

optiClient Attendant V7.0 PC Attendant Console

HiPath 3000 HiPath 5000

User Manual



Global network of innovation

Before You Begin

This manual describes how to operate and configure the optiClient Attendant V7.0 PC Attendant Console on your HiPath communications platform.

This manual is supplied with the optiClient Attendant as online help and can be called up at any time \rightarrow Page 15.

While the instructions describe all optiClient Attendant 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 optiClient Attendant system. Please contact System Support.
- 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 optiClient Attendant software. Contact your Siemens sales representative to update the software.

CE (customer equipment) does not continue to support emergency dialing after loss of mains power, if battery back up and power fail switchover to emergency analogue phones is not available.

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products.

An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract.

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optiClient Attendant

In purchasing the optiClient Attendant, you have acquired an advanced PC attendant console for your HiPath communications platform.

Your PC must be connected to your communications platform to perform all switching functions from your PC.

Three different options are available for this, depending on the implementation site:

- Via IP using the LAN cable of your PC.
- Via a USB cable to an optiPoint 500 or optiPoint 600 office system telephone at your communications platform.
- Via the control/data adapter on the optiset E system telephone at your communications platform.

The optiClient Attendant software is compatible with different Windows operating systems so that you can conveniently transfer telephone calls and look up phone numbers in Outlook "Contacts" while simultaneously running other PC applications such as Microsoft [®] Office programs.

The optiClient Attendant attendant console provides you with:

- A variety of switching and administration functions;
- 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;
- · Supports two screen solutions (ask your relevant service personnel),
- Direct switching from Microsoft Outlook "Contacts," and
- A user-friendly search option in Microsoft Outlook "Contacts," busy lamp field and system telephone directory.

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Basic Operating Instructions

User Interface of optiClient Attendant

optiClient Attendant main window



Busy lamp field(s) (display optional)

N Office								×
100	120	140	160	180	501	521	541	561
101	121	141	161	181	502	522	542	562
102	122	142	162	182	503	523	543	563
103	123	143	163	183	504	524	544	564
104	124	144	164	184	505	525	545	565
105	125	145	165	185	506	526	546	566
106	126	146	166	186	507	527	547	
107	127	147	167	187	508	528	548	
108	128	148	168	188	509	529	549	
109	129	149	169	189	510	530	550	
110	130	150	170	190	511	531	551	
111	131	151	171	191	512	532	552	
112	132	152	172	192	513	533	553	
113	133	153	173	193	514	534	554	
114	134	154	174	194	515	535	555	
115	135	155	175	195	516	536	556	
116	136	156	176	196	517	537	557	
117	137	157	177	197	518	538	558	
118	138	158	178	198	519	539	559	
119	139	159	179	199	520	540	560	

Menu Window (may be activated)



How To Use These Operating Instructions

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



Click the right mouse button once.

Hold down the left mouse button and move the mouse (click and drag).

Click the left mouse button twice.

Click the left mouse button once.



Enter letters or numbers from the PC keyboard (for example, user names or 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.
- \rightarrow Page 8Reference 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
- Dial via Caller list
- Callback and send message
- Call override
- Activate/deactivate call forwarding
- Activate/deactivate night answer
- Telephone book functions
 - (in the ETB using Microsoft Outlook "Contacts"):
 - Look up and display stations
 - Look up and display station data
 - Automatic provision of the station number for dialing

Main Improvements and Changes

- Enhanced caller list → Page 79
- Statistics function for incoming calls with extensive sorting options → Page 115
- Dial in canonical form with Outlook "Contacts" → Page 87 and LDAP searches → Page 92
- Internal telephone book (ETD) → Page 81 can be imported from Attendant P V4.0 (ask relevant service personnel for further details)
- Simplified Configuration Manager start-up → Page 103
- Zoom option in the busy lamp fields → Page 23
- Easy to operate enter, delete and speed transfer functions via a popup menu in the busy lamp field → Page 26, → Page 30, → Page 45
- Message and Substitute function in the busy lamp field → Page 27, → Page 27
- Sort function in the busy lamp field → Page 30
- Improved program interface (for example, toolbar regrouping, integrating the display in the main window)

Convenient Call Number Search

The optiClient Attendant enables you to access different data sources for the station number search, depending on your configuration.

- Searching in the Electronic Telephone book (ETB) → Page 81
- Searching in the Microsoft Outlook contacts (if Microsoft Outlook is installed) → Page 87
- Searching in the telephone book → Page 90
- Searching in the telephone book on CD-ROM (if the CD-ROM is available) → Page 91
- Searching per LDAP server (if LDAP server is available) \rightarrow Page 92

If a desired function is not available, please contact the relevant service personnel.

Target Group for this Manual

This manual is intended both for personnel working with the optiClient Attendant console who are familiar with the Windows user interface and for System Support (service personnel), who configure and oversee the optiClient Attendant console.

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

- To make important information easy to find, the first section of this manual deals with **Operating the optiClient Attendant**-> Page 13.
- The second section describes **Configuring the optiClient Attendant** and operating the Configuration Manager → Page 95.
- If you run into any problems operating the optiClient Attendant, refer to the third section of this manual, Error Correction in optiClient Attendant.→ Page 118
- The chapter **Important Keyboard Commands** provides an overview of shortcuts and function keys → Page 125.

Requirements

You or System Support must install the attendant console hardware and optiClient Attendant software for the Microsoft Windows operating system on your PC (see Installation Instructions in the CD-ROM booklet optiClient Attendant).

The PC's power management system must not be activated during optiClient Attendant

To use the telephone book functions (ETB) with Microsoft Outlook, Microsoft Outlook must be installed on the PC.

An LDAP server must be available to use the LDAP search function.

Whenever the optiClient Attendant is used with various user profiles, it may be necessary to change the access rights for the configuration files before configuring the optiClient Attendant itself. If this is the case, please contact your system specialist or administrator.

Operating optiClient Attendant requires some elementary knowledge of PCs and Windows.

For hardware and software requirements, please refer to the Installation Instructions in the optiClient Attendant CD-ROM booklet.

Operating optiClient Attendant

You can configure your attendant console PC so that the optiClient Attendant 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 optiClient Attendant for automatic start up.

Automatic startup

Switch on the attendant console PC. As soon as your operating system loads, optiClient Attendant automatically starts up and the program window opens.

Manual startup

When you install the program, it is added to the Programs section of the Start menu of your operating system.

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

Configuring Automatic Startup (Example: Windows 2000)

- Click the "Start" button on the task bar and select "Settings," "Taskbar & Start menu..," and then click the "Advanced" tab in the next window.
- Click the "Advanced" button. The "Explorer - Start menu" window will open.
- 3. In the left column, open the "Program files" directory and locate the optiClient Attendant directory.
- 4. Right-click to copy the "optiClient Attendant" shortcut to the right column.
- Go to the "Autostart" folder in the left column and insert the "optiClient Attendant" shortcut into the right column, using the right mouse button.
- 6. Close "Exploring." On the "Task Bar Properties" screen, click "Apply," then "OK." Exit and re-start the PC.

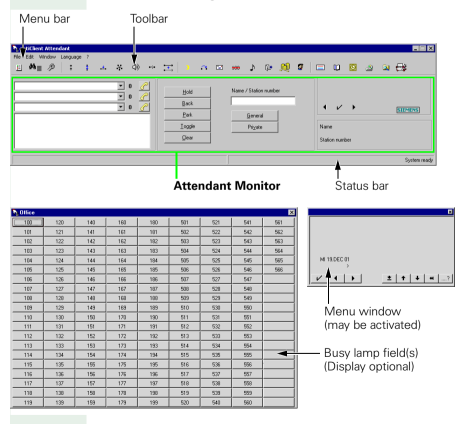
User Interface - Desktop

The optiClient Attendant program windows are your work area. The program windows can be independently positioned on the screen.

Program windows include:

- the optiClient Attendant main window with menu bar → Page 15, toolbar→ Page 16, the attendant monitor → Page 18 and status bar → Page 17.
- the busy lamp fields → Page 23 (max. 3, display optional) and
- the menu Window \rightarrow Page 31 (may be activated).

For certain functions, you can open additional windows, for example: ETD \rightarrow Page 81, Search the telephone book \rightarrow Page 90, Directory CD search window \rightarrow Page 91, LDAP server search window \rightarrow Page 92, Windows Notebook \rightarrow Page 76.



Main Window

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 optiClient Attendant. The Exit command terminates the optiClient Attendant application.

• Edit

Use this option to activate DTMF suffix-dialing during a call, select the night answer destination and activate/deactivate various functions.

Window

With this menu, you can call the busy lamp field, the Windows notebook and the search window.

Repdial keys (optional)

You can dial your party directly from this menu with these repdial keys. (This menu option only if you have configured repdial keys in the optiClient Attendant).

Find

From this menu, you can selectively search for the names, companies, cities or postal codes of any stations in the Microsoft Outlook "Contacts" folder.

• 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 optiClient Attendant.)

