has been configured (consult service personnel), you belong to one or more groups of users who can each be reached under a hunt group or group call number.

Incoming calls are signaled on all group member telephones in the order in which they are received (= hunt group) or simultaneously (= group call) until one member of the group accepts the call.

Each member of the group remains available under his or her own station number.

You can activate and deactivate the audible signal for a hunt group or group call.

If the LED on a programmed "Join/leave group" key \rightarrow page 59 is illuminated, this means that the audible tone was activated for at least one group.

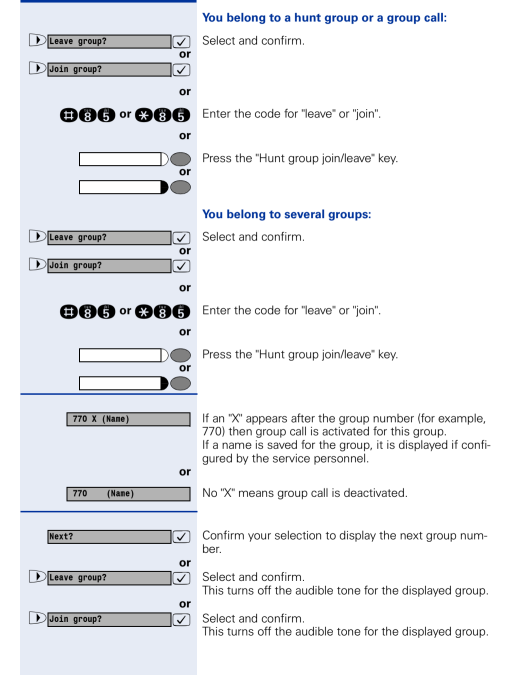


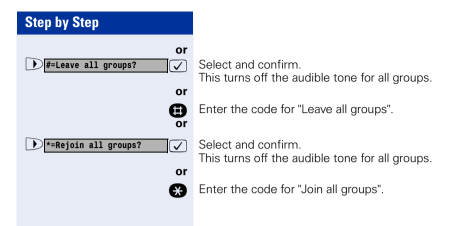
If a group call member initiates external call forwarding, group calls are only signaled at external phones. If you want the call to be signaled at all phones (internal and external), the service personnel must configure this specially.

If a hunt group member initiates external call forwarding, the call is routed to the external call forwarding destination (if configured by the service personnel).

If the service personnel configures call forwarding - no answer to the Entry Voice Mail for unanswered group calls, any messages left are signaled at all group members. Signaling stops as soon as one group member accepts the message.

"Operating/Setting the Voice Mailbox and Auto-Attendants" \rightarrow page 57.





Step by Step of Your Team gured. Group". Confirm. Pickup - group? \checkmark or Program/Service *67

Accepting a Call for Another Member

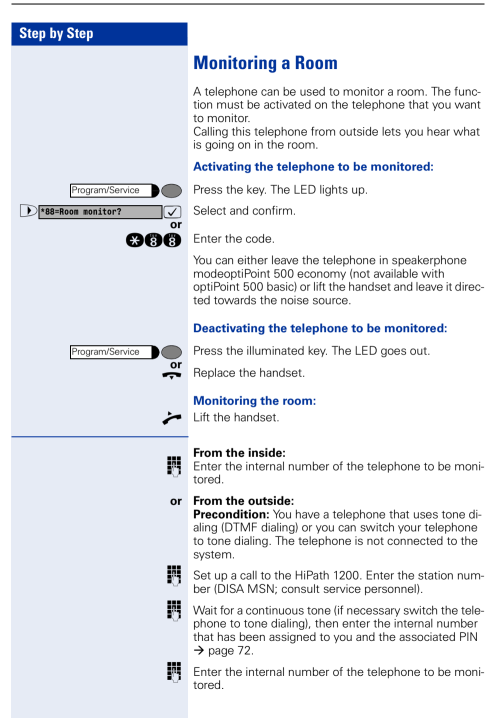
You can accept calls for other telephones in your team from your telephone. To do this, consult your service personnel to find out if a pickup group has been confi-

Precondition: Your telephone rings briefly. The following message appears on the display: "Call for Pickup

Press the key. The LED lights up.

Enter the code.

Step by Step	
	Privacy/Security
	Turning Do Not Disturb On and Off
	To avoid any interruptions, you can activate the Do Not Disturb feature. Callers then hear the busy tone.
DND on?	Select and confirm.
or 897 or #97	Enter the code for "on" or "off".
	When you lift the handset, a special dial tone (continuous buzzing tone) reminds you that do not disturb is active If your telephone is configured as an intercept position, you cannot activate the Do Not Disturb feature (consult service personnel).
	Caller ID Suppression
	You can prevent your station number or name from ap- pearing on the displays of external parties you call. The feature remains active until you deactivate it.
Suppress call ID?	Select and confirm.
or	
₩86 or #86	Enter code for "suppress" or "restore".





