SIEMENS

HiPath 3000 HiPath AllServe

Hicom 150 E/H

Attendant P PC attendant console

User and Installation Manual



Before You Begin

These operating instructions describe how to install and operate the Attendant P attendant console on your HiPath 3000/HiPath AllServe. Attendant P includes an online help function where you will find general information on the program layout and explanations of the individual functions (to access the online help → page 14).

While the instructions describe all Attendant P functions, you may find that some functions you wish to use are not available. This is due to one of the following reasons:

- The function has not been configured for your Attendant P system. Address any questions to your system administrator.
- Your communications platform does not support this function. Address any questions
 to the Siemens sales representative responsible for upgrading your system.
- You do not have the latest version of the Attendant P software. Contact your Siemens sales representative to update the software.

Attendant P

In purchasing the Attendant P, you have acquired an advanced PC attendant console for your communications platform. Connecting the telephone to a PC means that you can also perform all your switching functions from the PC.

The Attendant P is set up either via the control/data adapter that connects the PC to a system telephone in the communications platform or via a PC card ($U_{P0/E}$ PCI card) with a handset cradle and handset that are connected to the communications platform like a system telephone.

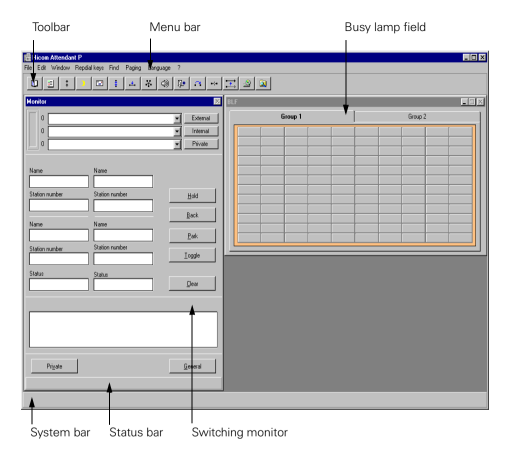
In most countries, connection via the $U_{PO/E}$ PCI card is the only option now sold for Attendant P. Contact your sales representative to find out whether it is still possible to connect via the control or data adapter in your country.

The Attendant P software is compatible with different Windows operating systems → page 78 so that you can conveniently transfer telephone calls and look up phone numbers in the electronic directory while simultaneously running other PC applications such as Microsoft [®] Office programs.

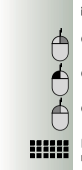
The Attendant P attendant console provides you with:

- A variety of switching and administration functions;
- An electronic directory (ETD) with a convenient search option;
- A high degree of user friendliness thanks to the:
 - Clearly designed Windows-based user interface;
 - Straightforward operation using a keyboard and mouse;
- Simultaneous use of other PC applications;
- Integration of the electronic directory (ETD) and switching functions.

User Interface of Attendant P



How To Use These Operating Instructions



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

Click the right mouse button once.

Click the left mouse button twice.

Click the left mouse button once.

Enter letters or numbers from the PC keyboard (user names and station numbers).

Select an option from the menu bar, a pop-up menu or a tab in a program window.

Press Return to accept input from the keyboard or confirm a program call.



Click the button with the left mouse button.



Press the key on the PC keyboard.



Note or remark.

- 1. A numbered list describes steps you must complete in the order given.
- Bulleted text indicates an enumeration.
- → page 4 Reference to a page.

Overview of Features

- Incoming and outgoing call display
- Call answering/dialing/transferring
- Toggling between two calls
- Three-party conference
- Call holding and parking
- Redialing of the last ten numbers dialed
- Dialing with busy lamp field and repertory dial keys
- Callback and send message
- Call override
- Activate/deactivate call forwarding
- Activate/deactivate night answer
- Electronic directory (ETD) functions:
 - Look up and display stations
 - Look up and display station data
 - Automatic provision of the station number for dialing from the ETD.

About This Manual

This manual is intended both for personnel working with the Hicom Attendant P attendant console who are familiar with the Windows user interface and for the system administrator, who configures and oversees the Attendant P attendant console.

The manual contains all the information you will need to install and operate the Attendant P attendant console:

- To make important information easy to find, the first section of this manual deals with Operating the Hicom Attendant P.
- The second section describes Installing and Configuring the Attendant P.
- If you run into any problems installing or operating the Hicom Attendant P, refer to the third section of this manual, Error Correction in Attendant P.

Requirements

You or the system administrator must install the attendant console hardware and Hicom Attendant P software for the Microsoft Windows user interface on your PC (see section two of this manual, **Installing and Configuring the Attendant P**).

The PC's power management system must not be activated during Hicom Attendant P operation.

Operating the program requires some elementary knowledge of PCs and Windows.

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Operating the Attendant P

This section of the manual covers the operation of the Attendant P attendant console program. It introduces the user interface and describes all the major switching functions.

Startup

You can configure your attendant console PC so that the Attendant P switching program starts up automatically when you switch on the PC. If the program has not been configured to start up automatically, you must start it manually or set up Attendant P for automatic start up.

Automatic startup

Switch on the attendant console PC. As soon as Windows 95/98 loads, your operating system → page 78 automatically starts up and the program window with the attendant monitor opens.

Manual startup

When you install the program, it is added to the Programs section of the start bar of your operating system \rightarrow page 78.

Start up the Attendant P from the Start menu. The program window with the attendant monitor opens.

Set up Attendant P for automatic start up

- Click on the "Start" button on the task bar and select "Settings," "Taskbar," "Start Menu Programs".
- 2. Press the "Advanced" radial button: the screen will display: "Exploring C:\Windows\Start menu".
- 3. Open the "Programs" directory and locate the Attendant P directory.
- 4. Click the right mouse button to copy the "Vf3.exe" program to the right column.
- 5. Go to the "Autostart" folder in the left column and insert the "Vf3.exe" file into the right column, using the right mouse button.
- 6. Close "Exploring."
- 7. On the "TaskBar Properties" screen, click "Apply", then "OK".
- 8. Exit and re-start the PC.

User Interface

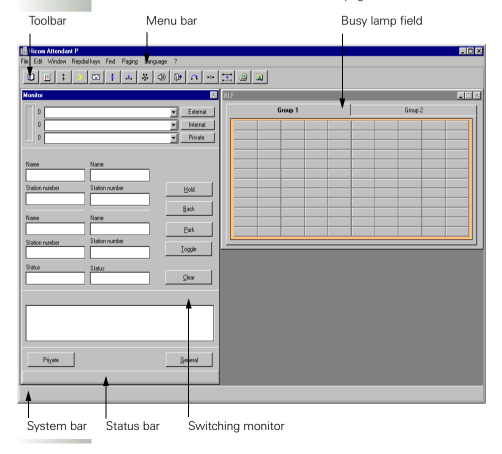
Desktop

Your desktop is the Attendant P program window → page 13. This window contains the

- Menu bar → page 14,
- Toolbar → page 15,
- Attendant monitor → page 18,
- Busy lamp field → page 23, and
- System bar → page 16.

You can also open another window containing the:

- electronic directory → page 66 or
- notebook → page 63,
- the telephone directory CD → page 72 or
- the search window for the LDAP server → page 73.



Menu bar

The menu bar contains a series of main menu options. Clicking one of these main menu options with the left mouse button opens a corresponding submenu (pull-down menu) with additional menu options.

• File

This menu allows you to configure general settings for the Attendant P. The Exit command terminates the Attendant P application.

Edit

Use this option to activate DTMF suffix-dialing during a call and select the night answer destination.

Window

With this menu, you can call the busy lamp field, notebook and electronic directory.

Repdial keys (optional)

If you have configured repertory dial keys, you can dial your party directly from this menu.

(This menu option appears only if you have configured repdial keys in the Attendant P).

Find

From this menu, you can selectively search for the names, companies, cities, postal codes or station numbers of any stations that are stored in the directory.

Paging (optional)

This menu option allows you to broadcast a speaker announcement to telephones in a specific group.

(This menu option appears only if you have configured paging groups and have activated them in the Attendant P.)

Language

Use this option to set the language that you want Attendant P to use for menus and dialog boxes (windows)

• ? (Help)

Use the "Help" option to access Attendant P online help function, where you will find general information on the program layout and explanations of the individual functions

If there is a check mark next to the context-sensitive "Quick Help" option, the program displays information on the areas where the mouse pointer is located.

Use the "About..." option to view general information about Attendant P.

Toolbar

In the talk state or idle state you can call important functions from the toolbar by clicking them with the mouse. Some functions appear in the toolbar only if they are configured for your telephone.



In the Idle State

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Call electronic directory → page 66.

E Call busy lamp field → page 23.

Display list of most recently dialed numbers → page 38.

Activate/deactivate night answer → page 62.

Send message → page 55.

Open door lock → page 33.

Activate/deactivate call forwarding → page 59.

Release trunk → page 57.

Transfer trunk → page 56.

Start telephone directory CD → page 72.

Open search window for LDAP server (company telephone directory) → page 73.

1

In the Talk State

Call electronic directory → page 66.



Call busy lamp field → page 23.



Initiate callback → page 52.



Override busy station → page 50.



Initiate conference → page 48.



Terminate conference → page 48.



Set volume → page 32.



Open door lock → page 33.



Start telephone directory CD → page 72.



Start search window for LDAP server → page 73.

System Bar

The system bar tells you which functions are activated in your system. The following symbols may appear:

• Ringing off:

- 郊
- Night answer on:

<u>)</u>

Callback active:

ŧ

• Park slot in use:

• Call is held:

- V
- Call waiting tone off:
- **1**

• Privacy on:

- 208
- Call forwarding on:
- Message waiting:
- =
- Microphone off (mute):
- a di

When the mouse is pointed at a symbol, a context-sensitive help text ("quick-reference help") appears at the mouse position if this function has been configured → page 14.

Status Bar

Advisory and system messages on the status bar:

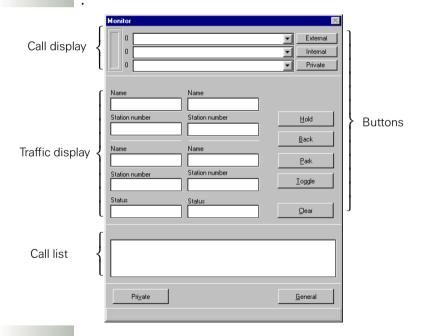
- The status bar displays the current status of Attendant P during the loading operation. The program is ready when System ready is displayed in the status bar.
 - If the data of the communications platform has been modified, the Please wait message appears in the system bar to inform you that the program is being updated with the new system data.
- The status bar also displays explanations of the buttons on the attendant monitor when you operate these buttons with the mouse.
- The park slot number appears for 10 seconds when a user in the CS parks a call or picks up a parked call.

Attendant Monitor

The attendant monitor is the main work area of the attendant console. From here, you can control the switching functions and obtain information from your communications platform.

