Octopus F270 IT Octopus F100/200/400/650 Octopus F900 Octopus F470 UC Application Modul Operating Instructions





Before You Begin

This operating manual describes the Application Modul that runs on Octophon F31/41 IP, Octophon F31/41 IP SL and Octophon F20/30/40 phones.

It describes all functions you can operate with your Application Modul. You may find that some functions you wish to use are not available on your telephone. This may be due to one of the following reasons:

- The function has not been configured for your telephone please contact your service personnel.
- Your communication platform does not support this function please contact your service personnel.

Important Notes

	Do not operate the device in environments where there is a danger of explosions.
	Never open the telephone or a key module. In the event of problems, consult your service personnel.
Use only original accessories. The use of other accessories is dangerous and will invalidat warranty and the CE mark.	

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.

Care Instructions

- Always use a damp or antistatic cloth to clean the telephone. Never use a dry cloth.
- If the device is heavily soiled, clean it with a diluted surfactant-based neutral cleaner, such as, dishwashing detergent. Afterwards remove all traces of the cleaner with a damp cloth (using water only).
- Do not use alcohol-based or corrosive cleaners or abrasive powders.
- Avoid all contact with staining or aggressive liquids, such as, coffee, tea, juice or soft drinks.

Marks



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

This device has been manufactured in accordance with a certified environmental management system (ISO 14001). This process ensures that energy consumption and the use of primary raw materials are kept to a minimum, thus reducing waste production.



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

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

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

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

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Basic Operating Instructions

The Application Modul is an add-on device that runs on Octophon F31/41 IP, Octophon F31/41 IP SL and Octophon F20/30/40 phones. It helps you set up and conduct calls at Octophon phones. In addition, the Application Modul offer a wide range of intuitive and efficient features for different tasks.

The functions described here only apply to operation in conjunction with the Application Modul. For information on how to use the Application Modul at the Octophon phone, please refer to the operating manual supplied with the Octophon phone.

▶ The Octophon F20/30/40 family of phones only supports "ENB" applications.

The Application Modul's Control Panel



How to Use this Operating Manual

Operating steps are illustrated in their logical sequence in the left column. Below is an explanation of the symbols used:

Lift the handset.



泪

Conduct a call.

Replace the handset.

Press the key on the Application Modul.

Intuitive Operation

Most operations can be performed in a number of different ways. In the interest of brevity, this manual does not always provide explanations of all options.

Context menu

The context menu contains a list of all important functions for the application currently selected. Users are encouraged to familiarize themselves in particular with the context menu (which they can access, for example, by pressing menu).

Softkeys

All applications and functions can be selected by clicking the relevant softkeys on the touchscreen with the plastic stylus pen, see \rightarrow page 8.

Hotkeys

Important and frequently used applications and functions can be accessed directly by pressing an appropriate hotkey, see \rightarrow page 12.



Always opens the touchscreen keypad, see \rightarrow page 13.

Navi kev



Use the keys () and () for scrolling, that is, to jump from line to line in an application. Use the keys () and () to move the cursor left or right in a field.

Save

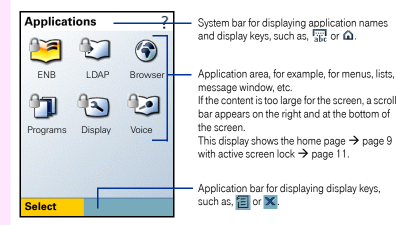
Press the key 🔁 to confirm the application currently active on the system or application bar (for example, highlighted in yellow).

Display with Touchscreen Functionality

In addition to the navigation and selection keys described on \rightarrow page 12, the Application Modul can be operated via the graphic display's touchscreen functionality.

The Octophon F20/30/40 family of phones only supports "ENB" applications.

Overview



Operating the Display

The Application Modul comes complete with a plastic stylus pen that you can use to select display interface functions ("click") or scroll between graphic contents ("drag") by pressing lightly on the nib.

Other objects that will not damage the display interface can be used instead of the stylus pen for operation. You can even use your finger (finger nail) to operate the display.

You can lock the screen on your Application Modul, see \rightarrow page 11. A padlock icon is displayed on every password-protected application when the screen lock is active. You must enter a password to open any of these applications. You can set a password of your choice for this, see \rightarrow page 59.

Home Page

The home page (always accessed by pressing **()** contains various icons that each represent a different application (for example, "ENB").

The Octophon F20/30/40 family of phones only supports "ENB" applications.

You can select an application with the Navi key 🛞. The selected application is then highlighted. To start this application, press 🔁 or double-click the associated application.

lcons for starting the application



You can save up to 640 entries (Octophon F31/41 IP and Octophon F31/41 IP SL workpoints) or 1000 entries (Octophon F20/30/40 workpoints) in the local database on your Application Modul. The personal directory can be individually configured. Your computer can exchange data with the Application Modul, see \rightarrow page 21.



Locate a calling party in your corporate directory and dial this party's station number directly. The integrated LDAP interface supports this function, see \rightarrow page 33.

The WAP browser provides access to information posted by your company. You can access the Internet's WAP content over a WAN connection (if available), see \rightarrow page 36.



You can use different programs that were loaded onto the Application Modul, see \rightarrow page 43.

For a description of the sample application "SpeedDialApplet" (speed-dial list), see \rightarrow page 50.

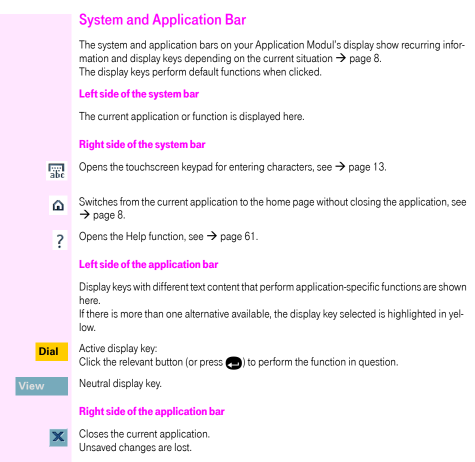


You can adjust the display settings (brightness, contrast, password protection) for your Application Modul here, see \rightarrow page 56.