Trace Call: Identifying Anonymous Cal-

You can have the carrier identify malicious external callers. You can save the caller's station number during the call or for 30 seconds after the call ends. However, it is essential that you do not replace your handset during

Precondition: You are conducting an external call.

Press the key. The LED lights up.

Select and confirm.

Enter the code.

After you have finished tracing the call, the data is stored on the carrier's system. Now contact your service personnel.

Locking the Telephone to Prevent **Unauthorized Use**

You can prevent unauthorized persons from using your telephone and its electronic notebook during your ab-

Precondition: You must have configured a personal identification number (PIN) for your telephone \rightarrow page 72.

To lock and unlock the telephone:

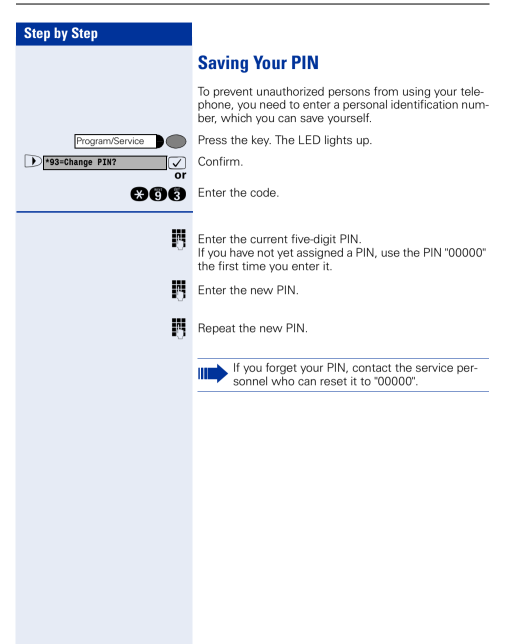
Select and confirm.

8,

Enter the code for "lock" or "unlock".

Enter the telephone lock PIN \rightarrow page 72.

While the telephone is locked, a special dial tone sounds when you lift the handset. You can continue to dial internal numbers as usual.



Checking and Assigning Call Charges

Displaying Call Charges

For the current call:

The display usually shows call charges at the end of a call (default setting).

If you wish to display charges continuously during a call in progress, the service personnel must request the AOCD feature (Advice of Charge, During the Call) from your carrier.

Some carriers also let you display toll-free external calls. The message "Free of Charge" appears on the screen either before or during the call.



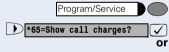
If a call is transferred, the charges are assigned to the telephone to which the call was transferred.

For all past calls with remaining balance:

First the accrued call charges (sum) are displayed. After about 5 seconds, the remaining available amount is displayed if the service personnel have specified a call charge limit.

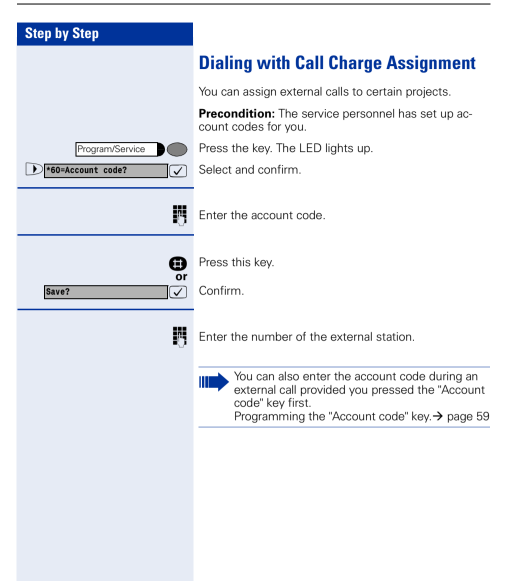
Press the key. The LED lights up.

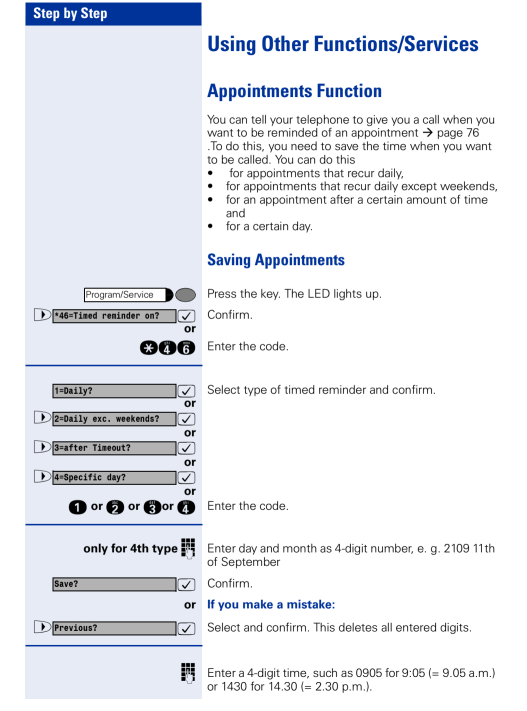
Select and confirm.





Enter the code.