Language

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

• ? (Help)

Use the "Help" option to access the optiClient Attendant context-sensitive online help function, where you will find general information on the program layout and explanations of the individual functions. Use the "About..." option to view general information about optiClient Attendant. ÅÅ≣

Toolbar

In the talk state or idle state you can call important functions from the toolbar by clicking them with the mouse.

In the case of functions which can be activated or deactivated, an icon in the status bar \rightarrow Page 17 displays the activated function.

Some functions are only available in the toolbar if they are configured for your telephone.

🗉 🏘 🗐 🖓 📫 🗄 🐥 🗇 🛩 🛒 🕨 🏩 😁 🔉 🕪 👂 👰 🖉 🗔 🔟 🔯 🖉 🚇 🙀

- E Call busy lamp field \rightarrow Page 23.
 - Display caller list \rightarrow Page 79.
- Display list of most recently dialed numbers \rightarrow Page 46.
- Activate/deactivate callback \rightarrow Page 61.
- \rightarrow Override busy station \rightarrow Page 59.
- X Initiate conference \rightarrow Page 57.
- Set volume → Page 39.
- ⊷ Release trunk → Page 70.
 - Transfer trunk → Page 69.
 - Activate/deactivate night answer \rightarrow Page 75.
- Activate/deactivate call forwarding \rightarrow Page 72.
- □ Send message \rightarrow Page 65.
- Activate/deactivate calling line identification restriction \rightarrow Page 60.
- Initiate DTMF suffix dialing (tone dialing) \rightarrow Page 43.
- Open door lock → Page 40.
- Request call charges (pay phone) → Page 77.
- \mathcal{G} Speaker call \rightarrow Page 64.
- $\square \quad \text{Open menu window} \rightarrow \text{Page 31.}$
- Call up Electronic Telephone Book (ETD) \rightarrow Page 81.
- Display popup menu for advanced search in Outlook \rightarrow Page 89.
- ▲ Start telephone directory CD → Page 91.
- Q Opening search window for LDAP server \rightarrow Page 92.
- Open search window for telephone book \rightarrow Page 90.

Status Bar

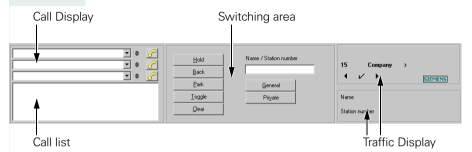
Advisory and system messages on the status bar:

- The current status of optiClient Attendant during the loading operation is displayed on the right-hand side. 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.
- In operational status, icons for the current settings are displayed on the left-hand side e.g. "Camp-on without tone"
 To deactivate a function. left-click the relevant icon.

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.

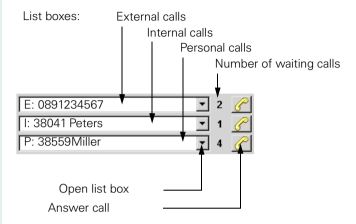
- You can answer all pending calls from the **call display**.
- Any held or parked calls are indicated in the **call list**.
- The **switching area** allows you to initiate the switching functions.
- The traffic display indicates the current trunk seizure.



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 answer call button \mathcal{C} .



You can also recognize the different call types by means of the flags and the list field where the call is displayed:

Type ¹	Flag	Field	Call type
0	E:	External	External call
1	I:	Internal	Internal call
2	P:	Private	Private call
3	I:	Internal	Doorbell call
4	R:	Internal	Callback
5	W:	External	External recall
6	W:	Internal	Internal recall
7	A:	External	External call intercept
8	A:	Internal	Internal call intercept
9	W:	Internal	Internal recall from park
10	W:	External	External recall from park
11	P:	Internal	Priority call

1 Type number for flagging in the statistics \rightarrow Page 115.

A priority call is always displayed at the top of the middle list field so that it is clearly visible.

The number of waiting calls is indicated to the right of the list boxes.

Switching area

You can call a user by manually entering the station number in the "Name/ Station number" entry field of the switching area. If you enter a name, a search for this name will be initiated in \rightarrow Page 104 either the ETD \rightarrow Page 47 or Microsoft Outlook "Contacts" \rightarrow Page 87, depending on the Configuration Manager settings.

Call Processing Buttons



Dialing Buttons

General → Page 42

Private → Page 42

Only visible in the case of automatic line seizure:

Internal → Page 43

Traffic Display FRI 12.MRZ 04 Name or number of active 17 Company > party 4 1 Þ SIEMENS Name Name and/or number of Meyer passive party Station number 101

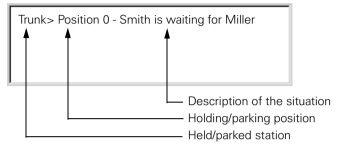
The upper column of the traffic display shows the first party when you answer or place a call (same display as in an optiPoint device). The passive call is displayed in the lower column of the traffic display if, for example, you put a party in consultation state to call a second party.

For internal calls, the station number and (if possible) the station name are displayed. For external calls, the station number and possibly the name are displayed only in the case of a networking connection (ISDN, IP) with CorNet N.

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, see \rightarrow Page 107.



You can retrieve the call from the hold \rightarrow Page 55 or park \rightarrow Page 58 status by double-clicking the left mouse button on the entry in the call list.

Busy Lamp Field

The Busy Lamp Field (BLF) is used for signaling the line status of individual stations (e.g. "external busy") with colors and for convenient and rapid station number dialing.

Representation

Up to three busy lamp fields may be configured, each with max. 240 status keys, i.e. 720 status keys in total.

Every status key which has been assigned to a station \rightarrow Page 26 displays the station's number in Number mode. When the mouse pointer pauses on the key, the associated name, if available, is displayed as a tool tip.

In Name mode, station numbers (if available) are immediately displayed as key labels. The relevant station number is displayed as a tool tip. Up to 140 status keys may be configured per BLF in this mode.

Depending on the status key color configuration, different colors are used to signal the trunk status of the station.



You can resize a busy lamp field by clicking and dragging its margin. The size of the status keys and their labeling is automatically adapted; the number of status keys remains unchanged.

For further details on configuring BLFs (number of BLFs, labels, number of status keys, color and mode) see \rightarrow Page 105 and \rightarrow Page 106.

To select a station, click the status key assigned to this station \rightarrow Page 44.

Calling Up the Busy Lamp Field

The busy lamp field opens automatically when you start optiClient Attendant (depending on configuration \rightarrow Page 106). If it does not appear, 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 (max. 3 configurable) appears:

Ng Office								×
100	120	140	160	180	501	521	541	561
101	121	141	161	181	502	522	542	562
102	122	142	162	182	503	523	543	563
103	123	143	163	183	504	524	544	564
104	124	144	164	184	505	525	545	565
105	125	145	165	185	506	526	546	566
106	126	146	166	186	507	527	547	
107	127	147	167	187	508	528	548	
108	128	148	168	188	509	529	549	
109	129	149	169	189	510	530	550	
110	130	150	170	190	511	531	551	
111	131	151	171	191	512	532	552	
112	132	152	172	192	513	533	553	
113	133	153	173	193	514	534	554	
114	134	154	174	194	515	535	555	
115	135	155	175	195	516	536	556	
116	136	156	176	196	517	537	557	
117	127	157	177	197	518	538	558	
118		158	178	198	519	539	559	
119	139	159	179	199	520	540	560	

Status key

When you click one of the labeled status keys, the number for this station is automatically dialed \rightarrow Page 44.



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

Right-clicking displays a context-sensitive pop-up menu with additional functions (example):

Speed transfer		
Delete entry		
New entry		
Insert an empty field		
Insert a caption		
Message	+	
Substitute	•	

You can perform the following functions via the pop-up menu on the BLF:

- Speed Transfer → Page 45
- Deleting a Station \rightarrow Page 30
- Manual Input → Page 26
- Inserting an empty field → Page 28
- Inserting Captions for Station Groups → Page 28
- Creating a Note for a Station User → Page 27
- Determining a Substitute for a Station → Page 27
- Sorting Stations → Page 30

Entering a Station

To assign status keys to internal stations, you must label the buttons with the station numbers.

This is possible by:

- setting the numbers and names of internal stations on the system on which the optiClient Attendant is registered → Page 96,
- manual input.

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

Manual Input



Select the busy lamp field.



Right-click the desired status key. A popup menu with several functions opens.

Select "New entry" from the popup menu. The following dialog box opens.

Office	×
Station number	OK
	Cancel
[



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

The following dialog box opens.

Office	×
Name	OK Cancel
I	



Specify the name of the station, if desired. Confirm with the "OK" button. The station is now saved under this status key.

Creating a Note for a Station User

You can store a note or information for any station entered in the BLF (e.g. Mr Müller is on holiday).



Select the busy lamp field.



Right-click the desired station. A popup menu with several functions opens.

Select "Note" from the popup menu.

Select "Add/change note" from the popup menu. The dialog for entering a note opens.



Enter the relevant text.

To delete a note, invoke the "Note" menu item and click the specified note. Click "OK" to confirm.

Determining a Substitute for a Station

You can assign two substitutes to each station entered in the BLF. If necessary, you can call the substitutes directly \rightarrow Page 44.



Select the busy lamp field.



Right-click the desired station. A popup menu with several functions opens.