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You can record voice dialing entries for up to 20 directory entries in the ENB (Octophon F31/ 41 IP and Octophon F31/41 IP SL only). Once an entry is recorded, you can dial the associated station number by simply saving the name aloud, see \rightarrow page 60.

۱E



Opens or closes the context menu containing functions relevant for the current application situation (the same function can be accessed with the the key).

Dialog Messages

In certain situations, the Application Modul displays dialog windows that require user confirmation. The buttons "OK", "Yes", "No", and "Cancel" are displayed, depending on the content.

Answer the **question** by clicking one of the two buttons.

Confirm the **warning**. This warning may take the form of a security prompt, for example, when deleting directory entries.

An **error** occurred. Try to remove the error described in the message. If you have any questions, contact your service personnel.

Read the **information** text. Advisories of this kind appear, for example, during data transmission.

Screen Lock

You can program a screen lock to protect your device against unauthorized use. Depending on the timeout set, the lock activates after the last operation and can only be disabled by entering the personal password.

The screen lock is deactivated by default and can only be activated by making the relevant settings.

For information on activating and setting the screen lock, see \rightarrow page 58.

For information on changing the password, see \rightarrow page 59.

Operation with active screen lock



?

 \mathbb{X}

ຳ

Click the icon on the system bar.



Go to the home page and click the icon depicting the application you want to open (for example, "ENB"). The padlock icon indicates that this application is protected against unauthorized access.



Enter the password to unlock the screen (for information on entering characters, see \rightarrow page 12).



Confirm. The required application is displayed.

Character Input

The Application Modul's Keyboard

The Application Modul's alphanumeric keyboard is a useful tool for entering letters, characters, and symbols. It also features hotkeys for activating frequently used functions. Its userfriendly layout makes it easy to navigate through the individual applications and activate functions.



Alphanumeric keyboard



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

Keys for digits or, in combination with the 🚯 key, for symbols.

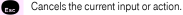
SHIFT key for changing case or entering numbers and symbols.

Delete and Cancel key



Deletes the character on the left or, in combination with the result is the "*" character.





Hotkeys



Jumps to the next element on the system and application bar, for example.



Opens the touchscreen keypad.

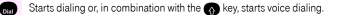
Displays details on an entry in a list.



Opens the context menu.



Modifies an existing entry.



Navi key



Moves the cursor left.

Moves the cursor right.



Moves the cursor or scrolls up.

Moves the cursor or scrolls down.

Saves an entry or confirms a function.

Touchscreen Keypad



Click the icon on the system bar or press 🕢. The touchscreen keypad appears.

First name:	
Curie 1 2 3 4 5 6 7 8 9 0 q we r t y u i o p a s d f g h j k l ; z x c v b n m , l - 1 i / . @	 Field name and entry field in a local applica- tion (example)
▲ 11#\$?§å Home ← → End Done	 Softkeys for shifting between upper and lower case and shifting to numerical signs, punctu- ation marks, and symbols.



The positioning of the alphanumeric keys depends on the local language settings for the Application Modul.



^ ~

Click the required character in the application area.

Enter alphanumeric characters and symbols.

Switch to diacritical marks.

Whether or not the input option is activated for characters, such as, "è" is indicated by the relevant softkeys:

- on the display ("e" is displayed as "è").
- the SHIFT softkey is displayed in reverse video (softkey is black).

Basic Operating Instructions

Done

	In addition to the alphabetical softkeys, the following softkeys are available:
	Shift to upper case.
➡	Shift to lower case.
1#\$	Shift to the first alternative key assignment (for example, numerals, punctuation marks, brackets).
?§å	Shift to the second alternative key assignment (for example, currency symbols).
Home	Place the cursor at the beginning of the line.
Delete characters to the left of the cursor one by one.	
Del	Delete characters to the right of the cursor one by one.
End	Move the cursor to the end of the line.
$\longleftarrow \rightarrow$	Move the cursor to the left/right.
•	Hide the touchscreen keypad and accept the new or modified text in the input field.

IP Telephony Security

There are a number of ways to protect an IP environment from external attacks (denial-of-service attacks, viruses, etc.) and the risk of call tapping.

No special action is required for security during operation. For more information on IP telephony security, please contact your service personnel.

User-Friendly Telephony

Dialing from the ENB



For a detailed description of the application interface, see \rightarrow page 21.

Selecting an Entry

Prerequisite: The personal directory contains at least one entry. For information on creating entries, see \rightarrow page 22.



Click the icon on the system bar.

Double-click the "ENB" icon on the home page \rightarrow page 8 to start the application.

The "Directory" page appears.



Curie Marie

Enter the initial letters of a stored name in the entry field. The next entry with a matching string is highlighted in the list. Every letter entered narrows down the selection.

0	r
-	۰.

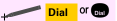
Click the required entry.



Scroll to the next or previous entry.

Dialing the Default Station Number:

Prerequisite: One of the station numbers entered for the marked name is set as the default station number, see \rightarrow page 23. Otherwise dial the specific station number, see \rightarrow page 16.



Dial the station number.

Step by Step	
	Dialing a Specific Station Number
	Dialing a specific station number is when you want to dial a number that differs from the default station number.
	Prerequisite: An appropriate station number is saved in the entry, see \rightarrow page 23.
Curie Marie	Select the required entry.
View Or View	View entry. The "Numbers" tab opens, see \rightarrow page 23.
Mobile: 01756205555	Select the required entry.
or () or () or () or	Scroll to the next or previous entry.
Hand Dial Or Dial	Dial the station number.
	The default station number assignment is not modified.

Dialing from the LDAP



This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.

For a detailed description of the application interface, see \rightarrow page 33.