- You can answer all pending calls from the call display.
 The system telephone's softkeys and operating keys (two lines in the case of optiset E comfort/8 lines in the case of optiset E memory;

 ¬ page 27, e.g. Service menu) may be masked in instead of the call display.
- The **traffic display** indicates the current trunk seizures.
- The **buttons** allow you to initiate the switching functions.
- Any held or parked calls are indicated in the call list.
- By clicking the right mouse button in the attendant monitor, you can display a **pop-up menu** containing additional functions that may be helpful depending on the switching state → page 22.

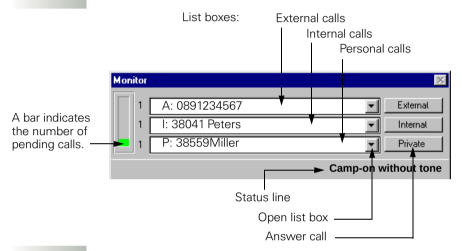


A pending call appears in the call display. When you call a party or answer a pending call, the data appears in the left column of the traffic display. If you call another station for switching purposes, the data for this station appears in the right column of the traffic display; the data of the held station appears in the call display.

Call Display

Waiting calls are displayed in the list boxes on the call display. Using the mouse, you can scroll through the list boxes and select individual calls. A call can be answered by clicking the "External", "Internal" or "Private" buttons.

The status line reproduces the display of the connected telephone (if configured and connected via an optiset E control/data adapter). If you wish to activate/deactivate the status line or change its color, please contact your service technician.



The number of waiting calls is indicated to the left of the list boxes both numerically and by means of a green bar. If the number of callers exceeds a programmable threshold value, the color of the bar changes to red. You can define this threshold value (= warning) by selecting the File menu, the Settings option and the Calls tab.



Traffic Display

110

Status

Hold

Call status

Data of Data of second call first call Name Name Jones Miller Name and station nu Name and station num-Station number Station number ber of first party ber of second party 102 101 Name Name Smith Green Name and number of Name number of desi Station number Station numbe desired second party red first party

120

Status

Free

The left column of the traffic display shows the first party when you answer or place a call.

Call status

The right column of the traffic display shows the second call when, for example, you call a second party for the purpose of connecting him or her to the first party.

The party who is actually connected to the attendant console appears in the top half of the traffic display, while the station the caller wanted to reach—or the attendant wanted to call—appears in the bottom half. For example, the attendant wanted to reach a user named Smith (station number 120), who, however, had activated call forwarding to Miller (station number 101). The attendant reaches Miller (entered in the top half of the display), but not Smith (lower half of the display).

For internal calls, the station number and (if possible) station name are displayed. For external calls, the station number and possibly the name are displayed only in the case of an ISDN connection or digital tie trunk (CorNet-N).

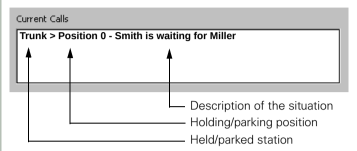
If your party has activated call forwarding, the name and number of this station also appear in the traffic display. If call forwarding is not activated, the party's name and station number are repeated.

The two Status fields in the traffic display indicate the status of the calls (such as Busy, Free, Call).

Call list

The call list indicates all calls which are currently on hold or parked. If a text has been entered by the station user in connection with holding or parking, this is also displayed.

For information about configuring text input in connection with holding or parking, please get in touch with your service technician.



You can retrieve the call from the hold \rightarrow page 45 or park \rightarrow page 49 status by double-clicking the left mouse button on the entry in the call list.

Buttons

The most important functions of the Attendant P are mapped on buttons. You can activate these buttons by clicking them with the left mouse button.

Answer Buttons



Call Processing Buttons



Dialing Buttons

Automatic line seizure deactivated/off:



Automatic line seizure activated/on:



Pop-up Menus

If additional functions are relevant to the current switching state of the Attendant P, these functions will be offered in a pop-up menu.

Calling a Pop-up Menu



Click the right mouse button anywhere on the attendant monitor to open the pop-up menu.

Activating a Function in the Pop-up Menu



With the left mouse button, click a menu option in the pop-up menu to activate the function.



The particular functions presented in the pop-up menus depend on the switching state of your system.

Example: Pop-up menus in the idle state:



(Not for U.S.)

Example: Pop-up menu during a call:





A **pop-up menu** appears when you click the right mouse button on any free area in the attendant monitor. Any other collapsible menus that are activated by the left mouse button are called **pull-down menus**.

Busy Lamp Field



Special features must be taken into consideration if your Attendant P operates with HiPath AllServe (system networking via PC network) -> page 75!

Representation

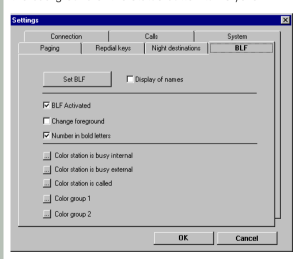
The busy lamp field has a total of 240 status keys that that you can divide into two or four groups, assigning an internal station to each key. The status keys display either the number (in station number mode) or the name (in name mode) of the internal stations assigned to them, enabling you to display a total of 240 internal parties as follows:

- In station number mode: two groups of 120 stations each.
- In name mode: four groups of 60 stations each.

To select a station, click the status key assigned to this station.

To change these status button colors, select Settings from the File menu, and then the BLF tab. From there, you can also select whether the background color or only the color of the status button label should be changed.

Example: If a status button has a gray background, the station if free. If the background is dark red, the station is busy with an external call; if it is light red, the station is busy with an internal call. If the station is being called, the background of the status button turns yellow.



If you position the mouse on a status key while the BLF displays the internal party's station number, a window automatically pops up containing the station name of this party.

If the BLF displays the name, the station number appears in the pop-up window of the selected status key.



Calling the Busy Lamp Field

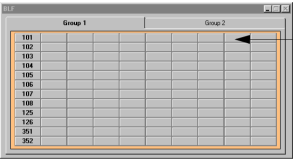
The busy lamp field opens automatically when you start Attendant P. If it doesn't appear for some reason, follow the steps below to open it:

Click the busy lamp field button in the toolbar.



Select the BLF option from the Window menu.

The busy lamp field appears:



Status button

When you click one of the labeled status buttons, the number for this station is automatically dialed → page 37.



Double-clicking a status button has the same effect as single-clicking it.

Activating and Deactivating the Busy Lamp Field

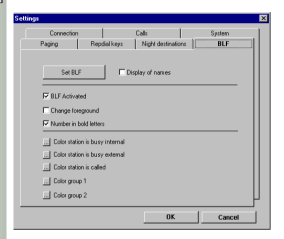
You can configure the busy lamp field to open automatically when Attendant P starts up.



From the File menu, select the Settings option to display the Settings window.



Select the BLF tab.





Select the BLF Activated box if you want the BFL to open automatically when Attendant P starts up.

Leave the BLF Activated box blank if you do not want the BFL to open automatically when Attendant P starts up.



Click the OK button to confirm your selection.



Click the Cancel button to return to the attendant monitor.



To close the BLF, you must first deactivate the BLF Activated option on the BLF tab and then restart Attendant P.

Labeling the Busy Lamp Field

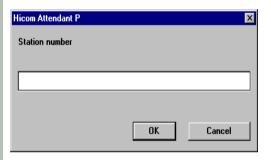
To assign status buttons to internal stations, you must label the buttons with the station numbers. To do this, first set the busy lamp field to station number mode \rightarrow page 96.



Call the busy lamp field.



To open the Station number dialog box, using the left mouse button, simultaneously click the status button to be labeled while pressing the Shift key.





Enter the station number and click OK to confirm your entry.

The station is now saved under this status button. Instead of the station number, you can also display the name assigned to the number in the system \rightarrow page 96.

Deleting a Station



Call the busy lamp field.



Press Ctrl while clicking the left mouse button on the status button of the station to be deleted. The station is deleted from the busy lamp field.



Deleting a station from the busy lamp field does not delete it from your system; in other words, you can reconfigure it at any time.

Service Menu

You can replace the call display with the Service menu, which simulates the telephone display (two lines for optiset E advance plus/comfort system telephone, eight lines for optiset E memory system telephone) as well as the telephone's scroll keys and confirm key ...

The Service menu dialog box automatically appears when you initiate a procedure such as sending messages.

You can also call the Service menu manually to execute functions or procedures that cannot be initiated via toolbar buttons or pop-up menus (for a description of these functions and procedures and how to execute them, refer to the user manual for the communications platform).

Calling the Service Menu



Call the pop-up menu by clicking the right mouse button anywhere on the attendant monitor.

Click the Service menu option with the left mouse button.

The call display is replaced by the Service box, softkeys and operating keys are masked in:



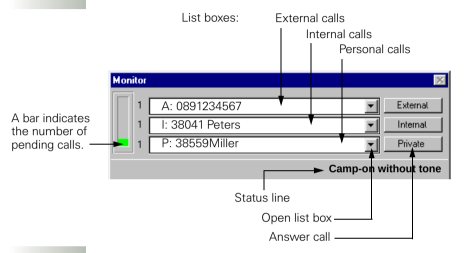
Use the $\[\nu \]$, $\[\]$ and $\[\]$ buttons to scroll in the system menu and initiate functions and procedures.

Click the Back button in the Service dialog box to return to the call display.

Making and Answering Calls

Answering Calls

The call display provides you with a convenient means of answering incoming calls. It contains pull-down list boxes that display all pending external, internal and personal calls. You can selectively choose and answer any call.



Call Types

- **Internal:** A call from another party to your communications platform.
- External: A call from a party outside your communications platform
 who has dialed the system number and operator number (such as 0) or
 whose call was not answered by an internal party (and Attendant P is
 programmed as the intercept position).
- Private: A call from a party outside your communications platform who
 has dialed the system number and internal operator number (such as
 100).

When you receive an incoming call, you hear a signal via the telephone speaker and/or the PC speaker (depending on the setting) and also see a display on the telephone screen and in the call display list box. If, on the basis of the number, an entry is found in the telephone directory file, the corresponding name is also displayed.



If you are working with another Windows application when a call is received, the system automatically changes to the Attendant P. Note that the system cannot change to the Attendant P while a screensaver is activated. In this case, the call is signaled by the speaker only.



Answering a call

Click one of the buttons "External", "Internal" or "Private" with the left mouse button to answer the first call in the adjacent list box.



Click the arrow for the list box with the left mouse button to open the list and select the call that you wish to answer.



Answer the selected call.



or

Press the space bar on the keyboard.

This answers the first call in the queue, depending on the priority. The calls are prioritized as follows:

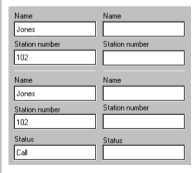
Recall - External calls - Internal calls - Personal calls.

or possibly Enter

In the event of recall (the originating station is displayed):

Press the "Enter" button. In the event of such a call, caused by intercept or a forwarded call, the originating station can be dialed again directly.

The answered call appears in the traffic display:





When you answer a call, it makes no difference whether the telephone handset is on-hook or off-hook because the telephone's hookswitch is activated only during emergency operation

→ page 74

(applicable only if the system telephone is connected via the control/data adapter).