Select "Substitute" from the popup menu.



In the Substitute menu, select the "Change Substitute 1/2" menu item. The dialog for entering a substitute opens.



Enter the substitute's station number (for example, 0089123456) and confirm your entry with "OK".

To delete a substitute's station number, invoke the Substitute dialog as described above and click "Cancel". Alternatively, delete the station number entry from the dialog and confirm with "OK". Click "OK" to confirm.

Inserting Captions for Station Groups

You can insert captions for a status key in the BLF in order to define a station group.



Select the busy lamp field.



Right-click the desired status key. A popup menu with several functions opens.



Select "Insert a caption" from the popup menu. The dialog for entering a caption opens.



Specify the relevant text for the station group caption (e.g. company name or department).

The key caption is underlined for display.

Inserting an empty field

In the BLF in the area containing predefined status keys, you can insert a key without any function (empty field) to which you can assign a station or caption at a later stage.



Select the busy lamp field.



Right-click the status key before which you want to insert the empty field. A popup menu with several functions opens.



Select "Insert an empty field" from the popup menu. An empty field is inserted above the selected status key.



All subsequent status keys move down a position as a result of this insertion. The functionality of the last key (lower right corner of the BLF) is deleted by the BLF.

Moving Station Numbers

In the BLF, you can move station numbers from one status key to another in order to group certain station numbers for example.



Select the busy lamp field.



Press the "Ctrl" and "Shift" keys while simultaneously left- or right-clicking the status button that you want to move.



While holding down the mouse button, drag the status button to the position required. When you release the mouse button, the station will be in the new position.

Deleting a Station



Select the busy lamp field.



Right-click the desired status key. A popup menu with several functions opens.



Select "Delete entry" from the popup menu. The station number 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 \rightarrow Page 26.

Sorting Stations

You can sort the stations of a group in alphabetical order in the BLF.

Select the busy lamp field.



Hold down the "Shift" key and, at the same time, right-click the **first** status key of the group or area you want to sort. The name of the status key is displayed in **bold** font.

Hold down the "Shift" key and, at the same time, right-click the **second** status key of the group or area you want to sort. The name of the status key is displayed in **bold** font.



Right-click one of the status keys displayed in **bold** font. A popup menu with several functions opens.



Select "Sort" from the popup menu. A list of all subscribers for the selected area is displayed in alphabetical order.

Menu Window

The Menu Window emulates the telephone display and keys (2 lines for optiset E and optiPoint 500 telephones/8 lines with optiset E memory and optiPoint 600 office). Likewise, some of this information is constantly displayed in the upper area of the traffic display of the attendant monitor \rightarrow Page 18.

Calling the Menu Window

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

You can also call the menu window 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 your communications platform).



Click the "Menu Window" toolbar button. The menu window is displayed.

	×
MI 19.DEC 01	
>	
	± ↑ ↓ ↓ ?

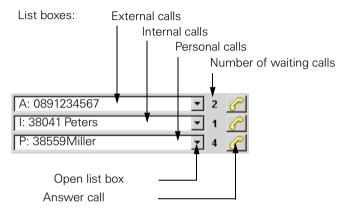
To avoid incorrect menu text display (some characters missing), data compression should not be activated in the communications platform (to deactivate, ask your relevant service personnel).

	Operation
	The keys have the following meanings:
V	Confirm a function.
	Scroll between functions.
±	Confirm changes (corresponds to the "DIAL" key on the optiset E memory/optiPoint 600 of-fice).
+ +	Scroll between lines.
+	Delete input one letter at a time from right to left.
?	Call up window to input alphanumeric characters.
+ •	Set telephone (e.g. ringer volume)
×	Close the menu window.

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

For a complete overview of all possible call types, see \rightarrow Page 19. Examples:

- 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 optiClient Attendant is programmed as the intercept position).
- Internal: A call from another party to your communications platform.
- **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 (only if optiPoint or optiset E telephones are installed) and in the call display list box.

If you are working with another Windows application when a call is received, the system automatically changes to the optiClient Attendant.

Note that the system cannot change to the optiClient Attendant while a screen saver is activated. In this case, the call is signaled by the speaker only.

Answering a Call

Left-click one of the handset buttons. This accepts the first call waiting in the respective list field.

or



F

Click one of the arrows 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

Space Bar

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.

The answered call appears in the traffic display:

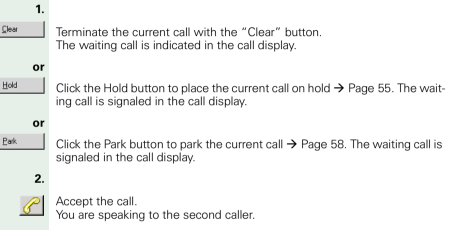
Smith Consult?	>	SIEMENS
Name		
Station number		

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 \rightarrow Page 93 (not with connection via IP).



Answering a Second Call (Call Waiting)

While you are engaged in a call, you are also available to other callers. During the call, you are informed acoustically (by a call waiting tone if this tone has not been deactivated \rightarrow Page 36) 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.



Or Space Bar

Activating/Deactivating the Call Waiting Tone

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

If the call waiting tone is deactivated, the "Camp-on without tone" message appears in the upper area of the traffic display. The waiting call (second call) continues to be signaled visually in the display.



The communication platform can be configured in such a way, that when the optiClient Attendant is started up, the call waiting tone is automatically deactivated (ask relevant service personnel).

Deactivating the Call Waiting Tone



Select the "Camp-on without tone on/off" menu item from the "Edit" main menu.

The camp-on tone is deactivated and the 📷 icon appears in the status bar.

Activating the Call Waiting Tone



Select the "Camp-on without tone on/off" menu item from the "Edit" main menu.

or



Left-click the icon in the status bar.

The camp-on tone is activated and the 📷 icon goes out.

Picking up Calls

You can pick up calls for other telephones on your own telephone using the busy lamp field (not for stations in networked systems).

When a station is being called, the background of the status key turns (to set up the colors see \rightarrow Page 105).

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 changes color (e.g. yellow).

181

With the left mouse button, click the colored status button for the station being called.

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

Activating/Deactivating the Ringer Signal

By connecting via USB or a control/data adapter you can deactivate the speaker on the system telephone, and thus the ringer signal on the telephone receiving an incoming call. When the ringer signal on the telephone is deactivated, the telephone signals the call only visually, although you can have it signaled audibly using wave files (to activate wave files \rightarrow Page 98 and \rightarrow Page 107).

optiClient Attendant can be configured so that the ringer signal for incoming calls is automatically deactivated when optiClient Attendant starts up \rightarrow Page 95. The "Mute on/off" message then appears in the menu window and the icon appears in the status bar.

Deactivating the Ringer Signal



Select the menu item "Ringing on/off" from the "Edit" main window.

The ringer signal is deactivated at the telephone and the $\cancel{10}$ icon appears in the status bar.

Deactivating the Ringer Signal



Select the menu item "Ringing on/off" from the "Edit" main window.

or

Left-click the icon in the status bar.

The ringer signal is activated on the telephone and the 🚮 icon disappears from the status 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.

Prerequisite: You are making a call.



Click the volume button in the toolbar.

The menu window is displayed:



You can use the \blacksquare and \blacksquare buttons to set the volume at which you would like to hear the other party at any of eight different levels.

Activating/Deactivating the Microphone (Mute)

You can temporarily deactivate the microphone on your telephone handset or headset. If the microphone is deactivated, you can continue listening to the other party, but they can no longer hear you.

Prerequisite: You are making a call.

Deactivating the Microphone



Press the "F9" key (this must be programmed \rightarrow Page 106).

The microphone is deactivated.

Activating the Microphone



Select "Mute on/off" from the "Edit" main menu.

Select "Mute on/off" from the "Edit" main menu.



F9

Press the "F9" key (this must be programmed \rightarrow Page 106). The microphone is activated.

Actuating the Entrance Telephone Connection/Door Opener



This function is not available network-wide \rightarrow Page 94.

If a service technician has configured one or more entrance telephones, you can speak to visitors at the entrance telephone and activate the door opener from your own telephone. 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.

or

Space Bar

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:

optiClient Attendant	×
Enter door number	OK Cancel



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



Back

or F5 Click the "Clear" button (= hanging up) or the "F3" button (must be configured \rightarrow Page 106) to terminate your current call.

Two Parties

Click the "Back" button or press "F5" (this must be configured \rightarrow Page 106) 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). optiClient Attendant returns to idle mode and you can answer other calls again.

Making Calls

Your optiClient Attendant 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. To configure automatic external codes see \rightarrow Page 107.

Making External Calls



<u>G</u>eneral

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

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 In-

ternal 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.



Select "Tone dialing" from the "Edit" menu or click the "Tone dialing" button.



A window for entering the DTMF digit sequence appears. Enter the digit sequence and click the "OK" button.

Making Internal Calls



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

You can also dial the station from Outlook "Contacts" \rightarrow Page 87, the busy lamp field \rightarrow Page 44, or the repertory dial keys \rightarrow Page 43.



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 optiClient Attendant \rightarrow Page 100, 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.