Prerequisite: You can access a corporate directory via LAN and the dialing rules are entered correctly.



Search

(d<u>∂</u>b) or (d

Dial Or

Double-click the "LDAP" icon on the home page \rightarrow page 8 to start the application.

The "LDAP" page appears.

Click the icon on the system bar.

Basic Search

The "*" character is the first character by default and is entered as a wildcard for an unlimited number of characters for the search.



Select the required entry.

Click the softkey on the application bar to start the search.

The display changes to the hit list. The list contains all entries that meet the search criteria.

Select the required entry.

Dial the station number.

Advanced Search

The advanced search lets you specify different criteria, for example, professional title or department, to narrow your search.

To use this function, click the "Advanced Search" tab and enter initial letters of the known criteria. Proceed as described above.

Step by Step	
	Dialing from the Speed-Dial List
	This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.
	For a detailed description of the application interface, see \rightarrow page 43.
	Prerequisite: The "SpeedDialApplet" program is installed and the speed-dial list contains at least one entry. For information on creating entries, see \rightarrow page 51.
	Double-click the "Programs" icon on the home page $ ightarrow$ page 8 to start the application.
Programs	The "Java Midlets" page appears with a list of all programs installed.
SpeedDialApplet	Select the "SpeedDialApplet" program.
Start	Click the softkey on the application bar to start the Java environment, see \rightarrow page 49.
Launch	Click the softkey on the application bar to load the "SpeedDialApplet" Java midlet to the execute area and start it.
+ Name	Select the required entry. The dial operation starts immediately.

Voice Dialing



This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.

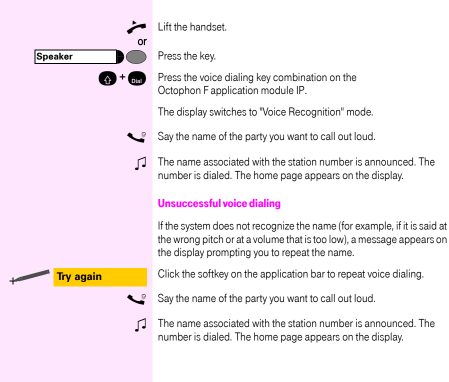
The station number is dialed by saying the name aloud.

Prerequisite: ENB entries in the "Contacts" phone book must be configured for voice dialing, see \rightarrow page 27.



Please follow the onscreen instructions while dialing.

Using Voice Dialing



Terminal mode

Certain functions on your Octopus communication platform automatically switch an Octophon F application module IP connected to an Octophon F20/30/40 phone to **Terminal mode**.

In **Terminal mode**, display-based user prompts no longer appear on the actual Octophon telephone but on the Octophon F application module IP's display.

You can now also use the Octophon F application module IP's keyboard for operation.

Alphanumeric text can simply be entered via its alphanumeric keyboard \rightarrow page 12.



For information on the functions that automatically activate Terminal mode, refer to the operating manual supplied with the Octophon F20/30/40 phone.

ENB – Your Electronic Notebook

The "ENB" application features a personal directory. You can save caller data locally, such as, station numbers and additional information, including addresses and fax numbers.

Four different station numbers and four items of additional information can be entered for each name/entry. One of the station numbers can be set as the default entry.

You can search for entries and dial with the numbers saved.

You Octo

You can save up to 640 entries (Octophon F31/41 IP and Octophon F31/41 IP SL workpoints) or 1000 entries (Octophon F20/30/40 workpoints).

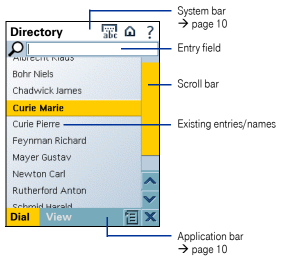
Using the ENB



Click the icon on the system bar.

Double-click the "ENB" icon on the home page \rightarrow page 8 to start the application.

The "Directory" page appears.



Entries or names are automatically sorted in alphabetical order. You can search for specific entries.



For information on dialing from the ENB, see \rightarrow page 15.

Step by Step				
	 In this view, the context menu contains: Edit: Opens the entry in the editor, see → page 22. New entry: Opens the editor for creating a new entry, see → page 22. Delete entry: Deletes the entry currently selected, see → page 26. Delete ALL: Deletes all entries, see → page 26. Import: Imports data from the PC to the Octophon F application module IP, see → page 29. Export: Exports data from Octophon F application module IP to a PC (data backup), see → page 29. VoiceDial - Add: Adds voice dialing, see → page 27. 			
	Creating a New Entry			
	Click the icon on the system bar. The context menu appears.			
New entry	 Select the menu item "New entry". The "Edit entry" page appears. The "Edit entry" page contains the following tabs: "Name" tab, see → page 23. "Numbers" tab, see → page 23. "Notes" tab, see → page 24. 			
	System bar			
	\rightarrow page 10			
	Edit Dig Page 10			
	Name "Name" tab			
	Last name:			
	First name:			
	Numbers "Numbers" tab			
	Notes "Notes" tab			
	Save View			
	Application bar → page 10			

"Name" tab

The "Last name:" field is active and ready to be edited. This field must contain an entry.

Edit	氯合?	
Name		
Last name:		- Active
First name		entry field
Numbers		
Notes		
Save	View 🗙	



Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Last name: Enter the last name of the relevant person here.
- First name: Enter the first name of the relevant person here.



Press the keys $(\begin{tabular}{c} \bullet \\ \bullet \end{tabular})$ and $(\begin{tabular}{c} \bullet \\ \bullet \end{tabular})$ to scroll from line to line.

Press the keys $\textcircled{\textcircled{}}$ and $\textcircled{\textcircled{}}$ to move the cursor left or right.

"Numbers" tab

The "Business:" field is active and ready to be edited.