1.

or

or

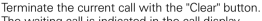
<u>C</u>lear

<u>H</u>old



Answering a Second Call (Call Waiting)

While you engaged in a call, you are also available to additional callers. During the call, you are informed acoustically (by a call waiting tone if this tone has not been deactivated) and visually (in the call display) that a second call is waiting. The call continues to be signaled in the call display until you have answered it.



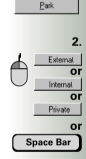
The waiting call is indicated in the call display.

Click the Hold button to place the current call on hold → page 45. The waiting call is signaled in the call display.

Click the Park button to park the current call \rightarrow page 49. The waiting call is signaled in the call display.

Accept the call.

You are speaking to the second caller.



Turning the Call Waiting Tone On and Off

The call waiting tone lets you know that a second caller is trying to reach you while you are engaged in another call.

The call waiting tone is automatically deactivated when Attendant P program starts up and the call waiting tone off icon appears in the system bar. The waiting call (second call) continues to be signaled visually in the display.

Activating the Call Waiting Tone



Call the pop-up menu.

Select the Camp-on without tone on/off menu option

The call waiting tone is reactivated and the call waiting tone off icon is removed from the system bar.

Deactivating the Call Waiting Tone



Call the pop-up menu.

Select the Camp-on without tone on/off menu option.

The call waiting tone is deactivated and the call waiting tone off icon appears in the system bar.

Picking up Calls

You can pick up calls for other telephones on your own telephone using the busy lamp field. When a station is being called, the background or label of the status key turns yellow (individually programmable → page 23. You cannot pick up a call if you currently conducting a call or a call is being signaled in your call display.

You cannot pick up a call

- if the status key is displaying one of the busy states; in this case the destination party already picked up the call,
- if you are engaged in another call or
- If the call display is signaling a call

Prerequisite: The background or label of a status button in the busy lamp field is yellow.

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With the left mouse button, click the status button (with a yellow background or label) for the station being called.

The call is picked up and you can speak to the other party.



Activating/Deactivating the Ringer Signal

You can deactivate the speaker on the optiset E telephone, and thus the ringer signal on the telephone receiving an incoming call (not possible if you are using a U_{PO/F} card). When the ringer signal on the telephone is deactivated, the the telephone signals the call only visually, although you can have it signaled audibly using wave files (to activate wave files → page 91).

Attendant P can be configured so that the ringer signal for incoming calls is automatically deactivated when Attendant P starts up → page 94. The ringing off icon 🧭 then appears in the system bar.

Activating the Ringer Signal

Call the pop-up menu.

Select the Ringing on/off menu option.

The ringer signal on the telephone is reactivated and the ringing off icon is removed from the system bar.

Deactivating the Ringer Signal

Call the pop-up menu.

Select the Ringing on/off menu option.

The ringer signal on the telephone is deactivated and the ringing off icon appears in the system bar.

Setting the Volume

You can change the volume of the handset speaker; in other words, you can select the volume at which you would like to hear the other party.

Click the volume button in the toolbar.

The call display is replaced by the Volume dialog box, softkeys and operating keys are masked in:



Use the ____ and ___ buttons to adjust the volume at which you hear the other party in eight steps. Click the Back button in the Volume box to return to the call display. The value you selected is stored.





(D)



Actuating the Entrance Telephone Connection/Door Opener

If the service technician has configured one or more entrance telephones, from your telephone you can speak to visitors using the entrance telephone and then you can activate the door opener. The entrance telephones are assigned internal station numbers.

Speaking to Visitors via the Entrance Telephone

Prerequisite: Your telephone rings and the entrance telephone station number appears in your call display.



Take the call within 30 seconds. You speak to the visitor on the entrance telephone.



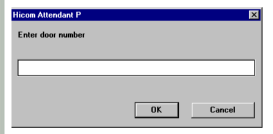
Opening the Door

You can operate the door opener while engaged in a call with the entrance telephone or when your phone is idle.



Click the door lock button in the toolbar.

The following dialog box is displayed:





Enter the entrance telephone's internal station number and click OK to confirm your entry.

Simply click OK if the entrance telephone number appears in the window while you are talking to the entrance telephone party.

The door is opened.

Terminating a Call

One Party

Glear | Click the

Click the Clear button (= hanging up) to terminate your current call.

Two Parties



Click the Back button or press the "+" or "F4" button (this must be configured) to terminate your current call and change to the waiting call.

If you are speaking to two parties alternately (toggling) or simultaneously (conferencing), you can interconnect the two parties by clicking the Connect button (the Clear button is replaced by the Connect button). Attendant P returns to idle mode and you can answer other calls again.

Making Calls

Your Attendant P attendant console allows you to initiate internal and external calls. When placing an external outgoing call, you also have the option of setting it up as a personal call. Such calls are specially marked during call charge evaluation so that they can be billed separately.



Outgoing external calls can automatically be identified by the length of the number to be dialed. If the number exceeds a certain length, the external code is prefixed automatically. For the programming of the minimum length, please consult your service technician.

Making External Calls



Enter the external code and the external station's number. The number is dialed as soon as you press Enter.

0



Enter the external code and the external station's number. Then click the General button.

The station number is dialed.

Personal Calls

Using the Private button, you can conduct external personal calls. These calls are specially marked for call charge evaluation.



Enter the external code and the external station's number. Then click the Private button

The station number is dialed.



If you must dial the external code before dialing the external station number, the system is programmed so that automatic line seizure is deactivated. In this case, the Internal button does not appear in the attendant monitor.

If automatic line seizure is activated, you do not need to dial the external code. However, for internal calls you must then click the Internal button before dialing.

Turning DTMF Suffix-Dialing On and Off

While engaged in an external call, you can activate a sequence of digits to control answering machines or information and switching systems. To do this, you must activate DTMF suffix dialing.



Select **DTMF suffix dialing** from the **Edit** menu.



A check mark appears next to the option to show it has been activated.

Making Internal Calls



Enter the number of the internal station and press Enter to confirm.

You can also dial the station from the electronic directory \rightarrow page 66, the busy lamp field \rightarrow page 37, or the repertory dial keys \rightarrow page 36.



You can program the system so that automatic line seizure is activated. It will then be unnecessary to dial the external code when placing external calls. However, you will then have to click the Internal button before placing internal calls. This button is displayed only if automatic line seizure is activated.

Making Calls With Repertory Dial Keys

Use the repertory dial keys to call a station directly. If repertory dial keys have been configured in Attendant P \rightarrow page 94, the Repdial keys option appears on the menu bar.



Select the Repdial keys option from the menu bar to open a pull-down menu with the repertory dial keys.





Select the name of the station that you want to call. The station number is dialed.



You can also store codes for controlling voice mail systems and answering machines on repertory dial keys.



Making Calls With the Busy Lamp Field

Click the busy lamp field button in the toolbar to display the busy lamp field.

Idle State

You are not in the talk state and want to place a call.

103

With the left mouse button, click the status button for the station that you want to call.

The station number is automatically dialed.

Switching State

You are engaged in a call and want to forward the call to a station in the busy lamp field. There are three ways to do this:

Screened transfer

103

With the left mouse button, click the status button for the station to which you want to transfer the call.

You can notify the station of the call.

Connect

Connect the station by clicking the Connect button (the Clear button is replaced by the Connect button) or press the + key on the keyboard.



or

Unscreened transfer



With the left mouse button, click the status button for the station to which you want to transfer the call.

Wait for the ring tone.

Connect

Connect the stations by clicking the Connect button (the Clear button is replaced by the Connect button) or press the + key on the keyboard.



or

Speed transfer

103

With the right mouse button, click the status button for the station to which you want to transfer the call. The call is immediately forwarded to the selected station. If this station is busy, the busy station is automatically camped on after approximately five seconds (can be configured by the system administrator). If the station cannot be reached, the call is signaled in the call display as a recall after approximately forty seconds (can be configured by the system administrator).



Double-clicking a status button has the same effect as single-clicking it.

Making Calls With Redial

The last ten station numbers dialed are automatically stored. If the station you dialed is busy or unavailable, you can initiate a redial the next time you call instead of having to reenter the station number.

‡

Click the redial button in the toolbar to open a pull-down menu with the last station numbers dialed.





Select the desired station number. The number is automatically dialed.



By default, Attendant P saves both internal and external station numbers. However, you can program Attendant P to store only external station numbers in the redial list \rightarrow page 92.

Making Calls From the Electronic Directory



Enter the name of the station you are looking for in the traffic display and press Enter to confirm your entry. If the name is stored in the ETD, the electronic directory → page 66 opens automatically and the entry is highlighted.



Open the electronic directory and highlight an entry.



If you wish to call the other party on his mobile phone, for example, instead of his usual telephone number, you can select this number from the selection list field "Number" if it is entered in the ETD \rightarrow page 69.



3.

Click the "Dial" button or confirm with the "Return" button. The number is dialed.

Consultation/Transfer/Conference

Transferring Calls

The following methods can be used to transfer an answered call to an internal or external station. If you are unable to transfer calls to external stations, this is because you are not authorized to do so (consult your system administrator).

- **Screened transfer**: The person you are talking to would like to consult another party. Call the desired party and announce the call.
- **Unscreened transfer**: The person you are talking to would like to consult another party. Dial the number of the desired party, wait for the ring tone, and connect the two parties without announcing the call.
- Speed transfer: The person you are talking to would like to consult
 another party. Dial the number of the desired party and connected the
 two parties without waiting for the ring tone.
- Transfer after parking/holding: The external party you are talking to would like to consult another party. You place the call on hold or park the call. Dial the number of the wanted internal or external party, announce the call and then connect the two parties.



Screened Transfer

Accept the call.

The call appears on the traffic display.

While still conducting the call, use the left mouse button to click the status button for the station to which you want to transfer the call. The station number is dialed.



While still conducting the call, enter the number of the station you want to reach and press Enter to confirm your selection. The station number is dialed. (You can also dial the station from the electronic directory → page 66 or using the repertory dial keys → page 36.)

The two stations appear in the traffic display: The first party is automatically placed on hold.



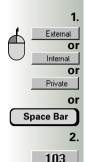
Notify the destination station of the call.



Connect the station by clicking the Connect button (the Clear button is replaced by the Connect button) or press the + key on the keyboard.

As soon as the stations are connected, their data is deleted from the traffic display and you are free to answer another call.

If the station is busy or does not answer, click the Back button to return to the first party.



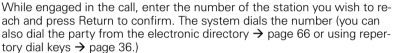
Unscreened Transfer

Accept the call.

The call appears on the traffic display.



While engaged in the call, click the status button for the station to which you want to transfer the call, using the left mouse button. The system dials the number.



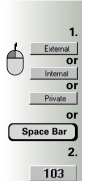
Both stations appear in the traffic display. The first party is automatically placed on hold.



Wait for the ring tone and click the Connect button to connect the parties (the Clear button is replaced by the Connect button), or press the + key on the keyboard.

When the stations are connected, the data for the other party disappears from the traffic display and you can accept another call.