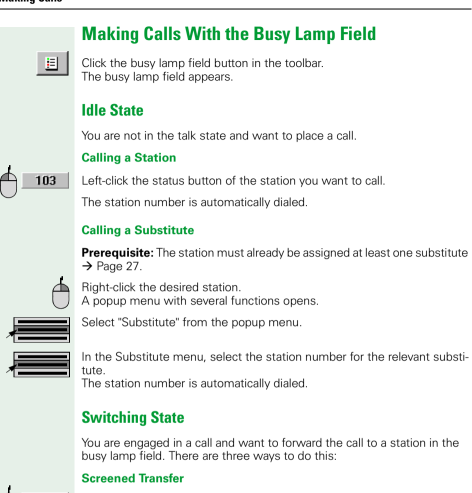
Miller>101	
Jones>102	
Green>110	
Smith>120	



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.



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

Wait until the destination station responds and announce the call.

Connect the station by clicking the Clear button.

Unscreened Transfer



Clear

Clear

103

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 the station by clicking the Clear button.

Speed Transfer



Right click the status button for the station to which you want to transfer the call. A popup menu with several functions opens.

Select the menu item "Speed transfer" from the popup menu. 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 relevant service personnel). 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 relevant service personnel).



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, optiClient Attendant saves both internal and external station numbers. However, you can program optiClient Attendant to store only external station numbers in the redial list \rightarrow Page 95.

Making Calls with the Electronic Telephone Book

Prerequisite: the search in Outlook "Contacts" is deactivated \rightarrow Page 104.



In the "Name/Station number" entry field of the attendant monitor, enter the surname of the party you want to find in the traffic display and press "Enter" to confirm. If the name is saved in the Electronic Telephone Book→ Page 81, it opens automatically displaying the matching name.



Open the Electronic Telephone Book and highlight an entry.



If you want to call a user on his/her cellphone, for example, instead of via the default number, you can select this number from the "Station number" selection list, provided it is entered in the ETD \rightarrow Page 83.



Click the "Dial" button or confirm with "Return."



The station number is dialed.

For a detailed description of this function see \rightarrow Page 82.

Making Calls From "Contacts" in Microsoft Outlook

Prerequisite: the search in Outlook "Contacts" is enabled \rightarrow Page 104.



In the "Name/Station number" entry field of the attendant monitor, enter the surname of the party you want to find and press "Enter" to confirm. If the name is stored in Microsoft Outlook, the Outlook search list window opens and the name(s) are listed.



Using the left mouse button, double-click the line containing the required entry.

The station number is dialed.

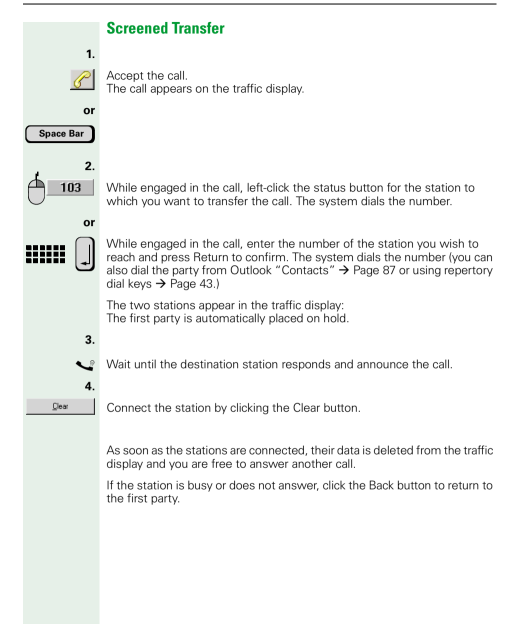
For a detailed description of this function see \rightarrow Page 87.

Consultation/Transfer/Conference

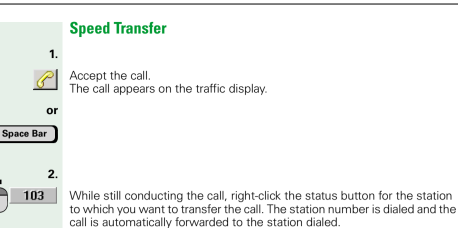
Transferring Calls

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 relevant service personnel).

- 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.



	Unscreened Transfer
1.	
P	Accept the call. The call appears on the traffic display.
or	
Space Bar	
2.	While engaged in the call, left-click the status button for the station to which you want to transfer the call. The system dials the number.
or	While engaged in the call, enter the number of the station you wish to reach and press Return to confirm. The system dials the number (you can also dial the party from Outlook "Contacts" \rightarrow Page 87 or using repertory dial keys \rightarrow Page 43.)
	Both stations appear in the traffic display. The first party is automatically placed on hold.
3.	
<u>C</u> lear	Wait for the ring tone and connect the station by clicking the Clear button.
	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 third party is busy or does not answer, click the "Back" button to re- turn to the first party. If the third party does not answer the transferred call within 40 seconds (time can be programmed by the relevant service per- sonnel), the call appears as a recall in the call display.



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



Prerequisite: You have placed an external call on hold \rightarrow Page 55 or parked it \rightarrow Page 58. The held/parked call is indicated in the call list.



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



or

2.

3.

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 Outlook "Contacts" \rightarrow Page 87 or the repertory keys \rightarrow Page 43 to dial this party.



Announce the call to the wanted party.

<u>H</u>old

Click the "Hold" button.



Press the "F4" button (this must be configured \rightarrow Page 106).



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

<u>C</u>lear

Connect the station by clicking the Clear button.

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

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 relevant service personnel)

Prerequisite: You are making 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 Outlook "Contacts" \rightarrow Page 87, the busy lamp field \rightarrow Page 44, or the repertory dial keys \rightarrow Page 43.)



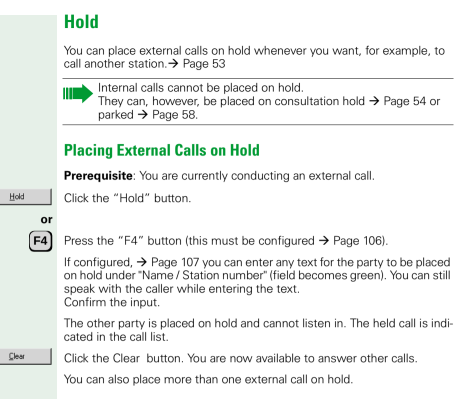
When the station answers, you can conduct a consultation call. The first party is automatically placed on consultation hold, meaning that he or she cannot overhear your conversation.

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

Terminating Consultation Hold

<u>B</u>ack

Click the Back button to terminate the consultation and return to the waiting party.



Activating a Held Call

Prerequisite: You are not engaged in a call.



Using the left mouse button, double-click the line in the call list which contains the held call you wish to take. You are reconnected to the held party.



two parties by clicking the "Set up conference" button \rightarrow Page 57.

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.

F10

Press the "F10" button (this must be configured \rightarrow Page 106).

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

The 😳 icon appears in the status bar.



You can also initiate the conference after toggling (several times) \rightarrow Page 56.

Terminate conference



Left-click the icon in the status bar.

All conference members are then disconnected and the 🐺 icon disappears from the status bar.

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 53. Your optiClient Attendant can be configured so that a waiting call automatically places the current call on hold. For more information on this function, please get in touch with your relevant service personnel.

Prerequisite: You are engaged in a call.

Click the Park button to park the call.

<u>P</u>ark



Press the "F7" button (this must be configured \rightarrow Page 106).

If configured, \rightarrow Page 107 you can enter any text for the party to be parked under "Name / Station number" (field becomes green). You can still speak with the caller while entering the text. Confirm the input.

The parked call is shown on the call display. The optiClient Attendant 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.

Answering Parked Calls



Using the left mouse button, double-click the line in the call list which contains the parked call you wish to take.

You are reconnected to the held party.

Prerequisite: You are not engaged in a call.

The parked call disappears from the call display.



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

Overriding Calls



This function is not available network-wide \rightarrow Page 94.

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.



2.



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 speak to both parties.



Press the "F8" button (this must be configured \rightarrow Page 106). You can speak to both parties.

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

Overriding Do Not Disturb



This function is not available network-wide \rightarrow Page 94.

Prerequisite: You are authorized to override do not disturb (can be configured by relevant service personnel).

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.

Station Number 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



Select "Privacy on/off" from the "Edit" main menu or click the "Privacy on/ off" button.

or 123

The 123 icon appears in the status 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



Select "Privacy on/off" from the "Edit" main menu.

or 123

Left-click the icon in the status bar.

The 123 icon disappears from the status 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

Automatic Callback

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

1.

2.

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

Click "Activate callback" in the toolbar. The icon appears in the status bar.

Your callback request is sent to the called station.

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

or

You can display and cancel callback requests that you have already issued. Click the "Menu Window" button.

Left-click the icon in the status bar.

The menu window is displayed.

	×
	년 1
Callback: 103 cancel? >	
	★ ★ ₩?

Using the \checkmark , \checkmark and \checkmark buttons, you can retrieve and cancel the callback requests.

The 🚦 icon disappears from the status bar.