Edit		abc	Ω	?
Name				
Numbers				
Business				
Business	2:			
Mobile:				
Private:				
Notes				
Save	View			X

A B C

Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Business: Enter the primary business telephone number of the relevant person here.
- Business2: Enter the secondary business telephone number of the relevant person here.
- Mobile: Enter the cell phone number of the relevant person here.
- Private: Enter the private telephone number of the relevant person here.

Press the keys () and () to scroll from line to line.

Press the keys () and () to move the cursor left or right.

"Notes" tab

The "Address1:" field is active and ready to be edited.

Edit		abc	۵	?
Name				
Numbers				
Notes				
Address1:				
Address2:			monum	
Company:	1414141414141414141414141414			
Position:				
Save	View			×

ABC

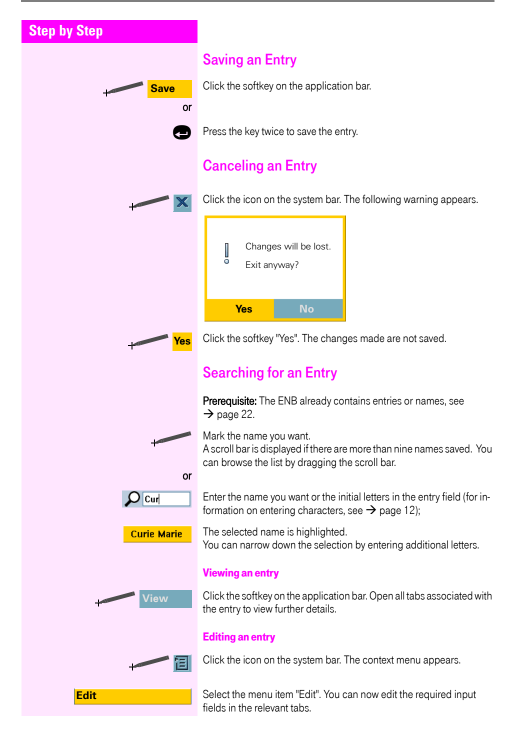
Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Address1: Enter the first line of the relevant person's address here.
- Address2: Enter the second line of the relevant person's address here.
- Company: Enter the relevant person's company here.
- Position: Enter the relevant person's position here.



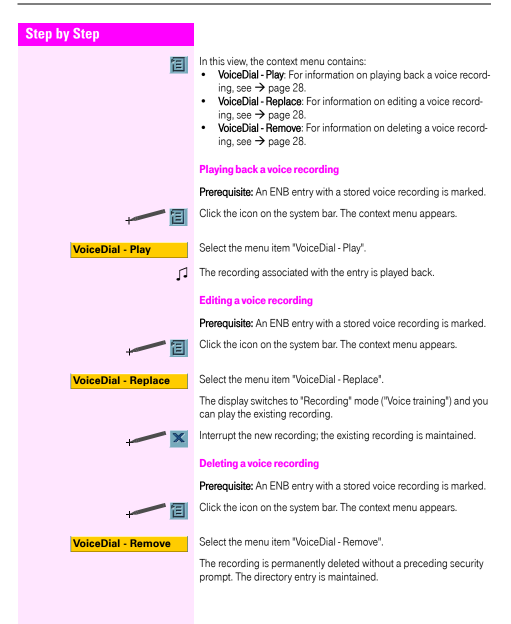
Press the keys () and () to scroll from line to line.

Press the keys () and () to move the cursor left or right.



Step by Step	
+ —]	Deleting an entry Click the icon on the system bar. The context menu appears.
Delete entry	Select the menu item "Delete entry". The following warning appears.
+ Yes	Yes No Click the softkey "Yes". The selected entry is permanently deleted.
	Deleting all entries This action permanently deletes all entries in your personal directory. We therefore recommend creating a backup copy first, see → page 29.
	Click the icon on the system bar. The context menu appears.
Delete ALL	Select the menu item "Delete ALL". The following warning appears.
+ Yes	Yes No Click the softkey "Yes". All entries are permanently deleted.

Step by Step		
	Adding Voice Dialing Recordings for an Entry	
	This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.	
	You can save voice recordings for up to 20 ENB entries.	
	Saving a voice recording	
	The reliability of voice recognition depends on the pitch of the voice, and the speaker's voice speed and volume. Background noise should be avoided while making a recording!	
	Open the "ENB" application and select the required entry, see \rightarrow page 21.	
	Click the icon on the system bar. The context menu appears.	
VoiceDial - Add	Select the menu item "VoiceDial - Add".	
	Please follow the onscreen instructions while recording.	
~	Lift the handset or press the loudspeaker key.	
•	Press the key.	
1	Wait for the signal tone.	
۹ ۲	Say the name of the party you want to call out loud.	
•	Press the key.	
5	Wait for the signal tone.	
↓ <i>₿</i>	Repeat the name of the party you want to call.	
•	Press the display key twice to save the voice recording.	
	Recording is now complete.	
<u>}</u> ;;	The entry is preceded by this icon in the directory list.	



Importing and Exporting the ENB

You can transfer all your personal directory entries from your PC to your Octophon F application module IP and then use your application module to save them on your PC.

Octophon F20/30/40

The data is exchanged over a USB connection between the telephone and PC with the "PhoneBookManager" application.

Prerequisite: A USB driver and the PhoneBookManager application are installed on the PC.

An operational USB connection exists between your PC and your Octophon F20/30/40 phone.

The necessary software (USB driver, PhoneBookManager) can be found under <u>http://www.telekom.de</u> (Downloads/ Software). The relevant operating manual can be found under Downloads/User guides.

For information on transferring data, please contact your service personnel.

Octophon F31/41 IP and Octophon F31/41 IP SL

Data is exchanged over an FTP server in the LAN.

Prerequisite: An FTP server is available. The LAN and FTP settings must be configured correctly.