If the third party is busy or does not answer, click the Back button to return to the first party. If the third party does not answer the transferred call within 40 seconds (time can be programmed by the system administrator), the call appears as a recall in the call display.



Speed Transfer

Accept the call.

The call appears on the traffic display.



While still conducting the call, use the right mouse button to click the status button for the station to which you want to transfer the call. The station number is dialed and the call is automatically forwarded to the station dialed.

While engaged in the call, enter the number of the station you wish to reach and press the + key to connect the stations. The system dials the station number, and the call is transferred automatically.

If the party does not answer the transferred call within 40 seconds (time can be programmed by the system administrator), the call appears as a recall in the call display.

Transfer after parking/placing on hold

Prerequisite: You have placed an external call on hold → page 45 or parked it → page 49. The held/parked call is indicated in the call list.

103

or

Click the left mouse button on the status button of the user whom you wish to call. The number is dialed



During the call, enter the number of the internal or external party whom you wish to call, confirming your input with the "Return" button. The number is dialed. (You can also use the Electronic Telephone Directory → page 66 or the repertory keys → page 36 to dial this party.



Announce the call to the wanted party.



Click the "Hold" button



or

Press the "F3" button (this must be configured).

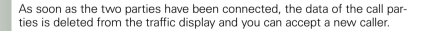


Double-click the left mouse button on the entry for the held/parked call in the traffic display.

The "Clear" button changes to "Connect".



Use the "Connect" button to interconnect the two parties or press the "+" button on the keyboard.



Consultation Hold

You are conducting a call and want to obtain information from another internal or external party without the first party overhearing. If you are unable to transfer calls to external stations, this is because you are not authorized to do so (consult your system administrator)

Prerequisite: You are currently conducting a call.

Enter the station number and press Enter to confirm your entry. The station number is dialed.

(You can also dial the station from the electronic directory \rightarrow page 66, the busy lamp field \rightarrow page 37, or the repertory dial keys \rightarrow page 36.)

When the station answers, you can conduct a consultation call. The first party is automatically placed on consultation hold, meaning that he or she cannot overhear your conversation.

When the other party hangs up, you automatically return to the party on hold.

Terminating Consultation Hold

Click the Back button or press the – key to terminate the consultation and return to the waiting party.





Hold

You can place external and internal calls on hold whenever you want, for example, to call another station.

Placing External Calls on Hold

Prerequisite: You are currently conducting an external call.

Click the "Hold" button.

or F3

Hold

Clear

Press the "F3" button (this must be configured).

The other party is placed on hold and cannot listen in. The symbol "Hold"

v appears on the system bar and the held call is indicated in the call list.

Click the Clear button. You are now available to answer other calls.

You can also place more than one external call on hold.

Activating a Held Call

Prerequisite: You are not engaged in a call.

Click the Hold button to open a pull-down menu with the external calls on hold.

089/1234567 089/1765432



<u>H</u>old

Select the held call that you would like to answer. You are reconnected to the held station.

or



Double-click the mouse on the line in the call list which contains the held call you wish to take.

You are reconnected to the held party.



Placing Internal Calls on Hold

Prerequisite: You are currently conducting an internal call.

Click the Hold button. The other party is on hold and cannot overhear your conversation. The symbol "Hold" V appears on the system bar and the held call is indicated in the call list.

You can place only one internal call on hold.

Activating a Held Call

Click the Back button or press the – key. You are reconnected to the held station.

Double-click the mouse on the line in the call list which contains the held call you wish to take.

You are reconnected to the held party.

Toggle

The toggle function allows you to alternate between two calls. The station currently waiting cannot overhear your conversation.

Prerequisite: You are currently conducting a call and another party is waiting (for example, on consultation hold).

Logole Click the Toggle button to change to the waiting party.

Press the "F5" button (this must be configured).

You cannot activate the toggle function if you used the Hold button to place one of the two parties on hold.

Interconnecting Two Parties

Click the Connect button to interconnect the two stations (the Clear button is replaced by the Connect button) or press the + key.

Set up conference

You can set up a three-party conference between yourself and the other two parties by clicking the "Set up conference" button → page 48.

or F5



Connect



Conference

You can add another party to an existing call to form a three-party conference in which all three parties can speak to one another.

Prerequisite: You are currently conducting a call and another party is waiting (for example, on consultation hold).



Click the "Initiating conference" symbol command button.



Press the "F9" button (this must be configured).

The message Conference is displayed in the status box for both parties. The three-party conference is initiated.

The symbol command button "Initiating conference"
is replaced by the symbol command button "Terminate conference"
is l.



You can also initiate the conference after toggling (several times) → page 47.

Terminate conference



You can bring the conference to an end with the symbol command button "Terminate conference": all conference members are then disconnected.

Click the Clear button to leave the conference; the other two parties remain interconnected.

Park

You can park a call that you have answered but have not forwarded. The parked call can be connected to another party \rightarrow page 43.

Your Attendant P can be configured so that a waiting call automatically places the current call on hold. For more information on this capability, please get in touch with your service technician.

Prerequisite: You are currently conducting a call.

Click the Park button to park the call.

Press the "F6" button (this must be configured).

The park icon 🗜 appears in the system bar. The Attendant P automatically parks the call in the next available park slot.

Each telephone system has park slots for ten calls, which both you and other internal parties can park. When a user parks a call in the system, the occupied park slot number appears on the status bar for ten seconds.

You can park up to ten calls with the Attendant P. Click the Park button to display the parked calls.

Answering Parked Calls

With the left mouse button, click the Park button to open a pull-down menu with the parked calls.

101 > Pos:0 103 > Pos:1

Select the parked call that you would like to answer. You are reconnected to the parked station.

Calls that other internal parties have parked are marked "system" in the parking list. You can also answer these calls.

or

Double-click the mouse on the line in the call list which contains the parked call you wish to take.

You are reconnected to the held party.

When a user picks up a parked call, the park slot number that is now available appears on the status bar for ten seconds.

When all parked calls have been answered, the park icon 📮 is removed from the system bar.



You can activate a parked trunk only if you are not currently in the talk state.

If calls simply "disappear" from your parking list, they may have been answered by other internal parties.

Park

Park

or

F6

Overriding Calls

If an emergency arises and you must speak to a busy internal station, you can break into the busy station's call and speak to the party. You will then hear an alerting tone.

In order to prevent parties from breaking into existing calls undetected, the message "Override: ..." appears on the display of the telephone involved and the parties are reminded every two seconds by a dual tone that they are in an override situation

1.

Dial the internal station number. You hear a busy signal. As soon as you heard the ring tone you are camping on at the other station.



Click the override button in the toolbar. You can now speak with the two parties.



Click the right mouse button to call the pop-up menu.



Select the Override menu option. You can now speak with the two parties.



or

Press the ÷ key on the keyboard. You can now speak with the two parties.



Press the "F7" button (this must be configured). You can speak to both parties.

Click the Clear button to leave the call. The other parties remain interconnected

Overriding Do Not Disturb

Prerequisite: You are authorized to override do not disturb (can be configured by system administrator).

You urgently need to reach an internal station that has activated do not disturb.



Dial the internal station number. You hear a busy signal. After a brief wait, the system automatically overrides do not disturb. You hear a ring tone and the destination telephone starts ringing.

Display Suppression

You can prevent the attendant console's station number or name (for example, Switchboard) from appearing on the called party's display (not for internal calls). You must activate this display suppression before dialing; it then remains activated until you cancel it.

Activating Display Suppression



Call the pop-up menu.



Select the Privacy on/off menu option. The privacy on symbol 200 appears in the system bar.

If you now call external party, neither the station number nor the name of the attendant console will appear on his or her display.

Deactivating Display Suppression



Call the pop-up menu.



Select the Privacy on/off menu option. The privacy on symbol 208 is removed from the system bar.

The next time you place an external, your station number or name will appear on the called party's display.

Reaching Parties More Effectively

Callback

When you cannot reach specific parties, you can send them callback requests to save yourself from attempting additional calls.



Enter the station number and press Enter to confirm your entry. The station cannot be reached.



Click the callback button in the toolbar. The callback icon 🚦 appears in the system bar.

Your callback request is sent to the called station.



Call the pop-up menu.



Click the Callback menu option with the left mouse button. The callback icon appears in the system bar.

Your callback request is sent to the called station.



Press the "F10" button (this must be configured).

The system automatically calls back when:

- The called party hangs up.
- The called party returns and has conducted a call.
- The called party displays his or her messages and responds to the callback request.

When you answer the callback, you first will hear a dial tone and then the other party will be called.



You can store up to ten callback requests.



Displaying and Canceling Callback Requests

You can display and cancel callback requests that you have already issued.

Call the pop-up menu.



Click the Callback menu option with the left mouse button. This option appears only if you have issued callback requests.

The call display is replaced by the Callback dialog box, softkeys and operating keys are masked in:



Using the ____, ___ and ___ buttons, you can retrieve and cancel callback requests from a menu.

Click the Back button in the Callback dialog box to return to the call display.

Paging

You can issue a speaker announcement to specific groups through your telephone. These groups can be made up of telephones and speaker systems; they are configured and assigned group numbers by the system administrator. These group numbers must be set to "active" mode in the Attendant P Office → page 93.



Select the Paging option from the menu bar to open a pull-down menu with the paging groups.





Select the group that you want to page.

The group number is dialed automatically. You can now make your announcement.



The Paging menu option appears in the menu bar only if paging groups have been activated in the Settings window.

Messages

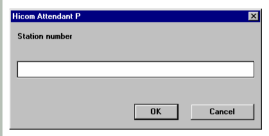
Internal stations can send one another predefined, brief messages.

Sending a Message



Click the message button in the toolbar.

The following dialog box is displayed:





Enter the number of the internal station to which you want to send a message and click OK to confirm your entry.

The call display is replaced by the box "Send message", softkeys and operating keys are masked in:



Using the _____, ___ and ____ buttons, you can display a menu and select from among ten predefined, brief messages:

- 0 = Please callback
- 1 = Someone is waiting
- 2 = Appointment
- 3 = Urgent call
- 4 = Do not disturb
- 5 = Fax waiting
- 6 = Dictation please
- 7 = Please come see me
- 8 = Please make copies
- 9 = Redy to depart

The brief messages listed here may differ from the messages actually stored in your system.

As soon as you confirm the option, Send" in the menu, the message is sent.

Click the Back button to stop scrolling in the box "Send message" and return to the call display.



Receiving a Message

If messages are waiting for you, the view messages icon will appear in the system bar.

Call the pop-up menu.

Click the View messages menu option with the left mouse button.

The call display is replaced by the box for viewing messages, softkeys and operating keys are masked in:



Using the ____, ___ and ___ buttons, you can view and delete the messages received from a menu.

Click the Back button in the box for displaying messages to return to the call display.

Transferring an External Trunk

You can transfer an external trunk to an internal user who is not authorized to set up outgoing external calls, thus enabling this party to set up an external call independently.

Prerequisite: You are talking to a party who does not have direct trunk access.



Click the Transfer trunk button.



Click the Clear button. You are now available to answer other calls.