Step by Step	
Save?	Confirm.
or	lf you make a mistake:
Previous?	Select and confirm. This deletes all entered digits.
	Deleting and checking a saved appointment:
Program/Service	Press the key. The LED lights up.
▶ #46=Timed reminder off? ✓ Or	Confirm.
##6	Enter the code.
Delete?	Confirm.
Exit?	Select and confirm.
	Using Timed Reminders
	Precondition: You must have saved a timed reminder \rightarrow page 75. The current time is the time stored.
Reminder?	The telephone rings. The timed reminder appears on the screen.
Speaker	
	the screen.
Speaker	the screen. Press the key.
Speaker	the screen. Press the key.
Speaker	the screen. Press the key.
Speaker	the screen. Press the key.
Speaker	the screen. Press the key.

Music on hold on ?

Music on hold off ?

Music on Hold

If Music on Hold has been set up for your HiPath 1200, waiting callers will hear the selected music. You can listen to this music (as background music, for example) using the speaker in your telephone.

Select and confirm.

Enter the code for "on" or "off".

If Music on Hold is not set up, you will hear the busy tone.

√ or

√ or

or

¥9410

#9410

When transferring music from external audio sources for Music on Hold, observe the copyright regulations!

Resetting Services and Functions (System-Wide Cancellation for a Telephone)

There is a general reset procedure for activated functions. The following functions are canceled, if they were activated:

- Call forwarding
- Timed reminder
- Campon protection
- Do not disturb
- Callback

Press the key. The LED lights up.

Select and confirm.

Enter the code.

Using System Functions from Outside (DISA: Direct Inward System Access)



If this function has been configured (consult service personnel), you can set up external outgoing calls from outside the system, just like an internal user. You can also activate and deactivate the following functions in your system:

- Reset services, code: #0 → page 77
- Call forwarding, code: *11/#11 → page 24
- Forwarding trunk, code: $*64/#64 \rightarrow$ page 25
- Call forwarding no answer, code: *14/#14
 → page 26
- Changeover on/Changeover off code: *66/#66 → page 70
- Change PIN, code: *93 → page 72
- Open door, code: *61 \rightarrow page 35
- Do not disturb, code: *97/#97 → page 68
- Speed-dial, code: *7 → page 39
- Room monitor, → page 69
- Night answer, code: *44/#44 → page 53
- Control Relay, code: *90/#90 → page 80

Precondition: You have a telephone that uses tone dialing (DTMF dialing) or you can switch your telephone to tone dialing. The telephone is not connected to the system.

0

R,

Д,

Set up a connection to HiPath 1200. Enter the station number (DISA-MSN, consult service personnel) and wait for the continuous tone (if necessary, switch the telephone to tone dialing).

Enter your internal station number.

Enter your personal PIN and wait for the dial tone.



Enter the code, such as, *97 for Do not disturb on. Make other inputs as necessary; (refer to the operating instructions for pulse and DTMF telephones).

or

Dial the external number.



You can only execute one function at a time, or set up only one outgoing connection. The connection is immediately released after successful activation of a function. In the case of an external-external call, the connection is released as soon as either of the parties ends the call.

Program/Service

More features?

Keypad dialing?

*503=Keypad dialing

Using Functions in ISDN via Code Dialing (Keypad Dialing)

You can set the ISDN functions of your network provider via code dialing in some countries (contact the service personnel).

Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

You are engaged in an external call:

Select and confirm.



 \checkmark

√ or

or

 $\overline{\mathbf{v}}$

*508

Enter the external code.

Not necessary if you are conducting an external call or the responsible service personnel have activated the "Automatic Keypad" function.



Enter the code for the required ISDN function. Example (valid for Netherlands):

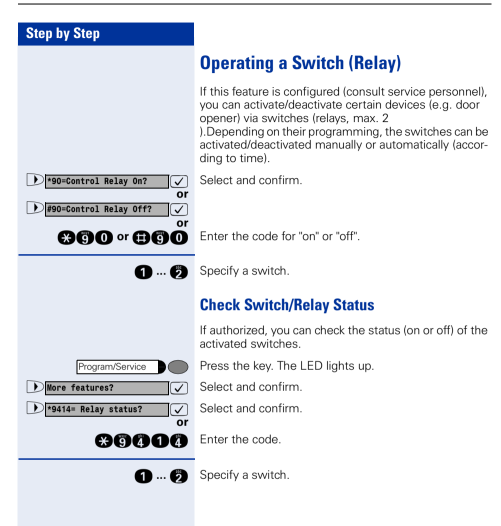
- Call forwarding trunk on:
 210 Destination number #.
- Call forwarding trunk off: #21#