Step by Step		
		Exporting
	+ 🗎	Click the ic
Export		Select the The "Expor
		The "Serve
		Export
		FTP para
		Server:
		User:
		Password
		Account:
		Next
	A B C	Click the retering char • Server • User: E for acc • Passw the pa: • Accou server
		Press the k
		Press the k
+	Next	Click the so pears.

the ENB

on on the system bar. The context menu appears.

menu item "Export". rt 1/2" page appears.

er:" field is active and ready to be edited.

Export 1/2		abc	۵	?
FTP parameters				
Server:	192.168	. <mark>1.10</mark>	3	
User:	anonymo	ous		
Password:				
Account:				
Next				×

levant fields and make your entries (for information on enacters, see \rightarrow page 12).

- : Enter the IP address of the FTP server here.
- Enter the name that was set on the FTP server as the user essing this server here.
- ord: Enter the password that was set on the FTP server as ssword for accessing this server here.
- nt: If necessary, enter the account for accessing the FTP here.

keys 🕀 and 🏟 to scroll from line to line.

keys 🏟 and 🏟 to move the cursor left or right.

oftkey on the application bar. The "Export 2/2" page ap-

The "File:" field is active and ready to be edited.

Export 2	/2 abc	۵	?
File details			
File:	enbdata.cs\		
Folder:			
Export			X



Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

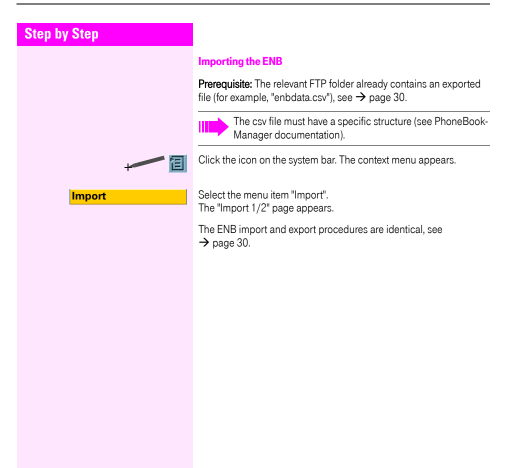
- File: Enter the name including file extension of the file you want to export here.
- Folder: Enter the relevant directory for the file you want to export here.



Press the keys () and () to move the cursor left or right.



Click the softkey on the application bar. The export operation starts.



LDAP – The Corporate Directory

This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.

The "LDAP" application's start display features a search mask which provides you with a simple and user-friendly means of finding and directly dialing entries in your corporate directory.

Using the LDAP

Prerequisite: You can access a corporate directory via LAN and the dialing rules are entered correctly.



DAF

For information on availability and dialing rules, consult your service personnel.

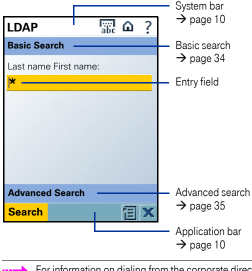
۵	Click the icon on the system bar.

Double-click the "LDAP" icon on the home page \rightarrow page 8 to start the application.

The "LDAP" page appears.

The "LDAP" page contains the following tabs:

- "Basic Search" tab, see \rightarrow page 34.
- "Advanced Search" tab, see \rightarrow page 35.



For information on dialing from the corporate directory, see \rightarrow page 17.

Step by Step			
<u></u>	 In this view, the context menu contains: Search: Starts the search, see → page 34 or → page 35. 		
	"Basic Search" tab		
	The "Last name First name:" field is active and ready to be edited.		
	LDAP		
	Basic Search Last name First name:		
	Active entry field		
	Advanced Search		
	Search 🔚 🗙		
АВС	Enter the name you want or the initial letters in the entry field (for information on entering characters, see \rightarrow page 12). Every letter entered narrows down the selection.		
АВС	formation on entering characters, see $ ightarrow$ page 12).		
ABC Search or	formation on entering characters, see \rightarrow page 12). Every letter entered narrows down the selection.		
Search	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		
Search or	formation on entering characters, see → page 12). Every letter entered narrows down the selection. Starting the search Click the softkey on the application bar.		

"Advanced Search" tab

The "Last name" field is active and ready to be edited.

LDAP	霝 습 ?	
Basic Search		
Advanced Se	earch	
Last name	*	 Active entry field
First name	*	entry heid
Position	*	
Country	*	
Department	*	
Search	间×	

ABC

Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Last name: Enter the last name of the person sought here.
- First name: Enter the first name of the person sought here.
- Position: Enter the position of the person sought here.
- Country: Enter the country of the person sought.
- Department: Enter the department of the person sought.

Press the keys (\mathbf{A}) and (\mathbf{A}) to scroll from line to line.

Press the keys () and () to move the cursor left or right.

Starting the advanced search



Click the softkey on the application bar.



or

Press the key twice to start the advanced search.

Browser – Viewing WAP Pages

The "Browser" application provides access to the Internet and your corporate intranet.



This function is only available for Octophon F31/41 IP and Octophon F31/41 IP SL phones.

If you have any questions regarding availability, please contact your service personnel.

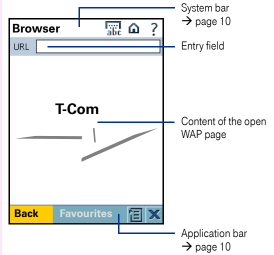
Using the Browser

Prerequisite: The LAN settings must be configured correctly.



Click the icon on the system bar.

Double-click the "Browser" icon on the home page \rightarrow page 8 to start the application.



The "Browser" page appears.



In this view, the context menu contains:

- Home page: Opens the personal home page, see \rightarrow page 38.
- Manage Favourites: Opens the Favourites list, see \rightarrow page 40.
- Save to Favourites: Saves the URL of the current page as a "favorite", see → page 39.
- **Refresh page:** Reloads the current page, see \rightarrow page 40.
- Select: Provides access to the settings for configuring the WAP server and home page, see → page 37.