Parties without direct trunk access must enter the external code before dialing an external number.

Releasing an External Trunk

You want to place an urgent external call and receive a busy signal because no external trunk is available. You can select a busy trunk and disconnect the call on this trunk to make the trunk available for your call.

Keep in mind that this function disconnects calls in progress and should be used only in dire emergencies.

Releasing a Busy Trunk

You wish to dial an external station number but already hear a busy signal before you dial.



Click the release trunk icon in the toolbar.

The call display is replaced by the dialog box for releasing a trunk, softkeys and operating keys are masked in:



Using the _____, ___ and ____ buttons, you can select and release an external trunk from a menu.

Click the Back button in the box for releasing a trunk to return to the call display.



Now enter the station number and press Enter to confirm your entry. The station is dialed via the released trunk.



If your system is not configured for releasing an external trunk, the release trunk button will not appear in the toolbar.

Radio Paging (PSE) (Not for U.S.)

If you call an internal station and cannot reach the party at his or her workstation, you can call the absent party using the radio paging equipment.

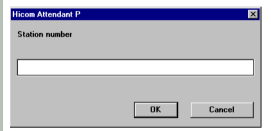
Prerequisite: radio paging must be programmed in the system.



Call the pop-up menu.

Select the Personal search menu option.

The following dialog box is displayed:





Enter the desired party's station number (for example, his or her pager number) and press Enter to confirm your entry.

The call display is replaced by the paging dialog box, softkeys and operating keys are masked in:



Using the _____, ___ and ____ buttons, you can display a menu and enter a message (for example, a station number) for the party and page this party.

Click the Back button in the paging dialog box to return to the call display.



If the party paged does not respond or if the radio paging equipment shuts off after a certain period of time, you can cancel the page by clicking the Clear button.

Forwarding Calls

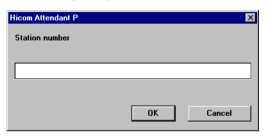
You can forward both internal and external calls to various destinations (internal or external telephones) (whether external destination is possible depends on system configuration).

Activating Call Forwarding



Click the call forwarding button in the toolbar.

The following dialog box is displayed:





Enter the station number of the call forwarding destination (internal or external telephone) and click OK to confirm your entry.

Call forwarding is activated and the call forwarding icon appears in the system bar.



If you activate call forwarding during a call and another call is currently waiting (call waiting), the waiting call is forwarded.

Deactivating Call Forwarding



Click the call forwarding button in the toolbar.

Call forwarding is deactivated and the call forwarding icon is removed from the system bar.

Night Answer

Night answer is activated when your attendant console is unattended (for example, when the office is closed). External calls are forwarded to an internal night destination (such as the security officer) that you select. The system administrator can configure whether or not the Attendant P will be authorized to activate night answer.

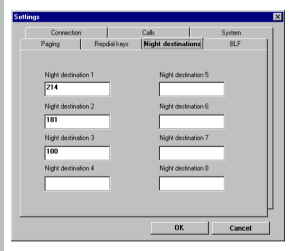
You can enter and select from among up to eight different internal night destinations.

Entering a Night Destination



From the File menu, select the Settings option to open the Settings window

Select the Night destinations tab.





Enter the possible internal night destinations in the text boxes.



Click the OK button to confirm your entries.



Click the Cancel button to return to the attendant monitor.

To select a night destination, click the Change night dest. option in the Edit menu \rightarrow $\square \odot \% \parallel \square \square$ and click the Night service button to activate it \rightarrow page 62.

Selecting a Night Destination

You can select which night destination (from among up to eight internal night destinations) will answer incoming calls. To do this, either select a predefined night destination \rightarrow page 60 or enter one manually.

Predefined night destination



From the Edit menu, select the Change night dest. option. The following pull-down menu appears, from which you can select a night destination. The following pull-down menu appears:





Select a night destination. The night destination selected is identified by a check mark.

After you activate the nicht service → page 62, all calls are forwarded to this night destination.

Entering a night destination manually



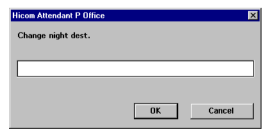
Select the Change night dest. option from the Edit menu. The following pull-down menu appears:





Select the "Manual input" option.

The following window appears:





Enter the night destination number and click OK to confirm.

To select the night service programmed in the system by the system administrator, enter an asterist (*) for the night destination.

After you activate the night service → page 62, all calls are forwarded to this night destination.



Activating Night Answer

Click the night answer button in the toolbar.



Call the pop-up menu.



Select the Night answer menu option.

The night icon **)** appears in the system bar and call forwarding to the night destination is activated.



You must still answer any waiting calls in the call display. Any new calls are forwarded to the night destination.

Deactivating Night Answer



Click the night answer button in the toolbar.



Call the pop-up menu.



Select the Night answer menu option.

The night icon \bigcirc is removed from the system bar and call forwarding to the night destination is deactivated.

Notebook

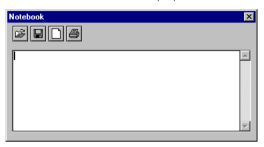
In the notebook, you can enter and save any notes, such as additional phone numbers or notes regarding a phone call. If you save a new entry under an existing file name, the new entry is appended to the end of the existing one (this can be useful if you are logging multiple calls).

Opening the Notebook



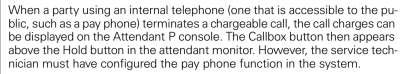
From the Window menu, select the Notebook option.

The Notebook window is displayed.



Using the standard Windows symbols, you can save, open and print the notebook files.





Click the Callbox button in the attendant monitor.

The call display is replaced by the box for displaying charges:



Using the _____, ___ and ____ buttons, you can select the internal station from a menu and display, print or delete the call charges incurred and the call duration.

Click the Back button in the box for displaying charges to return to the call display.



Programming/Changing Repdial Keys

You can program the station numbers or codes you use the most on the ten repertory dial keys. A sequence of codes can be used to control a voice mail system or an answering machine or activate functions on the communication server (such as entering "#82 to display the caller list).

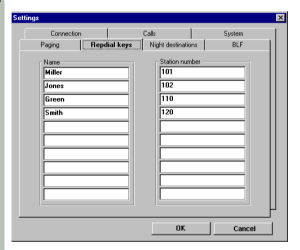
You can program repertory dial keys (up to ten) for frequently dialed station numbers. You must configure these keys before you can use them.



From the File menu, select the Settings option to open the Settings window.



Select the Repdial keys tab.





In the text boxes, enter the names and station numbers of the stations desired.



Click OK to confirm your entries.



Click the Cancel button to return to the attendant monitor.

You can now reach your parties directly via the repdial keys.

From the menu bar, activate the Repdial keys menu → page 36 to access the pull-down menu with the repdial keys.





The Repdial keys option appears in the menu bar only if you have configured repertory dial keys in the Settings window.

Electronic Directory (ETD)

The electronic directory provides you with a convenient means of searching for stations and dialing the numbers. You can also display detailed information on the stations.

In the default configuration, a database for the ETD is loaded when the Attendant P is started up.

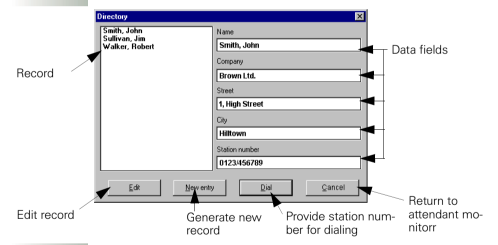
Starting the ETD



To start the ETD, select the Directory option from the Window menu.

Click the directory button in the toolbar.

The main window of the directory is now displayed containing all the stations in the directory with their data.



Searching for a Station

You wish to call Mr. Adams. The caller wants to be connected to a certain party (for example, Mr. Adam). However, you do not know Mr. Adam's station number.



Enter the first few letters of the name of the party you want to find in the traffic display (for instance, Ada) and press Enter to confirm. If the ETD contains the combination of initial letters entered, the directory is automatically opened.



The first station name in the ETD that matches the initial letters entered is highlighted. Select the desired station.



Click the Dial button.

The station number is transferred to the attendant monitor.



Click the General button to dial the station number.



Press Enter to dial the stored station number.



When you search the ETD for a station, the first 100 records located are displayed. If you do not see the station you are looking for, enter a more specific search word.

Searching on the Basis of Other Station Data

You can also base a search on other data such as a company, city, postal code or station number. The example below uses a company name. A search by city, postal code or station number is conducted in a similar manner.



From the Find menu, select the Company option.



Press F3.

The following dialog box is displayed:





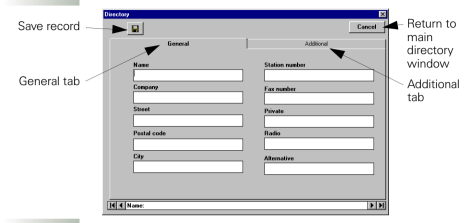
Enter the company desired and click OK to confirm your entry.

If the company is stored in the ETD, the directory opens with a list of the parties employed by this company. The first party is highlighted.



Adding New Stations

In the directory's main window, click the New entry button to open another window that has two different tabs on which you can enter a new station in the ETD.

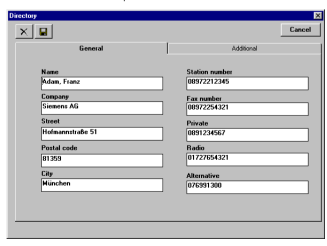


The window contains the two tabs "General" and "Additional". On these tabs you can enter additional data for the station.

General

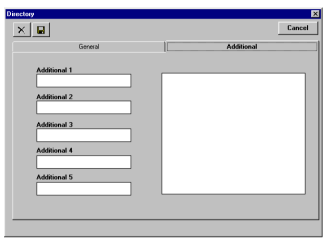
On the "General" tab you can enter the user's name, company, address and various telephone numbers.

When calls are made by way of the telephone directory \rightarrow page 38, the number is displayed in the "Station number" field (default setting) and then dialed. The four other possible numbers can then also be selected.



Additional

You can use the "Additional" tab in order to enter further data, for example the user's department or corporate rank or several lines of notes, e.g. details of the company's business hours.



Click the save icon to save the data.

Cancel

Click the Cancel button to return to the directory's main window → page 66. The new station and its data are displayed here.



If you click the Cancel button without saving the record, the record is lost and you are returned to the directory's main window.

Click the Cancel button in the directory's main window to exit the ETD and return to the attendant monitor.

Editing an Entry

Click the Edit button in the directory's main window to open another window with two different tabs on which you can modify the information for the selected party.

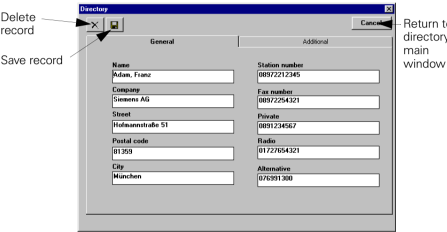


From the directory's main window, select the party whose entry you would like to modify.

Edit

Click the Edit button.

