

SIEMENS

HiPath optiPoint 400 standard

Quick Reference Guide





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 environmental management system (ISO 14001). This process ensures that energy consumption and the use of primary raw materials are kept to a minimum, thus reducing waste production.



Warnings!

- This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.
- If the optiPoint 400 Standard is supplied with power over the LAN interface, the power source must be a limited power source PowerHub compliant with IEC 60950.



Note! (for U.S.A and Canada only)






This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

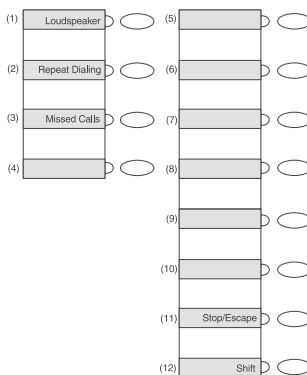
This product is a UL Listed Accessory, I.T.E., in U.S.A. and Canada.

This quick reference guide contains the most important operating sequences during a telephone call using the IP telephone optiPoint 400 standard. You will find more detailed information in the operation manual.

Symbols


Symbol	Meaning
 or 	page forward or backward in the menu
	call the indicated menu, confirm a value or execute a function
	increase the value depending on the current operating mode
	reduce the value depending on the current operating mode

Pre-programmed Functions




Key no.	Label	Function
1	Loudspeaker	Switch loudspeaker of the unit on/off
2	Repeat Dialing	Redial the last number
3	Missed Calls	Call the list of unanswered calls
11	Stop/Escape	Stop/Cancel the current action
12	Shift	Shift to the second key level

Repeat Dialing

Repeat Dialing  Press the key

Repeat dialing:
1)72261494? >

The number dialed last is displayed

 Move to the required call number

Repeat dialing:
4)08972226944? >


Confirm the number displayed

08972226944_
Dial? >

Start the dialing process

Call a Number from the Missed Calls List


10:26 20.06.01
Missed Calls(1 new) >

Missed Calls  Press the key

1) 2*72226944
1=Dial? >


1st entry is displayed

1) 2*72226944
4=Next entry? >

 Choose “Next entry” or “Previous entry” and

confirm

2) 3*089722556442
1=Dial? >

 Choose “Dial”

2) 3*089722556442
1=Dial? >

Confirm the number to be called

089722556442_
Dial? >

Start the dialing process

Switching to Handsfree Mode at Incoming Call

722617384
Pickup call? >

Incoming call is displayed, handset is replaced

Loudspeaker 

Press "Loudspeaker" key or confirm


722617384
Consultation? >

The connection is displayed and you can talk in handsfree mode with the person calling

Switching to Handsfree Mode during a Call

0611226184
Consultation? >

You are talking to somebody with handset lifted off

Loudspeaker 

Keep the key "Loudspeaker" pressed and replace the handset

0611226184
Consultation? >

The loudspeaker and the microphone in the unit are switched on

Setting Loudspeaker Volumes during a Call

You can vary the volume of the telephone loudspeaker, or of the handset by means of the keys \oplus and \ominus during a telephone call. Press the key to save the setting while the volume setting is displayed.

Loudspeaker volume: 3
■■■■□□□□ >

Otherwise the setting will only apply to the current call.

Deflect an Incoming Call to another Number

- | | |
|--------------------------------|--|
| 0711456378
Pickup call? > | Incoming call is displayed,
call signal rings |
| | <input type="button" value="▶"/> Choose "Deflect call" |
| 0711456378
Deflect call? > | <input checked="" type="checkbox"/> Confirm your choice |
| 0711456378
Please dial #? > | After this request |
| 08972261485_
Dial? > | <input checked="" type="checkbox"/> enter target number and
confirm |

Transfer Conversation

- | | |
|-----------------------------|---|
| 72261496
Consultation? > | You are talking to
somebody |
| | <input type="button" value="▶"/> Choose "Transfer"
and |
| 72261496
Transfer? > | <input checked="" type="checkbox"/> confirm |
| 452_
Please dial #? > | Enter the number of the
subscriber to whom the
call is meant to be
transferred |
| 4523589
Dial? > | <input checked="" type="checkbox"/> Confirm the dialing
process |

Picking Up a Call Waiting

0711456378 Consultation? >	Call signal for "Call waiting" rings and the number of the 2nd party waiting is displayed
0611226184 Pickup call? >	<input checked="" type="checkbox"/> Confirm the query
0611226184 Disconnect and return? >	You will talk to the 2nd party waiting
0611226184 Disconnect and return? >	<input checked="" type="checkbox"/> Confirm the message to interrupt the connection with the 2nd party and
0711456378 Consultation? >	return to the 1st party held

Deflecting a Call Waiting

0711456378 Consultation? >	The call signal for "Call waiting" rings and
0611226184 Pickup call? >	the number of the 2nd par- ty waiting is displayed
0611226184 Deflect call? >	<input type="radio"/> Choose "Deflect call"
0611226184 Deflect call? >	<input checked="" type="checkbox"/> Confirm your choice
0611226184 Please dial #?	After this request enter target number and
0897226152_ Dial? >	<input checked="" type="checkbox"/> confirm
0711456378 Consultation? >	The processed deflection will be shown on the dis- play The 1st party connection is displayed

Consultation to another User and Return

456378
Consultation? >

Number of the 1st party is displayed



Confirm the display

456378
Please dial #? >

After this request

enter the number of the 2nd party to be called

0611226184_
Dial? >



and start dialing process

0611226184
Disconnect and return? >

The connection is set up and displayed

The 1st party is held in a waiting position – the connection with the 2nd party still exists. When you have finished the consultation, you can cut off the 2nd party connection and switch the conversation back to the 1st party “held” in the waiting position:

0611226184
Disconnect and return? >



Confirm the display

The 2nd party connection is cut off

456378
Consultation? >

The 1st party connection still exists

Consultation to another User and Join

456378
Consultation? >

Number of the 1st party is displayed



Confirm the display

456378
Please dial #? >

After this request

enter the number of the 2nd party to be called

0611226184_
Dial? >



and start dialing process

0611226184
Disconnect and return? >

The connection is set up and displayed

The 1st party is held in a waiting position – the connection with the 2nd party still exists. You may wish to connect the 2nd with the 1st party:

0611226184
Disconnect and return? >



Select "Join?"

and

0611226184
Join? >

confirm

Both parties will be connected.

Programming a Destination Key

All unassigned function keys are pre-assigned as destination keys.

Initial programming:

  Press function key

Program destination #?	>
------------------------	---

 Confirm

12345678 Program destination?	>
----------------------------------	---

 Enter call number of destination and confirm

To modify a key assignment enter menu "Service" submenu "Function keys".