Step by Step		
	Opening the WAP Page	
A B C	Enter WAP address you want in the input field (for information on entering characters, see \rightarrow page 12). The "Go" softkey appears on the application bar.	
Go	Click the softkey on the application bar.	
	Entering WAP Settings	
	Click the icon on the system bar. The context menu appears.	
Select	Select the menu item "Select". The "WAP settings" page appears.	
	"Web access settings" tab	
	The "User name" field is active and ready to be edited.	
	WAP settings	
	Web access settings	
	For WAP gateway/proxy access	
	User name Active entry field	
	Password	
	Home page	
	Save X	
A B C	Click the relevant fields and make your entries (for information on en-	
	 tering characters, see → page 12). User name: Enter the user name for WAP gateway/proxy access 	
	 Password: Enter the password for WAP gateway/proxy access here. 	
	Press the keys 🚯 and 🚯 to scroll from line to line.	
	Press the keys 💮 and 💮 to move the cursor left or right.	

"Home page" tab

The "Home page URL for web access" field is active and ready to be edited.



ABC

Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

Home page URL for web access: Enter the domain of the home page here.

This appears as soon as you open the "Browser" menu.

Saving settings



Click the softkey on the application bar.

Press the key to save the settings.



Favorites

Creating favorites

You can create a list of frequently used domains together with the appropriate name and address. Proceed as follows to create a favorite:

Click the softkey on the application bar. The "Favourites" window appears.

Favo	ourites	abc	â	?
URL	Favourites:			
You h Favou	ave saved the f	iollowir	ng	
Back	c Favour i	ites	冟	×

Enter the relevant WAP address in the input field, for example, "wap.web.de". The address entered is displayed in bold.

Click the icon on the system bar. The context menu appears.

Place the cursor outside the input field. The address entered is displayed in normal font.

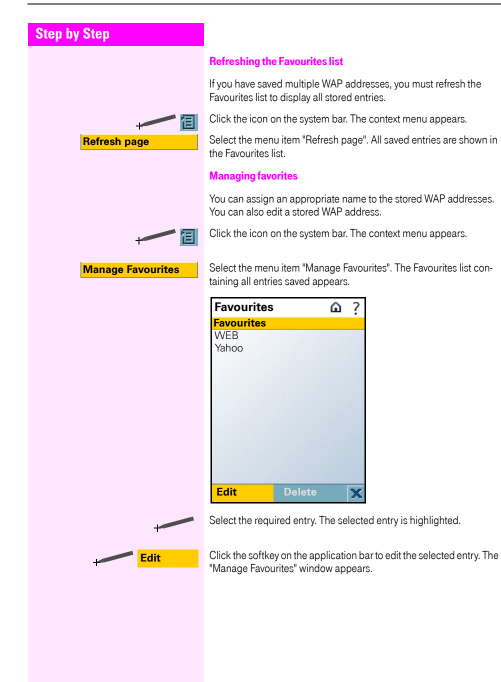


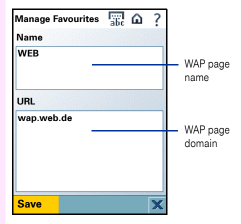
Select the menu item "Save to Favourites". The WAP address entered is now saved under the name "Favourites".

If you save multiple WAP addresses, all are saved under the name "Favourites".

You must refresh the favorites list to display all entries stored, see \rightarrow page 40.

For information on assigning names to the individual WAP addresses, see \rightarrow page 40.







Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Name: Enter the appropriate name for the WAP address here.
- URL: Enter the relevant WAP address here.

Press the keys () and () to scroll from line to line.

Press the keys () and () to move the cursor left or right.



Click the softkey on the application bar to save the input.

Step by Step	
	Deleting favorites
+ 1	Click the icon on the system bar. The context menu appears.
Manage Favourites	Select the menu item "Manage Favourites". The Favourites list con- taining all entries saved appears.
	Favourites ? Favourites WEB WEB Yahoo Yahoo X
	Select the required entry. The selected entry is highlighted.
+ Delete	Click the softkey on the application bar to delete the selected entry. The following question appears.
	WEB from your favou- rites?
Yes	Click the softkey "Yes". The selected entry is permanently deleted.

Programs – Using Other Programs



This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.

The "Programs" application provides an interface in which you can add Java midlets to your Octophon F application module IP.

Java midlets are small programs that are executed locally in the Octophon F application module IP and which serve to provide different functions.

These may include applications with notepad, calculator or phone directory functions, for example.

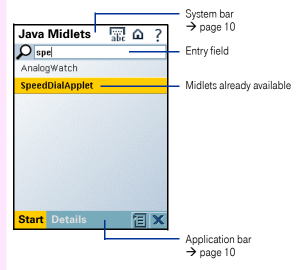
General Operation



Double-click the "Programs" icon on the home page \rightarrow page 8 to start the application.



The "Java Midlets" page appears.



Programs – Using Other Programs	
Step by Step	 In this view, the context menu contains: Delete entry: Deletes the Java midlet currently selected, see → page 47. Delete ALL: Deletes all Java midlets in the list, see → page 4. Web settings: Opens the page for defining the HTTP proxy prameter for using HTTP services in a Java midlet → page 48. Add Midlet: Adds a midlet via download, see → page 44.
	Adding Java Midlets No Java midlets are installed at the factory. The "Java Midlets" page is blank the first time you start the "Program application. Java Midlets ?
	The directory is empty.



"FTP parameters" tab

Click the softkey on the application bar. The "Add Midlet 1/2" page appears.

Add Mid	llet 1/2	abc	۵	?
FTP param	neters			
Server:	192.168.1	.103		
User:	anonym	ous		
Password:				
Account:				
Next				\mathbf{X}

ABC

Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Server: Enter the IP address of the FTP server here.
- User: Enter the name that was set on the FTP server as the user for accessing this server here.
- Password: Enter the password that was set on the FTP server as the password for accessing this server here.
- Account: If necessary, enter the account for accessing the FTP server here.