Another window is displayed with two different tabs on which you can modify the party's data.



Return to directory's



Click the save icon to save the data.

Cancel

Click the Cancel button to return to the directory's main window → page 66. The new station and its data are displayed here.



If you click the Cancel button without saving the record, the record is lost and you are returned to the directory's main window.

Click the Cancel button in the directory's main window to exit the ETD and return to the attendant monitor.



Starting the telephone directory CD

A telephone directory CD can be started by way of the "telephone directory CD" button in the main window of the Attendant P.

The precondition is that the telephone directory CD has been integrated into Attendant P.

For more information on integration of the telephone directory CD function, please contact your service technician.

Operation of the telephone directory CD varies according to the telephone directory CD software which is used.

In order to use the telephone directory CD, please read the documentation supplied with the telephone directory CD software.

Using a number on the telephone directory CD

The number located on the telephone directory CD is transferred by copying it and then entering it in the traffic display of the Attendant P.



Use the mouse to mark the wanted number in the telephone directory CD program.

Press "Ctrl" and "C" to place the data in temporary storage.



Position the mouse cursor in the "Number" field in the traffic display.



Press "Ctrl" and "V" to copy the data from temporary storage to the traffic display.



Opening search window for LDAP server

The search function within the LDAP server is activated with the "Search window for LDAP server" button in the main window of the Attendant P. The precondition is that this search function has been integrated in the Attendant P. For more information on the integration of this search function, please get in touch with your service technician.

Emergency Operation

When you exit the Attendant P or in the event of an application failure, the Attendant P changes over to emergency operation. All the features of your telephone system are retained and you can continue to execute all switching functions from your optiset E advance plus/comfort or memory system telephone, provided that it is connected to your PC via the control/data adapter.

If your PC is connected to the communications platform via the $U_{PO/E}$ PCI card, you cannot perform any switching functions during emergency operation. To continue to operate the system with limited switching functions, the system administrator must have configured it accordingly (such as setting up an emergency telephone in the intercept group).

To return to your PC attendant console, restart the Attendant P program → page 12.

Special Functions in the LAN (PC Network)

If your Attendant P is operating in a HiPath AllServe environment, multiple communications platforms are interconnected via a LAN (**L**ocal **A**rea **N**etwork, e.g. proprietary PC network). Your telephone calls are conducted via the LAN (PC networks).

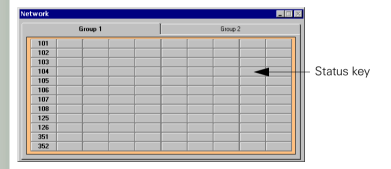
If this is the case, an additional busy lamp field entitled "Network" appears under the "BLF" window.

Busy Lamp Field in HiPath AllServe

In this additional busy lamp field for HiPath AllServe, a further 240 status buttons are arranged in two tabs for stations which can be accessed via LAN. These status buttons have the same meanings and functions as the status buttons of the standard busy lamp field \rightarrow page 23.



Please note that in the case of the "Network" busy lamp field for Hi-Path AllServe, the display is only enabled in telephone number mode.



Installing and Configuring the Attendant P

The second section of this manual first tells you how to install the Attendant P attendant console hardware and then describes the installation and configuration of the Attendant P switching program.

Before installing the Attendant P hardware and software carefully read through this section.

Installing the Hardware

You have two options for connecting the Attendant P to your PC:

- Via the optiset E control/data adapter and the optiset E advance plus/comfort or memory system telephone.
- Via the U_{PO/F} PCI card with handset cradle and handset.

Before beginning installation, make sure that your system meets the requirements listed below:

System Requirements

- PC for Attendant P without any other applications:
 133 MHz Pentium with 16 MB RAM
- PC for Attendant P with call charge applications or other applications: 300 MHz Pentium III with 32 MB RAMSuper VGA with 800x600 pixel resolution
- Minimum screen resolution of 1024 x 768 pixels
- Sound card with speaker for ringer signaling
- Microsoft-compatible mouse
- Operating system Windows ® 95, Windows ® 98, Windows ® ME, Windows ® 2000 or Windows ® NT (operation under Windows ® 2000 only by way of optiset E control/data adapter in conjunction with optiset E system telephone advance plus/ memory/conference)
- Hicom 150 E/H, HiPath 3000 or HiPath AllServe
- 3.5 inch diskette drive
- CD-ROM or DVD drive
- Free RS-232 interface (COM ports 1 4) for optiset E control/data adapter with optiset E advance pluls/comfort, memory, advance conference/conference system telephones
 - Alternative: Free long PCI slot for $\rm U_{P0/E}$ PCI card with handset cradle and handset or with headset

General Instructions

The optiset E system telephones and adapters meet with the relevant conformity and safety regulations (CE).

- Do not expose devices to direct sunlight or any other sources of heat.
- Protect devices from moisture and penetration by liquids.
- Never insert objects in openings in the device.
- Operate optiset E local power supplies only at the specified line voltage.
- Use only accessories recommended by Siemens.

Before installing the hardware, back up the data on your PC (see the operating instructions for your operating system or those supplied by your PC manufacturer).

Installing the Attendant P via the optiset E control/ data adapter with an optiset E system telephone

The optiset E control/data adapter allows you to connect a PC to your communication system via a system telephone (optiset E memory, advance plus/comfort, advance conference/conference). This means that you can also perform all switching functions from your PC.

- 1. Make sure that the product package contains all of the following items:
 - optiset E control/data adapter
 - optiset E advance plus/comfort, memory, advance conference/conference system telephone
 - Serial connecting cable
 - One installation CD-ROM for Attendant P
 - Installation instructions for optiset E control/data adapter
 - Attendant P User and Installation manual
- 2. Unplug the subscriber line from the optiset E telephone and place the phone on a soft surface with the key field facing down.
- Hold the optiset E adapter with the edge connector downward and insert it into one of the two slots on the bottom of the optiset E telephone with the two tabs in the two slits.
- Gently press the adapter with its edge connector into the socket connector up to the stop.
- 5. Check which COM port on your PC is free (usually COM2). Information on the PC's serial interfaces can be found either in the operating instructions for your operating system or the manual from your PC manufacturer. If you do not have a free COM port, you can configure additional COM ports in your PC (for example, COM3 and COM4) by installing an additional interface card (available from your PC dealer).

- Connect the free COM port to the port on the back of the optiset E control/data adapter using the serial cable provided.
- 7. If applicable, connect the headset to the optiset E control/data adapter.
- 8. Reconnect the subscriber line to the optiset E telephone.
- 9. Start your PC and install the Attendant P software → page 84.

Installing the Attendant P via a $U_{\text{PO/E}}$ PCI Card with Handset Cradle and Handset



If you are using Windows ® 2000, installation is only possible by way of the optiset E control/data adapter in conjunction with an optiset E system telephone → page 78.

The $U_{PO/E}$ PCI card is a state-of-the-art, plug-in PCI card that allows you to connect a PC to your communication system as though it were a system telephone. This means that you can also perform all switching functions from the PC.

For installation, the card requires a virtual COM port, an interrupt (IRQ) and an I/O address. Because the card is a PCI card, the system automatically assigns it the interrupt and the I/O address.

The virtual COM port is a COM port installed over and above your existing COM ports by means of the supplied software. This virtual COM port has no external port. Normally, the software configures the virtual COM port as COM3 because most PCs are equipped with two COM ports. However, you can also change it to COM4 if COM3 is already being used.

Installation Procedure

- 1. Make sure that the product package contains all of the following items:
 - One U_{PO/F} PCI card
 - One handset cradle with line cord to U_{PD/E} PCI card
 - One handset with line cord to handset cradle
 - One driver disk for U_{PO/F} PCI card
 - One installation CD-ROM for Attendant P
 - Attendant P User and Installation manual
- Disconnect the PC from the power supply network and open the housing (also refer to operating instructions from PC manufacturer).
- 3. Select a free, long PCI slot and remove its cover from the housing back panel (also refer to operating instructions from PC manufacturer).
- Before installing the card, create a ground connection by touching the computer housing; this is necessary because the card is highly sensitive to static electricity.

- Remove the U_{PO/E} PCI card from its antistatic case; plug it into the selected PCI slot and secure it in place (also refer to operating instructions from PC manufacturer).
- 6. Connect the U_{PO/E} PCI card to the communication system as described under PIN assignments → page 83.
- Connect the handset and, if applicable, the headset to the handset cradle and connect the handset cradle to the U_{PO/E} PCI card as described under PIN assignments → page 83.
- Close the PC and reconnect it to the power supply network.
 The yellow LED on the U_{PO/E} PCl card must flash in one-second intervals
- Start your operating system.
 The operating system informs you that new hardware has been found (Multimedia PC Card) and asks you to install the drivers for the U_{P0/E} PCI card.
- 10. Insert the disk (or CD-ROM) with the drivers and enter the path to the file with driver information (pcipcvf.inf) (for example: a:\). The drivers are copied to your Windows system directory and startup of the operating system is resumed.
- 11. Once the drivers have been copied, check whether the card is correctly installed in your system:
 - From the Start menu, select Settings and then Control Panel.
 - Double-click the System icon and click the Device Manager tab.
 The additional, virtual COM3 port must be configured under Ports (COM & LPT). If COM3 is already being used on your PC, you must change the virtual COM port from COM3 to COM4 → page 82
 - Under the Device Manager tab, open the Computer icon. Check whether an interrupt and I/O address were assigned to the U_{PO/E} PCI card using the Interrupt request (IRQ) and Input/output (I/O) options.
- 12. Install the Attendant P software → page 84.

Changing COM3 to COM4

- 1. From the Start menu, select Settings and then Control Panel.
- 2. Double-click the System icon and click the Device Manager tab.
- 3. Double-click the System devices icon.
- 4. Select the U_{PO/F} PCI card and click the Properties button.
- Open the U_{PO/E} PCI card properties window. Under the Status tab, click the Service Information button.
- Enter the system code 77777 and confirm your entry. Another window opens in which you can change COM3 to COM4.
- Confirm your entry and restart your operating system to apply the changes.

Uninstalling the Drivers

If you need to uninstall the U_{PO/F} PCI card drivers:

- 1. From the Start menu, select Settings and then Control Panel.
- 2. Double-click the System icon and select the Device Manager tab.
- 3. Select the $U_{PO/F}$ PCI card and click the Remove button.
- 4. In the next window, click OK to confirm.

Updating the Drivers

If an updated driver version exists for the $U_{PO/E}$ PCI card, your system administrator can update your system without having to change the hardware or software. The following drivers must be copied from the update disk or update CD-ROM to your Windows system directory

(e.g.: c:\windows\system):

- compcvf.vxd
- pcipcvf.vxd
- pcvfprop.dll

This overwrites any earlier driver versions. The updated drivers are not valid until you restart Windows.