Using the \mathbf{X} button in the menu window, you can cancel the input and close the window.

Paging



This function is not available network-wide \rightarrow Page 94.

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 relevant service personnel. These group numbers must be set to "active" mode in the optiClient Attendant \rightarrow Page 99.



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.

Speaker Call



This function is not available network-wide \rightarrow Page 94.

You can record an announcement without any assistance via connected loudspeakers (ask relevant service personnel) or at an internal station with access to a system telephone.



Click the "Speaker call" button.

The following dialog box is displayed:

optiClient Attendant	×
Please enter a number	OK Cancel



Enter the number of the station to which you want to directly speak and click "OK" to confirm your entry.

The station is automatically dialed and you can then speak immediately

Messages

Sending a Message

You can send info texts to individuals or station number groups with system telephones. Info texts sent to system telephones without a display (for example, optiPoint 500 entry), ISDN, impulse or tone dial telephones are saved as callback requests.

Messages can also be sent to stations in networked systems.

Click the message button in the toolbar.

The following dialog box is displayed:

optiClient Attendant	×
Please enter a number	OK Cancel
1	



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

The menu window appears.



Using the \checkmark , \checkmark and \checkmark buttons, you can select from among ten predefined, brief messages, or enter a separate text:

- 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 = Ready to depart
- Enter other text

The number and content of the brief messages listed here may differ from the messages actually stored in your system.

If you selected "Enter other text" you can enter any text. Click the <u>unit</u> button to open the text input window and enter a text.

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

Using the \mathbf{X} button in the menu window, you can cancel the input and close the window.

Display/Delete Sent Info

Click the "Menu Window" button.

The menu window is displayed.

Scroll down using the button to "Sent message" and confirm with

optiClient Attendant	×
	•
WED 31.MAR 04 Send message? >	
	± ↑ + +?

The \checkmark , \blacksquare and \triangleright buttons enable you to view the sent messages and the time at which they were sent, and delete these messages.

The 🛋 button in the menu window enables you to cancel the display and close the window.

Receiving a Message

If messages are waiting for you, these appear in the menu window. These are signaled by the "message" 🖃 icon in the status bar.



Texts sent to groups can only be deleted by the sender.



Click the "Menu Window" button.

Left-click the icon in the status bar.

The menu window is displayed.

	×
	÷
Message from: 101 Text? >	
	± + +?

Using the 🔽 , 💶 and 🕨 buttons, you can view the messages received

, call the sender and delete the message. If there are no further messages in the list after deletion, the 🖃 icon disappears from the status bar.

Using the \blacksquare button in the menu window, you can cancel the input and close the window.

Transferring an External Trunk



This function is not available network-wide \rightarrow Page 94.

If configured, 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.

<u>C</u>lear

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



This function is not available network-wide \rightarrow Page 94.

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 menu window appears.

	×
	•
Trunk: 7801 select? >	
	★ ★ +?

Using the \checkmark , \checkmark and \triangleright buttons, you can select and release an external trunk.

Using the 🔳 button in the menu window, you can cancel the input and close the window.



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.

_

 ω_{c}

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



This function is not available network-wide \rightarrow Page 94.

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.



Select the "PSE" menu item from the "Edit" main menu.

The following dialog box is displayed:

optiClient Attendant	×
Please enter a number	OK Cancel

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

The menu window appears.

	×
Station number # = Paging? >	
	± + + +?

Using the \checkmark , and \checkmark buttons, you can enter a message (for example, a station number) for the party and page this party.

Using the \blacksquare button in the menu window, you can cancel the input and close the window.

<u>C</u>lear

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 "Activate call forwarding" in the toolbar.

The following dialog box is displayed:

optiClient Attendant	×
Station number	OK Cancel

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 *r* icon appears in the status bar.

Deactivating Call Forwarding

1	
	\sim
	••

Left-click the icon in the status bar.

Call forwarding is deactivated and the relicon disappears from the status bar.

Night Answer



This function is not available network-wide \rightarrow Page 94.

Night answer is activated when your attendant console is unattended (for example, after office hours). External calls are forwarded to any internal night destination (such as the security officer) that you select. The service personnel can configure whether or not the optiClient Attendant 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.

Settings		×
System Calls Paging Repdial keys	Night destinations	1
Night destination 1	Night destination 5	
Night destination 2	Night destination 6	
Night destination 3	Night destination 7	
Night destination 4	Night destination 8	
	OK Cance	el



Enter the possible internal night destinations in the text boxes.



Click OK to confirm your entries.

<u>B</u>ack

Click the Back button to return to the attendant monitor.

To select a night destination, click "Change night dest." in the Edit menu \rightarrow Page 74 and click the Night service button to activate it \rightarrow Page 75.

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 73 or enter one manually.

Predefined night destination



Select "Change night dest." from the "Edit" menu. The following pulldown menu appears:

Tone dialing	
Change night dest. 🔹 🕨	Manual entry
Ringing on/off Mute on/off Privacy on/off Camp-on without tone on/off Personal search	110 130 140 150
i orboridi bodi cit	



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

After you activate the night service \rightarrow Page 75, all calls are forwarded to this night destination.

Entering a night destination manually



Select "Change night dest." from the "Edit" menu. The following pulldown menu appears:

Tone dialing	
Change night dest. 🔹 🕨	Manual entry
Ringing on/off Mute on/off Privacy on/off Camp-on without tone on/off Personal search	110 130 140 150



Select the "Manual input" option.

The following dialog box is displayed:

optiClient Attendant	×
Change night dest.	OK
	Cancel
I	

Enter the night destination number and click OK to confirm.

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

After you activate the night service \rightarrow Page 75, all calls are forwarded to this night destination.

Activating Night Answer



Click the "Activate night answer" icon in the toolbar.

Call forwarding to the night destination is activated and the \bigodot icon appears in the status bar.

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

Deactivating Night Answer

Left-click the icon in the status bar.

Call forwarding to the night destination is deactivated and the \bigcirc icon disappears from the status bar.

Notebook

The Notebook function opens the "Editor" program in Windows.

Opening the Notebook



From the Window menu, select the Notebook option.

The Editor is displayed.

You can save, open and print the notebook files via "File" in the Editor menu.

Call Detail Recording for Individual Calls



This function is not available network-wide \rightarrow Page 94.

When a party using an internal telephone (one that is accessible to the public, such as a pay phone) terminates a chargeable call, the call charges can be displayed on the optiClient Attendant console.

However, the service personnel must have configured the "pay phone" function in the system.



Click the "Call box" button.

The menu window appears.

				×
				+
140: 0,12 EUR select? >				
	1	± †	+ +	?
		<u> </u>	• •	···· f

Using the \checkmark , \checkmark and \triangleright buttons, you can select the internal station and display, print or delete the call charges incurred and the call duration.

Using the \blacksquare button in the menu window, you can cancel the input and close the window.

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 communications platform (such as entering "#82" to display the caller list).



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

Select the Repdial keys tab.

attings	
System Calls Paging Repdial keys Ni	ght destinations
Name	Station number
Miller	101
Jones	102
Green	110
Smith	120
	OK Cancel



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

OK

Click OK to confirm your entries.

<u>B</u>ack

Click the Back 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 \rightarrow Page 43 to access the pull-down menu with the repdial keys.

Miller>101	
Jones>102	
Green>110	
Smith>120	

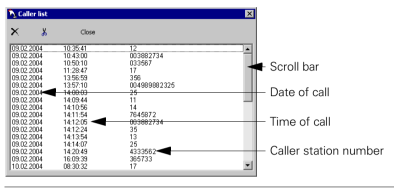
The Repdial keys option appears in the menu bar only if you have configured repertory dial keys in the Settings window \rightarrow Page 100.

Use Caller List

The caller list displays all incoming calls (answered and unanswered) in a chronologically sorted list. You can use this list to conveniently return calls and delete entries from the list.



Click the "Caller list" button. It opens the "Caller list" window.





The list window can only be displayed if entries are found in the list.

The list is sorted in chronological ascending order, for example, the most recent calls are located at the end of the list. If the entries do not fit in the list window, a scroll bar appears to view the complete list.

Close

Click on the "Close" button to close the window.

Return Calls



Using the left mouse button, double-click the line containing the required entry.

The station number is dialed.

Delete Individual Entries

or Ctrl +

*

 \mathbf{X}

Add individual entries to those highlighted or delete individual entries from your selection.

Click "Delete Selected Entries" in the list window. The selected entries are deleted without requesting confirmation.

Highlight some list entries by clicking and dragging.

Delete Entire List

Click "Delete List" in the list window.

The entire list is deleted without requesting confirmation and the list window is closed.

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 optiClient Attendant is started up.

Starting the ETD

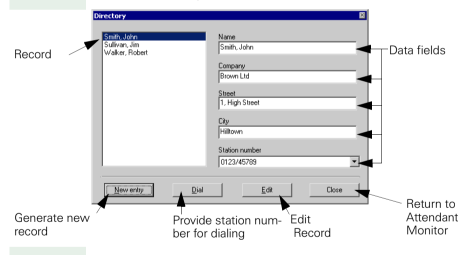
or

m

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. However, you do not know Mr. Adam's station number.