Press the keys $(\widehat{\mathbf{O}})$ and $(\widehat{\mathbf{O}})$ to scroll from line to line.

Press the keys $(\begin{tabular}{c} \begin{tabular}{c} \end{tabular} \end{tabular}$ to move the cursor left or right.



Step by Step	
	"File details" tab
- Next	Click the softkey on the application bar. The "Add Midlet 2/2" page appears.
	Add Midlet 2/2 🐨 🏠 ?
	File details
	File: SpeedDialApplet.jad
	Folder:
	Add Midlet
A B C	 Click the relevant fields and make your entries (for information on entering characters, see → page 12). File: Enter the name (including file extension) of the Java midlet required here. Folder: Enter the relevant directory for the file you want import here.
	Press the keys 🚯 and 🚳 to scroll from line to line.
	Press the keys 💮 and 💮 to move the cursor left or right.
Add Midlet	Click the softkey on the application bar. The relevant Java midlet is added.

Step by Step	
	Deleting a Java Midlet
	Click the icon on the system bar. The context menu appears.
Delete entry	Select the menu item "Delete entry". The following warning appears.
	Record will be deleted Are you sure?
	Yes No
+ Yes	Click the softkey "Yes". The Java midlet selected is permanently delet- ed.
	Deleting all Java Midlets
	This action permanently deletes all Java midlets. We there- fore recommend creating a backup copy first, see → page 29.
	Click the icon on the system bar. The context menu appears.
Delete ALL	Select the menu item "Delete ALL". The following warning appears.
	Delete ALL records Are you sure?
	Yes No
+ Yes	Click the softkey "Yes". All Java midlets are permanently deleted.

Step by Step	
	Configuring Web Settings Click the icon on the system bar. The context menu appears.
Web settings	Select the menu item "Web settings". The "Web settings" page appears.
	Web settings Image: Color Java HTTP server settings User name: user1 Password:
A B C	Save Click the relevant fields and make your entries (for information on entering characters, see → page 12).
	 User name: Enter the user name for accessing the HTTP proxy here. Password: Enter the password for accessing the HTTP proxy here.
	Press the keys 💮 and 🌍 to scroll from line to line. Press the keys 🏟 and 🌍 to move the cursor left or right.
+ Save	Click the softkey on the application bar to save your inputs.



Starting the Java Environment

Prerequisite: Java midlets are installed, see \rightarrow page 44. You must select the required program and load it to the Java environment to be able to start it, see \rightarrow page 50.

Click the softkey on the application bar to start the Java environment.

The "Run entry" page appears.

Run entry	abc 6	9 Š
Select one to Laund	ch	
SpeedDialApplet		
Launch		×

Exiting the Java Environment



Click the icon on the system bar to exit the Java environment (= VirtualMachine).

The current midlet is immediately interrupted, for example, and another midlet is loaded.

Subsequent operation depends on the midlet that has been started.

Sample Application: Speed-Dial List

Prerequisite: The "SpeedDialApplet" Java midlet must be installed, see \rightarrow page 44.

The "SpeedDialApplet" application (speed-dial list) is a sample application for creating and selecting speed-dial entries.



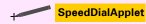
The Java midlet shown here can deviate from the version installed on your Octophon F application module IP.



Double-click the "Programs" icon on the home page \rightarrow page 8 to start the application.

The "Java Midlets" page containing a list of installed midlets appears







Launch

Select the "SpeedDialApplet" entry.

Click the softkey on the application bar to start the Java environment, see \rightarrow page 49.

Click the softkey on the application bar to load the "SpeedDialApplet" Java midlet to the execute area and start it. You can now create entries, see \rightarrow page 51.

Creating/Changing an Entry

The following display appears first with all speed-dial fields empty (initial installation).

Run entry	📰 🏠 ?
SpeedDialApplet	
empty	empty
Previous	Next
Exit Edit	×



Switches to the menu for selecting the Java midlets installed, see \rightarrow page 50.

Switches to Edit mode. The "SpeedDialApplet [Edit-Mode]" page appears.

Run entry	🖫 🗅 ?		
SpeedDialApplet [Edit-Mode]			
empty	empty		
Previous	Next		
Exit Stop E	dit 🗙		



Creates a new entry.

Select the relevant name to edit the name or associated station number.

The "Select Action" page containing a list of possible actions appears.

Run entry	📰 🏠	?
Select Action		
Import Entry from	ENB	
Enter Entry Manua	illy	
Delete Entry		
Back		×

Manual creation/editing

Enter Entry Manually

Select "Enter Entry Manually". The "CreateSpeedDialEntry" page appears.

Run e	entry	abc	۵	?
Creates	SpeedDialE	ntry		
Text To	Display:			
empty				
Numbe	er To Dial:			
Back	Save			×

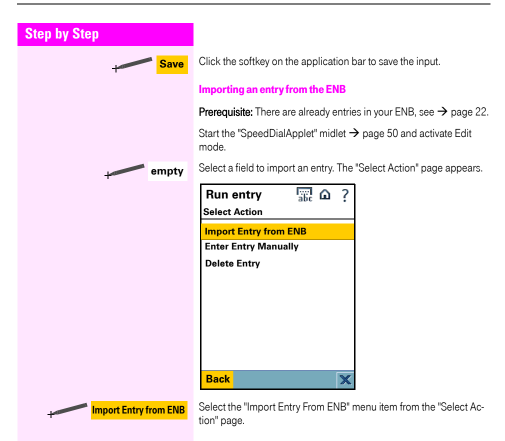
ABC

Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Text To Display: Enter the appropriate name for the station number (up to 11 characters).
- Number To Dial: Enter a dialable number here that will be called using the speed-dial key and confirm.

Press the keys $(\widehat{\mathbb{Q}})$ and $(\widehat{\mathbb{Q}})$ to scroll from line to line.

Press the keys () and () to move the cursor left or right.