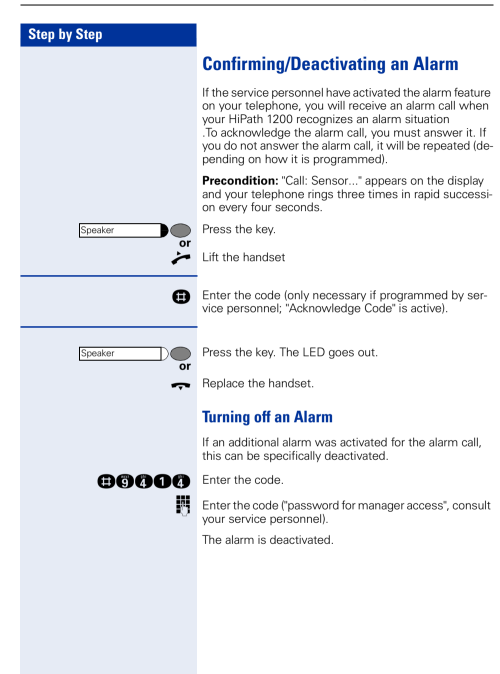


Contact your network provider to find out which ISDN functions can be code-controlled in your country (contact the service personnel).

Siemens AG shall not be liable for damages/ costs which may be incurred by fraudulent activities or remote operation (e. g. toll fraud).

Hint: You can save the various operating steps to a single key \rightarrow page 62.





Reject on Busy, Switching Telephone to Busy

All telephones in a specified group are automatically set to busy when a member is engaged in a call. External calls cause no ring tone (caller hears busy signal) and are rejected.

For example, this can be useful if only member of the group is present and does not wish to be disturbed during a call by additional external calls. Then the caller believes the called party is busy and he tries again later.

Precondition: You belong to a "Reject on busy" group (consult service personnel).

Press the key. The LED lights up.

Select and confirm.

***9400** or **#9400**

 $\overline{\mathbf{v}}$

or

 $\overline{\mathbf{v}}$

or

Program/Service

▶ *9411=Busy by Busy on ?

Busy by Busy off ?

Enter the code for "on" or "off".

Fax Details and Message on Answering Machine

If a fax or answering machine is connected to your HiPath 1200 and you have programmed a key with the function "Fax details" \rightarrow page 59, the key lights up when a fax or a message has been received.

Deactivating indication:

Press the illuminated "Fax details" key. The LED goes out.



System Administration/ Software Update

The following sections describe features for system administration that you can use from your telephone.

Enable Remote Administration and Software Update

Your HiPath 1200 can be configured remotely. To allow that, you must enable remote administration for your HiPath 1200.

If you are authorized, you can enable your HiPath 1200 for remote administration.

Enter the code.

X996

Now the service personnel can perform administration tasks or software updates within a specified time interval.

Service Call

If authorized, you can call a service desk and allow remote administration over that connection.

Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

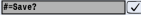


Program/Service

More features?

Service call ?

Enter the MSN of the service center (consult service personnel).





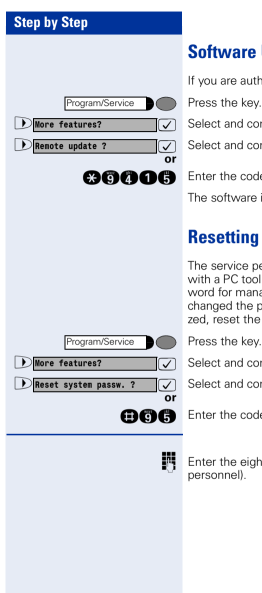
1

√ or

×994

Press this key.

Confirm.



Software Update

If you are authorized, you can start a software update.

Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

The software is transferred from the service center.

Resetting the System Password

The service personnel can configure your HiPath 1200 with a PC tool. To do this, they need a password ("password for manager access") . If the service personnel changed the password but forgot it, you can, if authorized, reset the password to the default value.

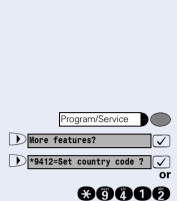
Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

Enter the eight-character password (consult service



Setting the Language/Country

Enter the corresponding country code to make the country-specific settings for your HiPath 1200. The corresponding language and currency unit will also be set for your telephone display.

Precondition: You must have authorization to use this function on your telephone.

Press the key. The LED lights up.

Select and confirm.

Select and confirm.

Enter the code.

r Er

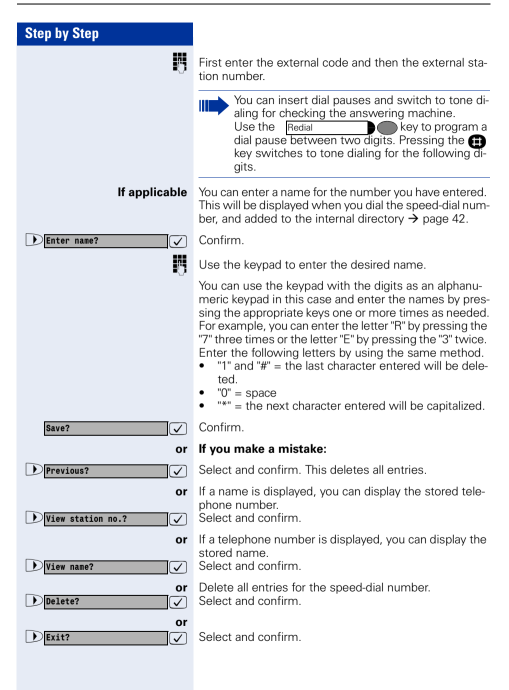
Enter the eight-character country code.