Prerequisite: the search in Outlook "Contacts" is deactivated \rightarrow Page 104.



Enter the first few letters of the name of the party you want to find in the "Name/Station number" entry field of the attendant monitor (for instance, "Ada") and press "Enter" to confirm. If the electronic directory contains the combination of initial letters entered, it automatically opens the telephone book with the matching entries.



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

<u>D</u>ial

Click the Dial button.

The saved station number is dialed.



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, entera more specific search word.

	Adding New Stations	
<u>N</u> ew entry	In the directory's main window, click the New entry b window that has two different tabs on which you ca in the ETD.	
Save record	Close Cieneral Additional Name Station number	 Return to main di- rectory window Addition- al tab

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 48, the number is displayed in the "Station number" field (default setting) and then dialed. The four other possible numbers can then also be selected.

ectory	
Close	
eneral Additional	
Name	Station number
Adam, Franz	08972212345
, Company	, Fax number
Siemens AG	08972254321
Street	Private
Hofmannstr. 51	081234567
Postal code	Radio
81359	01727654321
City	Alternative
München	0171234567

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.

ectory				
	Close			
eneral Additional				
summing				
Addition 1				
		1 [
Addition 2				
Addition 2				
Addition 3				
Addition 4				
		1		
Addition 5				
		-		
1				

Click the save icon to save the data.

Close

Click the "Close" button to return to the main directory window \rightarrow Page 81. The new station and its data are displayed here.

If you click the "Close" button without saving the record, the record is automatically saved and you are returned to the directory's main window.

Click the "Close" button in the main directory 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.

Click the "Edit" button.

Directory

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



Edit

General Additional	4	Return to mair rectory window
Name Adam, Franz	Station number 08972212345	- 1
Company Siemens AG	Fax number 08972254321	- 11
Street Hofmannstr. 51	Private 081234567	
Postal code 81359	Radio 01727654321	
City	Alternative	
München	0171234567	



Click the save icon to save the data.

Close

Click the "Close" button to return to the main directory window \rightarrow Page 81. The new station and its data are displayed here.



If you click the "Close" button without saving the record, the record is automatically saved and you are returned to the main directory window.

Click the "Close" button in the main directory window to exit the ETD and return to the attendant monitor.

Delete Entry

Click the "Edit" button in the main directory window to open another window with which you can delete the entry.



From the main directory window, select the party whose entry you would like to delete.

<u>E</u>dit

Click the "Edit" button.



eneral Additional	
Name	Station number
Adam, Franz	08972212345
Company	Fax number
Siemens AG	08972254321
Street	Private
Hofmannstr. 51	081234567
Postal code	Radio
81359	01727654321
City	Alternative
München	0171234567



Delete the entry with "Delete."

Confirm your request with "Yes."

Click the "Close" button in the main directory window to exit the ETD and return to the attendant monitor.

Telephone Book Function with Outlook "Contacts"

The telephone book function provides you with a convenient means of searching for stations and dialing the numbers. The Microsoft Outlook "Contacts" folder is used as a data source for this.



- Microsoft Outlook Express is not supported.
- Canonical format is supported.
- Special features must be taken into consideration regarding the format of the contact name in Microsoft Outlook → Page 119.
- Only the entries in the Outlook "Contacts" folder are used when running searches in Microsoft Outlook. Sub-directories are not searched.

Searching for a Station

You wish to call Mr. Adams. However, you do not know Mr. Adam's station number.

Prerequisite: the search in Outlook "Contacts" is enabled \rightarrow Page 104.



Enter the first few letters of the name of the party you want to find in the traffic display in the "Name / Station number" entry field of the attendant monitor (for instance, Ada) and press Enter to confirm. If "Contacts" in Microsoft Outlook contains the combination of initial letters entered, the "Outlook search" list window displaying the search results is automatically opened.

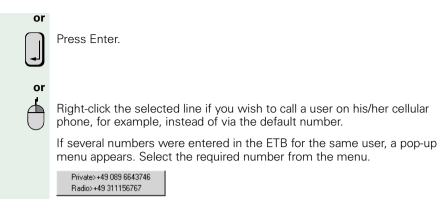
Name	Company	Station number
Adalbert Rosi	privat	+49 192837465
Adam Peter	Siemens	+49 012345678
Adamitzki Thomas	Siemens	+49 87654321
Adarno Jürgen	Siemens	+49 9786756453



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



Using the left mouse button, double-click the selected line.



The station number is dialed.



When you search 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 name, city or postal code. The example below uses a company name. A search by city or postal code is conducted in a similar manner.



Click the "Outlook" button. The following popup menu appears:

Name	
Company	
City	
Postal code	

Select the desired property from the menu which will be used in the search, for example, "Company."

The following dialog box is displayed:

optiClient Attendant	×
Search Company	OK Cancel
ļ	

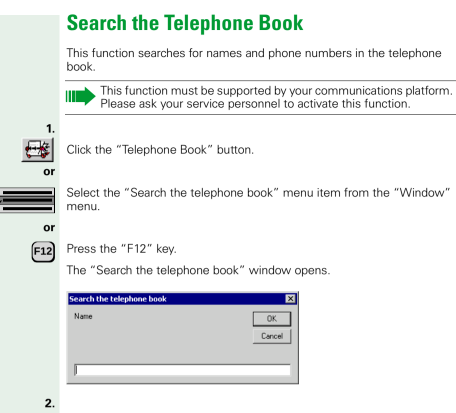


Enter the company desired and click OK to confirm your entry.

If the company is stored in "Contacts" in Microsoft Outlook, the "Outlook search" list window opens with a list of the parties employed by this company. The first party is highlighted.

Updating Telephone Book Data

To enter new data or modify existing station data in the Microsoft Outlook "Contacts" folder, please refer to the Microsoft Outlook documentation.





Enter a name. You can also enter part of a name, for example "mil" for "Miller." The search function is not case-sensitive. Confirm with "OK."

3. If one or more entries are found, these are displayed in the menu window.

Miller call? >			× + ·
	>	± + ↓ <	u 2

Using the	V	and	•	buttons, you can select and call a station
o only the		ana		

Using the x button in the menu window, you can cancel the input and close the window.

Starting telephone directory CD



A telephone directory CD can be started by way of the "telephone directory CD" button in the main window of the optiClient Attendant. The precondition is that the telephone directory CD has been integrated into optiClient Attendant.

Integration of the telephone directory CD function, see \rightarrow Page 104.

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 optiClient Attendant.



Ctrl

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.



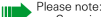
Position the cursor in the "Name/Station Number" field in the switching area.

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 optiClient Attendant.



- Canonical format is supported.
- Names are only searched for in the "Surname" field in Microsoft Active Directory Server.

The precondition is that this search function has been integrated in the optiClient Attendant. To activate this search function, see \rightarrow Page 104.



This search function uses functions of your PC operating system which are only available after an update under Windows $^{\circ}$ 98 and Windows $^{\circ}$ NT.

Please get in touch with your system administrator to update your operating system.

Emergency Operation

When you exit the optiClient Attendant or in the event of an application failure, the optiClient Attendant changes over to emergency operation. All features of your telephone system remain unchanged and your optiPoint or optiset E system telephone can perform all call-processing functions (not with connection via IP).

To return to your PC attendant console, restart the optiClient Attendant program \rightarrow Page 13.

Special Functions in the LAN (PC Network)

Busy Lamp Field

It is not possible to set station names and numbers network-wide. Station names and numbers outside the local number plan must be entered manually \rightarrow Page 26.

Additional Special Features

The following functions are not available network-wide:

- Door Opener \rightarrow Page 40
- Overriding Calls \rightarrow Page 59
- Overriding Do Not Disturb → Page 59
- Paging \rightarrow Page 63
- Speaker Call → Page 64
- Transferring an External Trunk → Page 69
- Releasing an External Trunk \rightarrow Page 70
- Radio Paging (PSE) (Not for U.S.) → Page 71
- Night Answer → Page 73
- Call Box → Page 77

Entering Settings

The settings that can be activated in the optiClient Attendant "Settings" window are described in this section. For further settings see \rightarrow Page 103.

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

System

In the "System" directory, you can specify the connection type, activate the settings for the busy lamp fields (BLF) and activate general settings for the attendant console.

_
-
el

Connect to: Com 1

Select the PC interface for the following connection types in the selection list field:

- optiset control/data adapter : "COM 2" or "COM 1"
- USB : "COM 3"
- IP connection: "IP" Further parameters are required with this connection type → Page 108.

System Update

Data relevant to optiClient Attendant, such as the local call plan for example, are transferred from the system to the PC via the "System Update" key.



Set BLF 🧾

The "Set BLF" key allows you to transfer user data from the local call plan (your system's users) to a busy lamp field.

Stations from networked systems can only be entered manually \rightarrow Page 26.

To move status buttons on the BLF see \rightarrow Page 29.

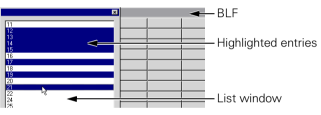
Prerequisite: A call plan was loaded using "System Update" \rightarrow Page 95 and at least one BLF is displayed \rightarrow Page 24.