Step by Step	
	Th S r r
	E
+	Se
	Th →
	ch
Save	CI

The "Select directory entry" page appears.

Run entry	E 🔓	?
Select directory ent	try	
Name 1		
Name 2		
Name 3		
Back Details		×

Select the required entry.

The entry is transferred to the page "CreateSpeedDialEntry", see → page 52. Long names are truncated to 11 digits. Now you can change the entry.

Click the softkey on the application bar to save the input.

tep by Step			
			Dele
			Prer → p
			Star mod
-		Name	Sele app
			Rı Sel
			Im
			En
			De
			Ba
+	Delet	e Entry	Sele

S

Deleting an entry

Prerequisite: There are already entries in your SpeedDialApplet, see → page 44.

Start the "SpeedDialApplet" midlet \rightarrow page 50 and activate Edit mode.

Select the relevant field to delete an entry. The "Select Action" page appears.

Run entry	abc	۵	?
Select Action			
Import Entry from	ENB		
Enter Entry Manually			
Delete Entry			
Back			×

Select the "Delete Entry" menu item from the "Select Action" page.

The selected entry will be deleted.

Display – Programming the Application Module

Use the "Display" application to customize the touchscreen display to suit your environments.

You can program a screen lock to protect your device against unauthorized use. Depending on the timeout set, the lock activates after the last operation and can only be disabled by entering the personal password.

Using the Display Application



Double-click the "Display" icon on the home page \rightarrow page 8 to start the application.

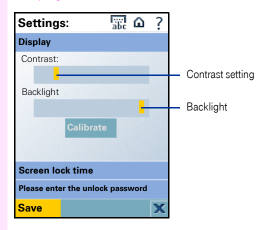
The "Settings:" page appears.

The "Settings:" page contains the following tabs:

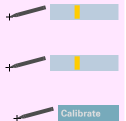
- "Display" tab, see \rightarrow page 57.
- "Screen lock time" tab, see → page 58.
- "Please enter the unlock password" tab, see \rightarrow page 59.

I			System bar
Settings:	abc 🗅	?	→ page 10
Display ——			"Display" tab
Contrast:	<u> </u>		
Backlight			Slider bars
Calil	orate		"Screen lock time" tab
Screen lock tim	ne		"Please enter the unlock password" tab
Please enter the u	Inlock password	4	
Save		\mathbf{x}	
			Application bar \rightarrow page 10

"Display" Tab



Contrast



Click the "Contrast:" slider bar and drag it right (strong) or left (weak).

Backlight

Click the "Backlight" slider bar and drag it right (bright) or left (dark).

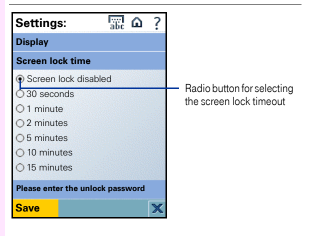
Display calibration

Click the softkey on the application bar and follow the onscreen instructions.

"Screen lock time" Tab



The screen lock is deactivated by default and can only be activated by making the relevant settings.



Activating the screen lock

Select one of the radio buttons to set the timeout before screen lock activation (30 seconds to 15 minutes).

You must also set a password for deactivating the screen lock, see \rightarrow page 59.

Deactivating the screen lock

Select the "Screen lock disabled" radio button.

"Please enter the unlock password" Tab



Your service personnel may have set a minimum length for the password.

The "Confirm" field is active and ready to be edited.

Setting	s: 🖫 🙆 ?]
Display		
Screen lo	ck time	
Please ente	r the unlock password	
New:		
Confirm:	<u></u>	Active
		entry field
Save	×	



Click the relevant fields and make your entries (for information on entering characters, see \rightarrow page 12).

- Current: This field appears the first time the password is set. Enter the currently valid password here.
- New: Enter the new password for deactivating the screen lock here (at least 8 characters).
- Confirm: Reenter the new password here.

Press the keys () and () to scroll from line to line.

Press the keys () and () to move the cursor left or right.

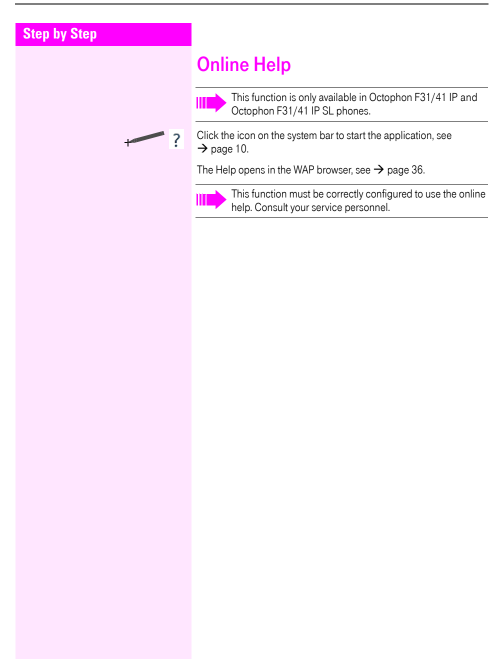
Saving Settings



Click the softkey on the application bar.

Press the key to save the settings.

Step by Step	
	Voice – Voice Dialing Function
	This function is only available in Octophon F31/41 IP and Octophon F31/41 IP SL phones.
	The "Voice" application provides general information on the voice di- aling application.
	Double-click the "Voice" icon on the home page $ ightarrow$ page 8 to start the application.
Voice	The "Voice" page appears.
	Voice ?
	To VoiceDial press the VoiceDial key. To train VoiceDials use the ENB. General information
	X
	Adding a voice recording
	For information on adding a voice recording, see \rightarrow page 27.
	Voice dialing function
	To dial a number with the voice dialing function, see $ ightarrow$ page 19.



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Important telephone numbers

For problems:

For questions regarding sales:

Upon delivery of the equipment, please enter telephone numbers!

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