The code is stored, your HiPath 1200 is first reset and then rebooted.

Country	Code
Australia	99168546
Belgium	25279542
Denmark	98457559
Germany	45109382
Estonia	43100032
Finland	69442143
France	68141859
Greece	52632505
Great Britain	54721445
Ireland	98213498
Italy	70129594
Croatia	26848528
Latvia	23730903
Lithuania	54369901
Middle East	63725664
Netherlands	49545821
Norway	53911312
Austria	48376691
Poland	51978559
Portugal	37496521
Romania	15067892
Sweden	53891305
Switzerland	63172653
Slovakia	97534344
Slovenia	27983202
Spain	96149549

Step by Step		
	Czech Republic 98385917	
	Setting Date and Time	
	If authorized, you can set the date and time for yo HiPath 1200. The date and time are always shown your telephone's display.	
Program/Service	Press the key. The LED lights up.	
▶ More features? ✓	Select and confirm.	
▶ Set system clock ?	Select and confirm.	
ß	Enter date (day, month, and year) in six-digit forma	it,
	for example, 110903 for Sept. 11, 2003. Confirm.	
Save?		
or	If you make a mistake:	
▶ Previous? ✓	Select and confirm. This deletes all entered digits	
US	Enter a four-digit time (hour and minute), such as, for 9:05 (= 9.05 a.m.) or 1430 for 14.30 (=2.30 p.m	
Save?	Confirm.	
or	If you make a mistake:	
▶ Previous? ✓	Select and confirm. This deletes all entered digits.	

Step by Step	
	Configuring System Speed-Dial Num- bers
	If appropriately authorized, you can administer your HiPath 1200's system speed-dial numbers (000-499) from your telephone.
	Saving/changing/deleting system speed-dial num- bers and associated names
Program/Service	Press the key. The LED lights up.
▶ More features? ✓	Select and confirm.
▶ *95=System admin?	Select and confirm.
or	Enter the code.
	If an optiPoint application module is connected to your telephone, "Terminal Mode" activates when your initiate the function → page 89. The user prompts then appear on the optiPoint application module's display. You can use the optiPoint application module keys.
IJ	Enter the code (for the password for basic configurati- on, consult service personnel)
Speed Dial List?	Confirm.
or	Enter the speed-dial number you wish to use (000 to 499).
Next?	Confirm until the desired speed-dial number is display- ed. If a telephone number is already stored, the name (if en- tered) or the number will be displayed with the speed- dial number.
Change?	Confirm.



Terminal Mode optiPoint application module

The optiPoint application module cannot be operated in conjunction with optiPoint 500 economy.

If your optiPoint 500 features an

optiPoint application module, "Terminal Mode" is automatically activated when you initiate the following function.

- "Saving/changing/deleting station speed-dial numbers and associated names" → page 40
- "Select from Directory (Alphanumeric Search)" → page 42
- "Saving/changing/deleting system speed-dial numbers and associated names" → page 87.

In "Terminal Mode," display-based user prompts no longer appear on the optiPoint 500 but on the optiPoint application module's display.

For operation, simply use the optiPoint application module's keyboard. You can use the keyboard to enter alphanumeric text.

optiPoint application module keyboard

The optiPoint application module's keyboard is a useful tool for entering letters, characters, and special characters.



keyboard



Keys for lower-case letters or, in combination with the key, for upper-case letters.



Keys for digits or, in combination with the 😱 key, for special characters.



SHIFT key for changing case or entering numbers and special characters.

Step by Step	
	Delete and Cancel key
•	Deletes the character on the left or, in combination with the \bigcirc key, enters the "*" character.
Del	Deletes the character on the right.
Esc	Cancels the current input or action.
	Hotkeys
9	Jumps to the next element, for example, on the system and application bar.
3	Opens the display keypad.
Menu	Opens the context menu.
View	Displays details on an entry in a list.
Edit	Modifies an existing entry.
Dial	Starts dialing.
	Navi key
	Moves the cursor left.
	Moves the cursor right.
	Moves the cursor or scrolls up.
	Moves the cursor or scrolls down.
•	Saves an entry or confirms a function.

Labeling, Documentation and Accessories

Labeling Key Fields

You can chose from the following options to label the keys with the functions/call numbers saved (\rightarrow page 9, \rightarrow page 10, \rightarrow page 59):

Labeling

by hand:

Labeling strips are delivered with your optiPoint. Write the function or a name on the matching strips within the white field and attach them to your optiPoint.