Pin Assignments

Two 8-pin and two 6-pin modular phone jacks are located on the back of the $\rm U_{PO/F}$ PCI card:

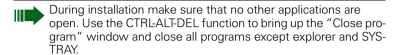
- Jack SYS (8-pin): Connection to the communication system
- Jack HA (8-pin): Port for handset cradle and handset
- Jack OUT (6-pin): Port for external recording equipment
- Jack IN (6-pin): Not used

In addition, one yellow LED and one red LED are on the back of the card to indicate the following $U_{\text{PO/F}}$ PCI card statuses:

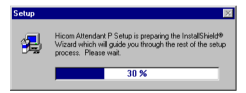
- Red LED illuminated: Card error
- Yellow LED flashing: Card in operation
- Yellow LED illuminated: Data being transferred between card and communication system

Installing the Software

- 1. Switch on the attendant console PC (if it is not already on) and start your operating system → page 78.
- 2. Insert installation CD-ROM.
- From the Start menu, click Run and select the setup.exe file on the CD-ROM or DVD drive.



The Attendant P installation program now starts the InstallShield® Wizard, which guides you through the rest of the installation process.



After the InstallShield $^{\circ}$ Wizard has started, the Welcome window is displayed.



4 Click the Next button to confirm.

You can exit installation at any time by clicking the Cancel button. Any files that were already copied to your hard disk are removed.

The User Information dialog box appears.



 Enter a name or designation and the name of your company and click the Next button to confirm your entries.
 The Choose Destination Location window appears.



6. You can click Browse to select another directory. The Choose Directory dialog box appears.



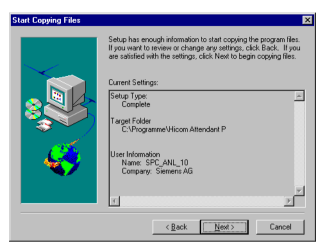
 After selecting the new directory, click OK to confirm your selection. You are returned to the Choose Destination Directory window. Click the Next button to confirm your selection.

The Select Program Folder dialog box appears.

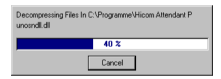


Select a name for the program folder that will be added to the Programs menu in the Windows Start bar. This is how you will start the Attendant P in the future. Click the Next button to confirm your selection.

The Start Copying Files window appears..



 When you click Next, the installation program copies all the necessary files to the directory selected. The next status box shows you how the copy procedure is progressing.



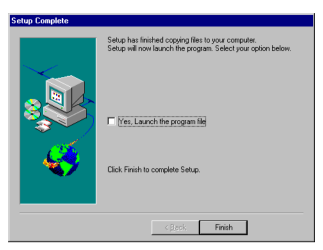
10. When the installation CD-ROM has been read in, the message "Setup is creating Icons" is displayed.



The program folder with the Attendant P program is opened.



Finally, the Setup Complete window appears.



11. Click the Finish button to confirm. Installation has been completed.

Configuring the Attendant P

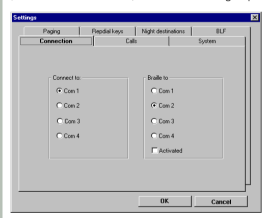
Entering Settings

When you have finished installing the Attendant P program on the attendant console, start the program.

The first time you start Attendant P, a window automatically opens in which you can select the language for Attendant P.



Click OK to confirm your selection. The Settings window automatically opens. You can configure the Attendant P using this window. (To access this window, select the Settings option from the File menu.)



Enter data under the seven tabs using the following procedures.

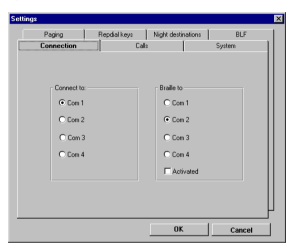


Whenever a change is detected in the system configuration (via Assistant or Symac) after start of the Attendant P or during its operation, the Attendant P is automatically updated. This procedure is indicated in the status bar by the message "Please wait."

Connection

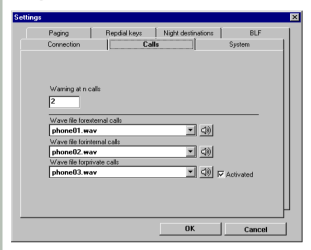
Select the PC COM port needed by the $U_{P0/E}$ PCI card (COM3 or COM4) or the port to which the optiset control/data adapter of a system telephone is connected (usually COM2).

If a Hicom Attendant B Office braille console (available only for certain countries and languages) is installed on the PC, you also must enter the COM port to which the keyboard is connected and select the Activated option.



Calls

In the first text box under the Calls tab, define the number of calls (threshold value) above which a visual warning will be issued. At this point, the color of the bar indicator for all pending calls in the call display changes from green to red.

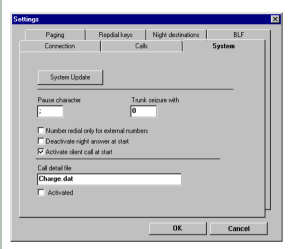


In the other text boxes under this tab, specify the paths to the wave files (included in the software package) for ringer signaling on the PC. You can choose from among six different ringer signals for external, internal and personal calls.

When you select the Activated option, the ringer signal is played over one or two additional speakers that are connected to the sound card when you receive an incoming call.

System

Under the System tab, you can enter general settings for the attendant console.



System Update:

The System Update button allows you to request the data needed by the Attendant P from the system.

Pause character:

You can define a character which you will use to generate a deliberate dial pause, for example after dialing the external code (not necessary for digital exchanges).

• Trunk seizure with:

For Attendant P Release 1.0 only: Enter the external code for the "transfer trunk" function here.

This no longer applies in Attendant P Release 2.0 and later.

• Number redial only for external numbers:

This option allows you to restrict the number redial list to external calls.

• Deactivate night answer at start:

If you select this option, night answer is automatically deactivated (if it was previously activated) when the Attendant P is started.

· Activate silent call at start:

If you select this option, the telephone ringer, and thus the ringer signal, is automatically deactivated when the Attendant P is started (does not apply if you have a UPO/E card.

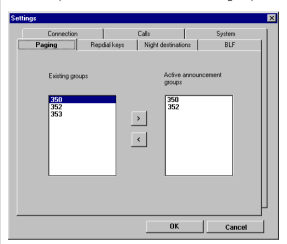
Call detail file:

All chargeable phone calls and their values are stored in the call detail file. Enter the path to the call detail file. All chargeable phone calls and their values are stored here.

The call charges are recorded in the file only if the system administrator has configured call detail recording in the system. If it is configured, you will see a check mark next to the Activated option.

Paging

Under the Paging tab, you can configure the existing groups in the communication system as active announcement groups.



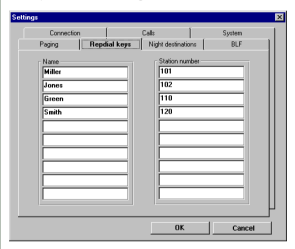
From the Existing groups box, select the groups that you want to be able to reach with a speaker announcement and transfer them to the Active announcement groups box.

The Paging menu option is now displayed in the Attendant P menu bar. This menu option allows you to issue speaker announcements to the configured groups.

Repdial Keys

Use the Repdial keys tab to program the ten station numbers or codes you use the most on repertory dial keys. A sequence of codes can be used to control a voice mail system or an answering machine or activate functions on the communication server (such as entering "#82 to display the caller list).

Under the Repdial keys tab, you can configure repertory dial keys for ten frequently used station numbers or codes (such as for controlling a voice mail system or answering machine).

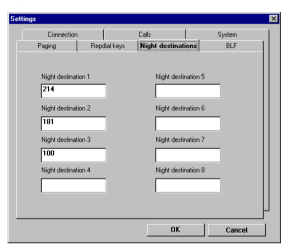


In the input fields, enter either the name and station number of the station your wish to reach or the name and code for cintrolling a voice mail system or answering machine.

The Repdial keys menu option is now displayed in the Attendant P menu bar. This option provides you with a pull-down menu from which you can call the configured stations and access the configured functions directly.

Night Destinations

You can enter up to eight different night destinations under the Night destinations tab. You can then select the Change night dest. option from the Edit menu to choose a night destination and activate it by clicking the night answer button in the toolbar. All calls are then forwarded to this destination.



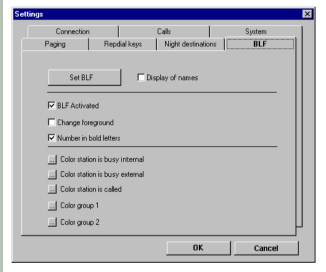
BLF



Special features must be taken into consideration if your Attendant P operates with HiPath AllServe (system networking via PC network) \rightarrow page 75!

You can enter the settings for the busy lamp field (BLF) under the BLF tab. The BLF consists of two to four groups, each containing 240 status keys that you can use to call system users directly. You can assign an internal station to each status key, and each keys display either the number (in station number mode) or the name (in name mode) of the internal station assigned to it.

- In station number mode: two groups of 120 stations each.
- In name mode: four groups of 60 stations each.



Use the BLF tab to set the following modes for the BLF:

- Station number mode: The Display name option is not selected. The BLF displays the numbers of the internal stations. This is the default mode.
- Name mode: The Display name option is selected.
 The BLF displays the names of the internal stations to which the numbers were assigned in the system. To switch to name mode, you must first import the names from the system using the System Update → page 92 and Set BLF buttons.

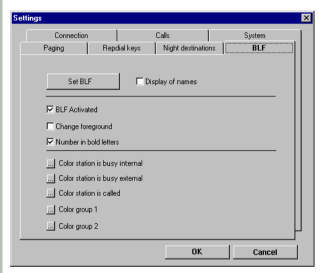
When you click the Set BLF button at the top of the tab, the system first removes all station numbers from the BLF and then enters the stations configured in the communication system, sorted by number. For example, if a station configured in the BLF is assigned another station number, its station number in the BLF is not replaced until you update the BLF. The Set BLF button is active only in station number mode.



The first time you start the Attendant P, you must click the Set BLF button to transfer all system users to the BLF.

If you want the busy lamp field to load automatically whenever Attendant P starts up, select the BLF activated option in the middle of the tab.

You can decide whether the label (foreground) or the background of the status keys in the BLF will change color when a station is called or is busy. You can also display the labels on the status keys in bold characters.



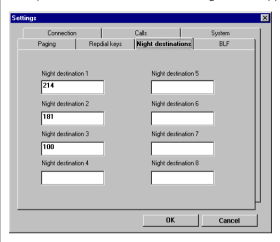
In the bottom section of the tab, you can change various color settings for the the status keys:

- Color for internal station busy:
 - Status key color when the internal station is busy.
- Color for external station busy:
 - Status key color when the external station is busy.
- Color station is called:
 - Color of the status button when the station is being called.
- Color group 1:
 - Background color for Group 1 tab.
- Color group 2:
 - Background color for Group 2 tab.

Example: If a status button has a gray background, the station if free. If the background is dark red, the station is busy with an external call; if it is light red, the station is busy with an internal call. If the station is being called, the background of the status button turns yellow.

Saving the Settings

Once you have entered your settings in the Settings window, you must save your entries in order for the changes to be applied.



OK

In the Settings window, click OK to confirm your entries.