Click the "Set BLF" key.

A list window displaying the current user data opens automatically.

Highlight some or all of the list entries by clicking and dragging.

Add individual entries to those highlighted or delete individual entries from your selection.

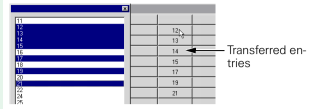




Click a highlighted list entry and press and hold the mouse button to drag the entry to **the** BLF status key after which you want to transfer the selected entries (a "+" icon appears at the mouse cursor).

	×	3	
11			
12 13			
13			
14 15 16 17			
16			
18			
19			
20	/		
21	ų		
18 19 20 21 22 24 25			
25			

The highlighted entries are transferred to the BLF once you release the mouse button.



Number redial only for external numbers

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

External station numbers can be identified by the number of digits. The number of digits can be configured \rightarrow Page 107. Ensure that you configure the trunk access code correctly \rightarrow Page 107.

Deactivate night answer at start

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

Activate silent call at start

If you select this option, the ring tone is automatically deactivated when starting optiClient Attendant (only in the case of connection via USB or a control/data adapter,).

Call Detail File

This option (cannot be changed in optiClient Attendant) displays whether all chargeable calls with their values are to be saved in a call detail file. Contact your service personnel to set up this function. The call detail file is stored in the installation directory of optiClient Attendant .

Calls

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 also assign individual Wave files with the "..." key and play them back with the speaker key. This must be activated for call signaling via wave files \rightarrow Page 107.

Settings	×
System Calls Paging Repdial keys Night destinations	1
Wave file for external calls	
C:\Program Files\Siemens\Attendant P 6.0\Wave\phone06.w	
C:\Program Files\Siemens\Attendant P 6.0\Wave\phone01.w	
Wave file for private calls	
OK	Cancel

Paging

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

Settings System Calls Paging Repdial	keys Night destina	ations	×
Existing groups 350 352 353	> <	Active announcement groups 350 352	
		OK Cance	

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.

"Paging" is now displayed as a menu option in the optiClient Attendant 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).

Name	Station number
Miller	101
Jones	102
Green	110
Smith	120
	_
	— i
	_

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

The Repdial keys menu option is now displayed in the optiClient Attendant 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

In the "Night destinations" tab, you can enter up to 8 different internal night destinations. From the "Edit" menu with the "Change night dest." menu item, you can select a night destination and activate it via the "Night answer" button. All calls are forwarded to this destination.

Settings	×
System Calls Paging Repdial keys	Night destinations
Night destination 1 110 Night destination 2	Night destination 5
130 Night destination 3 [140]	Night destination 7
Night destination 4	Night destination 8
	OK Cancel

Saving Settings

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

Night destination 1	Night destination 5
110	
Night destination 2	Night destination 6
130	
Night destination 3	Night destination 7
140	
Night destination 4	Night destination 8

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

optiClient Attendant is being updated with the new settings. As soon as the update operation has been completed, the message System ready is displayed. The optiClient Attendant is ready for operation.



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

Configuration Manager

This program can be used to activate additional settings not available under "File" - "Settings" for optiClient Attendant.

Starting Configuration Manager



Click the "Configuration Manager" button in the toolbar. The Configuration Manager is opened.

Menu bar		
File ?		×
Telephone book Busy Lamp Field Colours of BLF Initiatise BLF 2 Initiatise BLF 3 Function Key Incoming and outgoing cells Connection for braile console Statistics Licensing	I Display names I Display BLF	f displayed stations
	Julion	Configuration area
Menu tree		
	tendant must be re ons to be applied.	estarted in order for the changes to

To apply changes to BLFs \rightarrow Page 105, you must simply activate them via the \mathbf{E} key.

Entering Settings



Experience in configuring IP networks is required for certain settings. Please contact your relevant service personnel for further information.

Incorrect configuration can result in the failure of important optiClient Attendant functions.

Telephone Book

CD-ROM Telephone book	
D:\TB-CDROM\dinfo.exe	
LDAP Server (IP Address or Name)	
123.155.227.1	1
☑ Use MS Outlook as telephone directory	

To run a search in a Telephone book CD \rightarrow Page 91, enter the complete path to a telephone book program under "CD-ROM Telephone Book" or select an executable file via "...".

To run a search on the LDAP server \rightarrow Page 92, enter a valid IP address or specify the name of the LDAP server under "LDAP Server".

Activate "Use MS Outlook as telephone directory" in order to use the "Contacts" folder from the Microsoft Outlook program as a data source when searching in the "Name/Call number" entry field of the attendant monitor \rightarrow Page 87.

If this box is not checked, the ETD is used instead as a database for the search \rightarrow Page 82.

Busy Lamp Field

Double-click the "Busy Lamp Field" entry with the left mouse button to show/hide its submenus.

Colors of BLF

You can determine the colors to be used for signaling the various line statuses of the status keys on the BLF here \rightarrow Page 23.

Colour	s of BLF
	Busy Internal
	Busy External
	Call user
	Station is diverted
<u></u>	Do not Disturb is active

Click the key beside the status whose color you wish to change. A color selection dialog appears.

You can select one of the predefined colors by clicking it or alternatively you can mix your own color.

Click "OK" to confirm.

The availability of the "Station is diverted" and "Do not Disturb is active" functions depends on your version of the communications platform.

BLF Configuration

The following settings can be performed for each of the three available BLFs \rightarrow Page 23.

Text for the BLF	
Office	
180 Vumber of displayed stations	
🗖 Display names	
🔽 Display BLF	

Enter the text that should appear in the title bar of the relevant BLF in the "Text for the BLF" field.

Specify how many status keys the BLF contains in the selection list field. You can select 20 to 240 status keys (number specified in multiples of 20). Up to 140 keys can be selected in Name mode.

Activate "Display name" if you want the name to appear directly on the status key (Name mode). The names must be available for this.

If you activate "Display BLF" the relevant BLF is visible and is automatically displayed when starting optiClient Attendant. Configuration and key assignment are not deleted if the BLF is deactivated.

Function Keys

You can select the assignment of function keys on your PC keyboard.

F3 💌	End
F4 💌	Hold
F5 💌	Return to held call
F6 💌	Toggle
F7 💌	Park
F8 💌	Override
F9 💌	Mute on/off
F10 💌	Conference

Select a function key from "F1" to "F10". For standard key assignment see \rightarrow Page 126.

Incoming and Outgoing Calls

Do not change focus on incoming call
Text input in Hold and Park
☐ Wave file activated
Deactivate automatic hold with end key
Show the caller destination number
Show the caller destination number Extend trunk

- "Do not change focus on incoming call" Here you can specify if optiClient Attendant is automatically displayed on top if multiple Windows programs are open.
- "Text input in Hold and Park" This function allows you to input text if a station is in Hold → Page 55 or Park → Page 58 state.
- "Wave file activated" Here you can specify if the configured wave files → Page 98 should be audible for call signaling.
- "Deactivate automatic hold with end key" Activate this function if simplified hold (hold without end key) is configured in your communications platform.
- "Show the caller destination number" Activate this function so that in the case of incoming calls which are not for you, the number of the station which the caller wanted to reach is entered in the field "call number/name" (the call number can then be directly dialed with "Enter").

If automatic line seizure is not activated for the communications platform (contact System Support):

- you can specify which codes can be prefixed for external calls (e. g. "0") in the "Extend trunk" field.
- you can activate automatic external code prefixing for trunk seizure from the specified number of digits by entering a station number length.

Connection via IP

Enter the parameters here which are required for an IP connection to optiClient Attendant via the LAN cable of your PC. To do this, you must first select the corresponding connection type \rightarrow Page 95.



Parameters should not be entered or changed if you do not have previous IP network administration or VoIP experience. Please ask System Support Staff if in doubt.



Double-click the "Connection via IP" entry with the left mouse button to show/hide its submenus.

Main connection

The main connection parameters are required for connection via IP. Additional parameters can be configured for the fallback connection if there is a fallback system on the communication platform \rightarrow Page 109.

IP Address HG 1500		
Attendant's number		
Password		
Emergency number		
Security mode None		

- "IP address HG 1500" Enter the IP address of the main connection to HG 1500 here.
- "Attendant's number" Enter the station number of the main connection to contact optiClient Attendant via IP.
- "Password" Enter the password of the main connection to contact optiClient Attendant via IP.
- "Emergency number" Enter the emergency number of the main connection here. Note: This parameter is specifically for the use of optiClient Attendant in USA.
- "Security mode" Select the security mode (from the list) for the connected communication system.

The following security modes are available:

- None: No security
- Half: Medium-level security
- Full: High security

Fallback connection

 • • •	1
	1

You are not required to enter values here if you are operating your optiClient Attendant on a communication platform without fallback connection.

IP Address HG 1500	
Attendant's number	
Password	
Emergency number	

- "IP address HG 1500" Enter the IP address of the fallback connection to HG 1500 here.
- "Attendant's number" Enter the station number of the fallback connection to contact the optiClient Attendant via IP.
- "Password"

Enter the password of the fallback connection to contact the optiClient Attendant via IP.