• with a computer:

If you have access to the HiPath 1200 system CD-ROM (consult service personnel) with the documentation for your HiPath 1200 \rightarrow page 92, you can make labels for your key fields on a PC. In addition, your service personnel can use the "Manager" PC tool belonging to HiPath 1200 to label the keys on your telephone.

• with a computer via the Internet: You will find the "Online Key Labelling Tool" along with the user interface under <u>http://www.siemens.com/hipath</u> (Downloads/Software).

Put the labeled strips in the relevant key pad on your optiPoint and place the transparent cover over them (mat page above).



Attaching a Station Number Label

Self-adhesive call-number labels are also delivered with your optiPoint.

Write on the call-number label (fire brigade, police, own telephone numbers), then remove and stick it in the recess on the telephone when the handset is lifted.

Documentation

You can find these operating instructions in the Internet in PDF format at

http://www.siemens.com/hipath (Downloads/User guides)

and under Documentation on the HiPath 1200 system CD-ROM (consult service personnel) in HTML and PDF format.

In order to look at and print the operating instructions in PDF format, you need a computer on which the free Acrobat Reader software package (by Adobe) is installed.

To view the operating instructions in HTML format, you need a computer with a Web browser, e. g. Microsoft Internet Explorer.

Using PC-based Telephony Applications

A PC can be connected using the optiPoint 500 system telephone's (not optiPoint 500 economy) built-in USB interface and a USB cable. The TAPI driver on the HiPath 1200 system CD lets you run many of the telephone applications currently available on the market on your PC. You can use a PC tool to administer HiPath 1200 while the telephone applications are running.

Accessories

Use the following products to adapt your telephone to your specific needs.

Key modules make using your telephone more convenient, efficient, and secure. The individual key modules are the optiPoint application module



optiPoint adapter:

optiPoint key modules:

and the optiPoint key module.

Use the various adapters to enhance your telephone's functionality; you can add system, analog or ISDN telephones, headsets, a speaker, or an external recorder.

The adapters:

optiPoint acoustic adapter, optiPoint500 analog adapter, optiPoint500 ISDN adapter, optiPoint500 phone adapter, optiPoint500 recorder adapter.



Headset:

Use a headset for handsfree calling. With the cordless DECT version, you can take calls without lifting the handset.



Desk microphone:

For speakerphone mode under poor acoustic conditions and for greater freedom of movement while making calls. You can turn off the microphone with the mute key. The microphone is connected using the optiPoint acoustic adapter.



External speaker:

Improves the sound quality of open listening; ideal for conference calls. It is connected using the optiPoint acoustic adapter.

Second handset:

Allows you to hear better in noisy environments. It is connected using the optiPoint recorder adapter.



For detailed information about these and other products and their availability for your telephone, see the data sheets for your optiPoint 500 telephone and accessories in the Internet at http://www.siemens.com/hipath (Downloads/Data sheets).

For a summary describing ways to connect them to your telephone, see \rightarrow page 8.

Fixing Problems

Telephone Maintenance

- Always use a damp or antistatic cloth to clean the telephone. Never use a dry cloth.
- If the telephone is very dirty, clean it with a diluted neutral cleaner containing surfactants, such as a dish detergent. Afterwards remove all traces of the cleaner with a damp cloth (using water only).
- Never use cleaners containing alcohol, cleaners that corrode plastic, or abrasive powders.

Troubleshooting

Pressed key does not respond:

Check whether the key is stuck.

Telephone does not ring:

Check whether the do not disturb function was activated on your telephone ("Do not disturb" appears on the screen). If so, deactivate it \rightarrow page 68.

You cannot dial an external number:

Check whether you telephone is locked ("Telephone lock active" appears on the screen). If so, unlock the telephone \rightarrow page 70.

To correct any other problem:

First contact your service personnel. If the service personnel is unable to correct the problem, contact Customer Service.

Step by Step	
	Responding to Error Messages on the Screen
Invalid entry	Possible cause: Wrong number/code. Possible response: Enter the correct number/code.
Not authorized	Possible cause: You tried to use a disabled function. Possible response: Ask the service personnel to enable the function.
Not possible	Possible cause: Wrong number/code. Possible response: Enter the correct number/code.
Cannot be reached	Possible cause: The station number you dialed does not exist. The tele- phone you are trying to call is unplugged. Possible response: Enter a correct station number. Try calling the telephone again later on.
Invalid station number	Possible cause: The number you dialed, for example on call pick-up or group number Possible response: Enter the correct number.
Key memory is full Memory is full	Possible cause: All memory locations for external station numbers are currently in use. Possible response: Try again later on.
Currently not possible	Possible cause: The function is temporarily unavailable (for example, af- ter pressing the mute key while the telephone is idle). Possible response: Press the mute key during the call.
Incomplete	Possible cause: You took too long to enter data. Possible response: Try again later on.