When you return to the attendant monitor, the message Please wait may appear in the status bar of the attendant monitor while Attendant P is being updated with the new settings. As soon as the update operation has been completed, the message System ready is displayed. The Attendant P is ready for operation.



Click the Back button to return to the attendant monitor without save the changes.

Configuring the Electronic Directory

The electronic directory is a database based on Microsoft Access 2.0, so it is compatible with other directory files such as Smartset.

You can also use this database concurrently with several Attendant Ps. Please contact your service technician in such cases.

In the default configuration, an existing database for the directory is loaded when the Attendant P is started. You can add new stations to the database

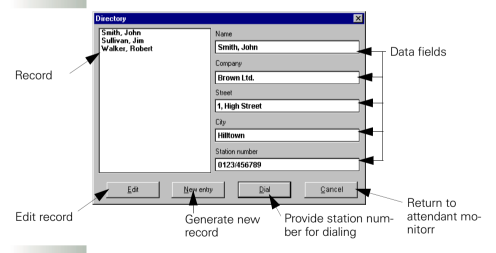
Starting the ETD



To start the ETD, select the Directory option from the Window menu.

Click the directory button in the toolbar.

The main window of the directory containing all the stations in the directory and their data is now displayed.

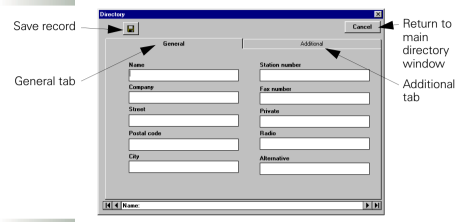


In order to modify the number of data records displayed in the main ETD window, please consult your service technician.



Adding New Stations

The "New entry" button in the main window of the telephone directory can be used to open a further window with two different tabs by means of which you can add a new user to the ETD.

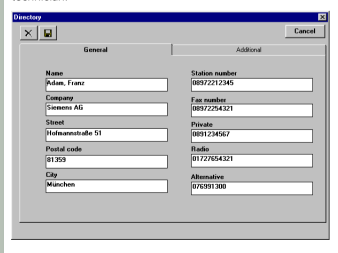


The window contains the two tabs "General" and "Additional". On these tabs you can enter additional data for the station.

General

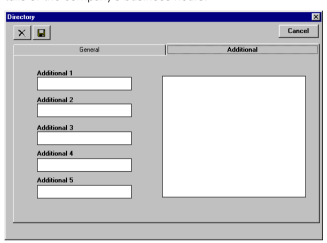
On the "General" tab you can enter the user's name, company, address and various telephone numbers.

When calls are made by way of the telephone directory \rightarrow page 38, the number is displayed in the "Station number" field (default setting) and then dialed. If you wish to alter this default setting, please contact your service technician.



Additional

You can use the "Additional" tab in order to enter further data, for example the user's department or corporate rank or several lines of notes, e.g. details of the company's business hours.





Click the save icon to save the data.

Cancel

Click the Cancel button to return to the directory's main window → page 99.

The new station and its most important data are displayed here.



If you click the Cancel button without saving the record, the record is lost and you are returned to the directory's main window.

Click the Cancel button in the directory's main window to exit the ETD and return to the attendant monitor.

Backing up the ETD Database

At regular intervals, you (or the system administrator) should backup the file in which the Attendant P stores the electronic directory data.

This file is located in the root directory for the Attendant P (for example, under C:\Program Files\Attendant P) and is called set3.mdb.

Copy this data to the backup directory of your choice.



If you wish to change the storage location of the current ETD database, please get in touch with your service technician.

Error Correction in Attendant P

This section discusses the questions and problems that users most often encounter when installing the $\rm U_{P0/E}$ PCI card.

Frequently Asked Questions

Do I have to configure the $U_{P0/E}$ PCI card?

Because the $U_{PO/E}$ PCI card was developed for the PCI bus, you simply need to install it in your PC and the system will automatically assign this card the necessary interrupt and I/O address.

However, problems may arise in some computers that use the PCI bus together with the ISA/EISA bus. In this case, you must use the setup program in the computer's BIOS to assign separate interrupts to the ISA/EISA slots and the PCI slots; otherwise, the computer will not detect the card (see documentation on the setup program for your computer).

Which PCI slot should I use for the $U_{P0/E}$ PCI card?

You can install the U_{PO/E} PCI card in any free, long PCI slot.

Is the $U_{P0/E}$ PCI card compatible with PCI spec 2.1?

The $U_{PO/F}$ PCI card is compatible with PCI spec 2.1.

Which interrupt should I use for the U_{PO/F} PCI card?

Because the U_{PO/E} PCI card is a PCI card, you usually do not have to select an interrupt. It is configured by the system. If this is not the case, you must configure the interrupt manually. To configure the interrupt manually, insert a jumper on the motherboard or set an interrupt in the motherboard's BIOS. In either case, you can select any interrupt that is not being used by another ISA/EISA plug-in card. Keep in mind that the interrupt settings on your motherboard and in the BIOS must agree.

Can the $U_{P0/E}$ PCI card share an interrupt with another PC card (shared interrupts)?

With the $\rm U_{PO/E}$ PCI card drivers, it is possible for the card to share an interrupt with another card.

Nevertheless, this may result in conflicts if the $\rm U_{P0/E}$ PCI card shares an interrupt with another PCI card because there is no international standard for shared interrupts.

If you have installed another PCI card in your system that does not support shared interrupts, ask the card manufacturer for a driver that permits shared interrupts or assign the card a different interrupt.

You may also have problems with your operating system if two cards attempt to use the same interrupt. The system may suddenly shut down or restart for no apparent reason. If this occurs, assign each PCI card a separate interrupt (also see the operating instructions from the PC manufacturer or for the motherboard).

Why won't my computer work after I've installed the $U_{P0/F}$ PCI card?

With some computers, you must do some additional configuring before the PC card will operate correctly:

- Find out whether you have the latest BIOS version for your motherboard. If not, obtain it from the PC or motherboard manufacturer (for example, via the Internet). A BIOS update should be performed by experienced personnel only.
- Check whether the BIOS is configured correctly. In some computers that have a PCI bus, the PCI slots must be enabled in the BIOS. This is often the case with computers with a Phoenix-BIOS.
 - After installing the PC card, connect your computer to the power supply network and start the setup program. You can usually access this program by pressing a key combination displayed on the screen, such as F1+Del or Ctrl+Alt+S.
 - Look in the BIOS for PCI slot entries. They can be found in the main menu or under Advanced System Configuration. If necessary, change the settings:

BIOS System Parameters:	<u>Settings:</u>
PCI Slot Number	Slot in which the PC card is installed.
Master	ENABLED
Slave	ENABLED
Interrupt	Select a free interrupt
Edge of level	provided by the system Level Triggered Interrupt

(Note: Terms may vary from BIOS to BIOS.)

- Save your settings and exit the setup program. Resume installation.
- If you have problems with Windows 95/98, replace the U_{PO/E} PCI card with another PCI card. When you replace the cards, the BIOS also replaces the two interrupts assigned to the cards. After a system restart, the problem with your operating system may have been eliminated.

Problem Correction

The Attendant P does not start correctly

- Check whether the U_{PO/E} PCI card (if present) has been assigned an interrupt, an I/O address, and COM3 (or COM4).
- Check whether the drivers for the U_{P0/E} PCI card (if present) were installed → page 81.
- Check whether the U_{P0/E} PCI card (if present) is securely plugged into the computer slot.
- · Check whether you have too many other programs open.
- Shut down your computer and switch it off and on.

The Attendant P is no longer responding

- Close any 16-bit applications that are open (such as Word 6.0).
- Check whether the HiPath system is still operating by verifying another telephone's operation (the system may have failed).
- Shut down your computer and switch it off and on.

The message Please wait - Trunk error appears in the system bar

- Check the connection between the U_{PO/E} PCI card and the handset cradle and between the handset cradle and the handset, or between the optiset E data/control adapter and the COM port.
- Check whether the optiset data/control adapter (if present) is correctly
 plugged into the system telephone.
- Check the connection between the U_{P0/E} PCI card and the HiPath system or between the system telephone and the HiPath system.

Once the system is correctly connected, the message disappears and the Attendant P is again ready for operation.

The busy lamp field is malfunctioning

- If the status button for a station is always red (indicating that the station is busy), it may not mean that the station is constantly conducting calls but, instead, that the station telephone is defective or was removed from the HiPath system. If such is the case, update the busy lamp field page 96.
- If the status button for a station is always yellow (indicating that the station is being called) and you cannot transfer the call, it may mean that you are conducting a call or that you have a call waiting. In such cases, you cannot transfer the call.

The directory no longer contains data

The directory database set3.mdb was moved to another directory or was deleted. With your operating system, you can retrieve the unintentionally deleted file from the Recycled directory or copy the backup file for the directory database → page 101 back to the Attendant P root directory.

Troubleshooting Using the Trace Button (System Administrator Only)

The trace button allows you to store special error codes for reproducible errors in a text file that can then be passed on to a service technician at Siemens AG (intended for system administrator only).

Configuring the Trace Button

- In the Attendant P root directory, open the vf3.cfg file using any text editor.
- Insert the following line under <System>: Trace=5
- Save the file and restart the Attendant P. The Trace button now appears in the toolbar

Click the Trace button in the toolbar to open the error code window. Delete any old error codes using the Clear button. Generate the reproducible errors and save the file. The file is saved as trace.txt in the Attendant P root directory. Make a backup copy and send the file to the service technician for error analysis.

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The information in this document contains general descriptions of the technical options available, which do not always have to be present in individual cases.

The required features should therefore be specified in each individual case at the time of closing the contract.

Subject to availability. Right of modification reserved.

SIEMENS

HiPath 3000 HiPath AllServe Hicom 150 E/H

Attendant P
PC attendant console

Keyboard Commands



Important Keyboard Commands

You can initiate the most important functions of the Attendant P using the keyboard and numeric keypad.

Keyboard

Space Bar

Answer calls.

Alt |+ A

Dial station number in General trunk group.

Alt + B

Connect calls.

Alt + H

Place calls on hold.

Alt + M

Toggle between two calls.

Alt]+[P]

Park calls.

Alt)+ S

Disconnect calls.

Alt]+(V

Dial station number in Private trunk group.

Alt |+ [Z]

Return to waiting call.

Del

Clear text boxes.

Dial station number.

Pause

Activate/deactivate microphone (mute).

	Important Keyboard Commands
	The function keys on your PC keyboard can have the following functions, depending on the configuration of your Attendant P (consult your service technician):
F1	Call Help.
F2	Find by name.
F3	Search for company orHold the call.
F4	Search for locations orReturn to the waiting party.
F5	Search for post code orToggle between two calls.
F6	Search for telephone numbers orPark the call.
F7	DTMF signaling orOverride a call.
F8	Activate/deactivate microphone (mute).
F9	Initiate conference.
F10	Activate callback.
	Numeric Keypad
+	Connect calls.
	Return to waiting call.
÷	Override calls.
Enter	Dial station number.