 "Emergency number" Enter the emergency number of the fallback connection here. This parameter is specifically for the use of optiClient Attendant in USA.

Failover

You are not required to enter values here if you are operating your optiClient Attendant on a communication platform without fallback connection.

If there is a fallback system on the communication platform, the optiClient Attendant can be switched automatically to the fallback system if the main connection fails.

Minimum number of successful connection attempts to fallback system to switch the failure there:	
Minimum number of successful connection attempts to primary system to switch back:	
Delay between connection retries:	
No automatic switchback to primary system	

• "Minimum number of successful connection attempts to fallback system in order to switch in the event of a failure"

Before switching to the fallback system, the operating status of the fallback system is automatically checked. Specify the minimum number of successful connection attempts to the fallback system required for the main system to be able to switch over to the fallback system.

- "Minimum number of successful connection attempts to main system in order to switch back" After switching to the fallback system, an attempt is made to automatically re-establish a connection to the main system. Specify the minimum number of successful connection attempts to the main system here.
- "Delay between connection attempts" Enter the delay in seconds between connection attempts here.
- "No automatic switchback to main system" Activate this checkbox if you want to prevent automatic switchback to the main system after successful connection attempts.

Bandwidth reduction

Different settings are available to adapt your network installation in order to optimize voice transfer quality.

n-compressing codecs preferred, otherwise G	.723 💌
odec packet lengths	
i.711 (ms)	10 💌
i.723 (ms)	30 💌
i.729 (ms)	10 💌

- "Suppress cyclical control message" Activate this checkbox to reduce data volume or bandwidth requirements.
- "Codec sequence" Define the sequence in which the codecs are to be used for voice connection.
- "Codec packet lengths" Here you can specify individual voice packet lengths for codecs G.711, G.723 and G.729 by entering a number in milliseconds.
- "Jitter buffer (number of packets)"
 Here you can specify the buffer size in order to avoid delay changes (jitter).

The following applies for optimum configuration: the higher the network quality, the smaller the jitter buffer; the larger the jitter buffer, the longer the voice delay.

The value can be between 4 and 20.

Port restriction			
Gatekeeper CornetIP port			
PC CorNetIP port range from - to			
RTP port range from - to			
H.245 port range from - to			
H.225 port number			
		Reset	

- "PC-CorNetIP port range from to" Enter the port range for your local PC here. If you do not enter a port range, arbitrary ports assigned by the operating system will be used on your PC.
- "RTP port range from to" Enter the port range for voice connection here.
- "H.245 port range from to" Enter the port range for signaling connection here.
 "H.225 port number"
 - Enter the port range for operating Netmeeting in parallel to optiClient Attendant here, e. g. to release documents on another PC without audio connection. Default is port 1720.

Click the "Reset" button to reset the port restriction values to default configuration.

Quality of service

Layer 2: User priority acc. to IEEE802.1p	
Mark packets	
Call signaling	0 💌
Voice payload	0
Layer 3: Priority classes (Codepoint acc. to DiffServ)	
🥅 Mark packets	
Call signaling	0 💌
Voice payload	0 💌

For each transmission layer

- "Layer 2: User priority acc. to IEEE802.1p" and
- "Layer 3: Priority classes (Codepoint acc. to DiffServ)"

you can specify using the "Mark packets" checkbox whether or not the optiClient Attendant data for traffic types "Call Signaling" and "Voice payload" should incorporate the configured values.

Virtual Private Network

Mode IP address			
no	√lode	IP address	
	no 💌		
	_	,	

- "Mode"
 - The following security mechanisms are available:
 - no: no security
 - automatic: automatic security
 - manual: manual security
- "IP address"

Enter the IP address of the corresponding VPN network subscriber here.

Sound device

Mixer device used	
SoundMAX Digital Audio Recording device used	-
SoundMAX Digital Audio	•
Output device used SoundMAX Digital Audio	•
Use the USB phone headset	

- "Mixer device used" Select a mixer device (from the list) to be used for audio signals on the PC.
- "Recording device used" Select the device (from the list) installed on your PC to be used for audio recording on the PC.
- "Output device used" Select the device (from the list) installed on your PC to be used for audio output on the PC.
- "Use the USB phone headset" Activate this checkbox if you want to make calls using the Siemens USB phone headset.
- "Siemens USB phone" Activate this checkbox if your USB phone is a Siemens USB phone .

Connection for Braille Console

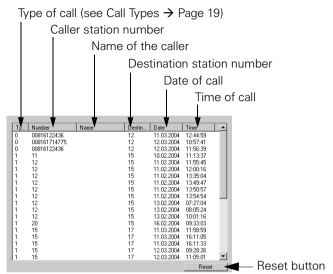
The following information is required for connecting a braille console.

Select the COM port		
Com 1	•	
C Active		

From the selection list field, select the interface for the braille console ("Com 1" to "Com 4") and check the "Active" checkbox if the console should be activated via the selected interface.

Statistics

The statistics function contains information on all incoming calls.



If the entries do not fit in the list window, a scroll bar is displayed to view the entire list.

Change display

Change column width:



To change the column width, click on the edge of a column (mouse pointer changes to a double-headed arrow) and drag the edge to the left or right by pressing and holding down the mouse key.

Change sort sequence:

Left-click the top of the column whose sort sequence (ascending or descending) you want to change.

Reset statistics

You can delete the statistics list. The empty list will then be filled up again with subsequent incoming calls.

Reset

Click the "Reset" button. The contents of the list are deleted without confirmation request.

Licensing

The following specifications are necessary for CLA licensing.

Parameters apply for connection to a system < ¥5.0
IP address of the License Agent (CLA) 127.0.0.1
License Agent port 61740

Under "IP address of the license agent (CLA)", specify the IP address of the license agents.

Under "License agent port (CLA)", specify the port number of the license agents.

For further information on licensing, please contact your service personnel.

Saving Settings

You must save your entries in order for the changes in Configuration Manager to be applied.

Tra<u>n</u>sfer

Click "Transfer" to confirm changes. Click "OK" to confirm the message in the dialog box.



The "Transfer" button is only active if at least one modification was made in the Configuration Manager.

Error Correction in optiClient Attendant

This section discusses possible solutions to problems that may arise when operating optiClient Attendant.

Startup Problems

The optiClient Attendant does not start correctly

- Check whether you have too many other programs open.
- Shut down your computer and switch it off and on.
- If the problem persists, uninstall the optiClient Attendant software and then reinstall it (see the - CD-ROM CDoptiClient Attendant booklet).

A licensing error is displayed at startup.

optiClien	t Attendant 🛛 🛛 🛛 🛛
8	Licensing error. Check your settings. The software is running in restricted mode.
	ОК

- Ensure that the license agent (CLA) is available on the PC.
- Check the Configuration Manager settings with respect to the CLA data → Page 116.

For further information on licensing, please contact your service personnel.

Operating Problems

The optiClient Attendant is no longer responding

- Close any 16-bit applications that are open (e.g. 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.

"Please wait" is permanently displayed on the status bar.

- For optiset E telephones: Check the cable to ensure that the connection between the system telephone's optiset E data/control adapter and the PC has been established.
- For optiPoint telephones with USB connection : Check the USB cable to ensure that connection between the system telephone's USB port and the PC has been established.

Once the system is correctly connected, the message disappears and the optiClient Attendant 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 communication system. If such is the case, update the busy lamp field → Page 95 and → Page 96.
- If the status button for a station is always yellow (indicating that the station is being called) and you cannot pick up the call, it may mean that you are conducting a call or that you have a call waiting. In such cases, you cannot pick up the call.

Existing Outlook contacts are not displayed as a search result

Searches for a name in Outlook "Contacts", optiClient Attendant are only performed in the "Surname" field.

It is therefore necessary to enter the sequence "Surname First name" when adding a contact, as otherwise the default settings in the Outlook contact options will save an entry such as "Hofmann" as a "First name".

Solution

Change the default contact options settings in Outlook.

To do this, open "Extras" - "Options" - "Settings" - "Contact options" in the Outlook menu and change the name sequence to "Surname First name" .

Only entries contained in the "Contacts" folder are used when running a search in Microsoft Outlook. Subdirectories are not searched.

Troubleshooting Using the Trace Button (Service Personnel 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 relevant service personnel only).

Configuring the Trace Button

- In the optiClient Attendant root directory, open the config.cfg file using any text editor.
- Insert the following line under <System>: Trace=1
- Save the file and restart the optiClient Attendant. 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 error and save the file. The file is saved as trace.txt in the optiClient Attendant root directory. Make a backup copy and send the file to the service technician for error analysis.

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Function Keys

The function keys on your PC keyboard can have the following functions (default assignment), depending on the configuration of your optiClient Attendant \rightarrow Page 106:



Call Help.



Find by name.



Terminate call (Clear).



Calls on hold.



Return to the waiting party.



Toggle between two calls.



Park the call.



Override a call.



Activate/deactivate microphone (mute).



Initiate conference.

(F12)

Search the telephone book.

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