Step by Step	
Vacant	 Possible cause: No number or function is assigned to a key. Possible response: Program the key for the number or function→ page 29 → page 59.
No names entered	Possible cause: The internal phone book has no entries. Possible response: Store the name with station and speed-dial number \rightarrow page 42.
Currently busy	Possible cause: The external trunk is busy; you hear a busy signal tone. Possible response: Try again later on.
Park slot is empty	Possible response: Enter a different park slot.
All park slots busy	Possible response: Try again later on.
Incorrect PIN	Possible cause: You entered the wrong code when locking/unlocking the telephone → page 70. Possible response: Enter the correct code.
Re-entered PIN invalid	Possible cause: You entered the wrong code when changing the PIN. Possible response: Enter the correct code \rightarrow page 72.
Telephone lock active	Possible cause: Your telephone is locked and you have tried to dial an ex- ternal number. Possible response: Unlock the telephone → page 70
Credit is over	Possible cause: You have dialed an external number, but have exceeded your call charge limit. Possible response: Ask the service personnel to change your call charge limit.
Caller replaced handset	Call pick-up is no longer possible.

Index

A

accessories	93
account code	74
adapter	93
administration	83
alarm	
confirming	81
deactivating	81
alphanumeric search	
announcement	43
examples	54
answering a timed reminder	76
answering machine	82
call pickup	36
in CO	61
appointment	
attendant console	54
AutoAttendants	54
activating	57
operating	57
automatic callback	27
automatic connection setup	44
automatic line seizure	
automatic trunk seizure	18

B

busy	by	busy	
------	----	------	--

C

call	
accepting from answering machine 3	36
accepting, group6	37
answering1	5
ending1	9
entrance telephone	35
forwarding2	24
forwarding - no answer2	26
forwarding MSN in CO2	25
parking4	19
pickup, directed3	33
rejecting3	33
retrieving from park4	19
transfer after announcement5	51

call charge assignment	74
call charge limit	73
call charges for another telephone	73
call charges for your telephone	73
call forwarding	24
MSN in CO	25
call forwarding - no answer	26
call signal	15
call transfer	23
call volume15, 16,	32
call waiting	
accepting	46
allowing	47
preventing	
call waiting (camp-on)	52
tone off	
call waiting on/off	
call waiting tone on/off	48
callback	27
caller ID	
restoring display of	68
suppressing display of	68
calling a second party	22
camp-on protection	
cancel key	90
CE mark	
charges for another telephone	
charges for your telephone	
checking the key assignments	
cleaning the telephone	
code dialing in ISDN	79
codes	
conducting calls with a headset	35
conference22,	
connection setup, automatic	44
consultation	22
control panel	
optiPoint 500 basic,	
optiPoint 500 standard9,	10

D

data transmission protection47
date
delete key90
desk microphone
details, fax
dial pause
dialing
internal/external calls
on-hook dialing17
stored destinations
using redial20
dialing a number
from the caller list
with repertory dialing keys
dialing internal calls
dialing numbers
using speed-dialing
DID number
assigning45
direct inward system access (DISA) 77
direct station select
directory
DISA
display
display angle
display backlight
display contrast
do not disturb
DTMF suffix dialing (tone dialing) 40, 88

Ε

entrance telephone	35
Entry Voice Mail EVM	54
announcement	54
AutoAttendant	54
changing the code number	58
greeting	54, 57
greeting control	58
recording a message	58
voice mailbox	
error messages	95
EVM	
explanation of symbols	11
external code	17, 26
external-external transfer	23

F

fax details	82
forwarding	24
multiple subscriber number MSN	25
forwarding multiple subscriber number	
MSN	25
function keys	14
functions	
programming on keys	59
resetting	77

G

group call		64
------------	--	----

H

35, 93
90
92
64

immediate connection	44
incoming busy	82

K

10,	91
	79
9,	10
	59
	91
9,	10
	9,

L

labeling key fields	9, 10, 91
LCR Least Cost Routing	17
Least Cost Routing	17
LED (light-emitting diode)	9, 10
LED indications, meaning of	60
locking/unlocking the telephone	70
loudspeaker	16

Μ

Ν

navi key90	
night answer53	
notes2	

0

open listening19
operating instructions
HTML format92
ordering92
PDF format92
operating principle13
operating steps11
assigning to a key62
optiPoint application module
override52

Ρ

parking a callpassword	49
reset system password	
PDF format	
personal identification number	72
pickup (call)	33, 67
PIN	72
for a telephone	70
preventing and allowing automatic of	omn
provonting and allowing datomatio c	amp-
on	
on	
on prime line on	47 18
on prime line on procedure	47 18 62
on prime line on procedure assigning to a key	47 18 62 13
on prime line on procedure assigning to a key program/service	47 18 62 13 31

R

recall	49
receiving volume	15, 16, 32
redialing a number	20
from the caller list	
reject on busy	82
relays	80
remote administration	
reserving a trunk	
reset system password	
resetting functions	77
resetting services	77
ring tone	31
ring volume	31
ringer cutoff	
room monitor	

S

saving a PIN	72
service call	83
service personnel	12
set country	
country code	85
set language	85
setting your telephone	31
software update	83
speaker call	43
speakerphone mode16,	18, 31
special dial tone	68
speed-dial	
system, saving	87
speed-dialing	
dialing numbers	39
saving station speed-dialing	40
system	39
station number	
assigning	45
saving	29
station speed-dialing	39, 40
suffix dialing	40, 88
suffix-dialing	51
switches	80
system administration	83
system speed dialing	87
system speed-dialing	
system-wide cancellation	

T

telephone	
cleaning	94
locking	70
locking/unlocking	70
maintaining	94
operating	13
settings	
telephone busy	
telephone maintenance	
terminal mode	
three-party conference	22, 47
time	
toggle	
tone dialing	
tone dialing (DTMF dialing)	51
transfer (call)	
after announcement	
transfer call	
transfer external-external	
trunk access code	17
trunk seizure	
automatic	
trunk, reserving	

U

using a caller list	
using functions from the outside	

V

variable call forwarding	24
voice mailbox	54
activating	
checking	55, 56
configuring	
operating	57
personal	54

Overview of Functions and Codes

The table below lists all available functions as they appear on the display. Functions that have been configured (consult service personnel) can be activated interactively (select + confirm) via the Program/Service menu (select + confirm or enter a code), or by pressing function keys.

Functions (display)	inter- actively	using the Program/Service		via function key
			Code	
Relay status		✓	*9414	
Turn off alarm			#9414	
Call waiting	✓	✓	*55	Х
Campon prot. on		✓	* 490	Х
Campon prot. off		~	#490	Х
Call waiting tone on			#87	Х
Call waiting tone off			*87	Х
Ringer cutoff				Х
Rejecting Calls				
Release				Х
Caller list	✓	✓	#82	Х
DND on	✓	✓	*97	Х
DND off	~	~	#97	Х
Override	✓	✓	*62	Х
Room monitor		✓	*88	Х
Busy by Busy on		✓	* 9411	Х
Busy by Busy off		✓	#9411	Х
Speaker call		✓	*80	Х
HF answerback on	✓	✓	*96	Х
HF answerback off	✓	✓	#96	Х
DISA				
Entry Voice Mail	✓		790	Х
Trace call		✓	*84	Х
Join group	✓	✓	*85	Х
Leave group	✓	✓	#85	Х
In all groups	✓	✓	*85*	
Out of all groups	~	~	#85#	

Functions (display)	inter- actively	using the Program/Service		via function key
			Code	
Headset				
Answer call	~			
Hotline				
Fax details				Х
Keypad dialing		✓	*503	Х
Conference	✓	✓	*3	Х
Start conference	~			
End conference	~	~		
View conf parties	✓			
Show call charges		✓	*65	Х
Use speed dialing		✓	*7	Х
Change Speed Dial (station)		~	*92	
Speed-dial list (system)			#95	
Set country code		✓	*9412	
Reserve trunk	1			
Toggle/Connect	✓	✓	*2	Х
DTMF dialing				
Mute on	✓	✓	*52	Х
Mute off	~	✓	#52	Х
Music on hold on	✓	✓	*9410	
Music on hold off	~	\checkmark	#9410	
Night answer on	✓	✓	*44	Х
Night answer off	~	~	#44	Х
Park		✓		Х
Retrieve call		~	#56	
Account codel		✓	*60	Х
Consult	✓			Х
Return to held call	✓	~	*0	
Quit and return	✓	~	*0	
Transfer/Accept call	✓			

unctions lisplay)	inter- actively	using the Program/Service		via function key
			Code	
Callback	✓	✓	*58	Х
View callbacks/Delete	✓	✓	#58	
Suppress call ID	✓	✓	*86	Х
Restore caller ID	✓	~	#86	Х
Temporary MSN	✓	✓	*41	Х
Forw. No Reply on		✓	*14	Х
Forw. No Reply off		✓	#14	Х
Control Relay On	✓	✓	*90	Х
Control Relay Off	✓	~	#90	Х
Reset system passw.		✓	#95	
Prog. feature key		✓	*91	Х
Changeover on	✓	✓	*66	Х
Changeover off	✓	✓	#66	Х
Change PIN		✓	*93	
Directory	✓			Х
Timed reminder on		✓	*46	Х
Timed reminder off		✓	#46	Х
Open door		✓	*61	Х
Transfer	✓			
Pickup - directed		✓	*59	Х
Pickup - group	✓	✓	* 57	Х
Accept call	✓			
Forwarding on	✓	✓	* 11	Х
Forwarding off	~	✓	#11	Х
Trunk FWD on	~	~	*64	Х
Trunk FWD off	~	~	#64	Х
Redial a number				Х

www.siemens.com/hipath

The information provided in this document 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.

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

© Siemens AG 2005 Information and Communication Networks Hofmannstr. 51 • D-81359 Munich

Ref. No.: A31003-H1200-B100-1-7619

Subject to availability. Right of modification reserved. Printed in the Federal Republic of Germany. 07.12.05 V2.1