

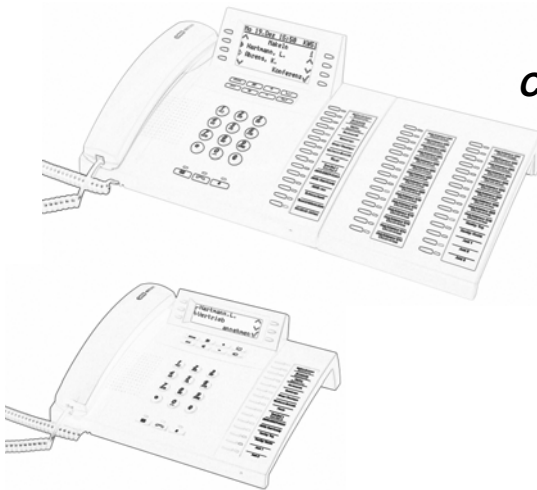
**System Telephones and Answering Machine**

**COMfortel® 1500**

**COMfortel® 2500**

**COMfortel® 2500 AB**

**COMfortel® Voicemail**





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# Important Information

This section includes necessary information for operating the devices safely. Before you put the telephone into operation, it is absolutely necessary for you to read the safety information described here and to make yourself familiar with the intended use of the device as well as the technical information.

## Safety Information



**Warning:** *Improper use or replacement of the wall-mounted power supply can cause a life-threatening electric shock or may damage or destroy the device:*

- *Therefore, when using the COMfortel Xtension30 key extension modules (not included in the package), only use the wall-mounted COMfortel XT-PS power supply type No. 809.*
- *Make sure the plug is inserted securely into the wall mains outlet. Loose plugs or damaged outlets are a fire hazard.*
- *Do not pull on the cable of the wall-mounted power supply. Carefully pull the wall-mounted power supply out of the socket if you want to switch off device power.*
- *If the wall-mounted power supply becomes damaged: Cut off the mains power in the house first before pulling the plug out of the wall-mounted power supply.*
- *Be sure to follow the applicable regulations when handling 230 V system voltage and devices attached to the mains.*



**Warning:** *Touching a defective connection cable may cause a life-threatening electric shock. Also any damage to the casing or to the device itself may be hazardous to life and limb.*

- *Only insert the plugs into the appropriate wall outlets.*
- *Replace damaged connection lines immediately.*
- *Repairs should be carried out immediately and only by an expert. Contact your authorized dealer or the manufacturer directly.*
- *Use original components only.*
- *Do not touch the plug contacts with sharp, metallic or moist objects.*
- *The device should not be carried by the cables.*
- *Use the cable channels available on the back of the telephone to reduce strain when carrying the device.*



**Warning:** *Liquids entering the casing can cause life-threatening electric shocks or damage/destroy the device.*

- *Select the installation location carefully and when cleaning the casing to prevent liquids from entering the casing.*

→ The telephone must not be used in wet environments (for example, bath rooms).

## Symbols and Signal Words Used in the Manual



### **Warning:**

Warns of personal injury, for example, caused by hazardous electrical voltage.



### **Caution:**

Warns of damage to property.

### **Important:**

Indicates possible application errors and conditions that, for example, could cause function limitations or malfunctions during operation.

### **Note:**

Indicates supplementary information.

## Proper Use

**Important:** *Auerswald products are not designed, manufactured or intended for use or resale in environments requiring fail-safe performance, such as in the operation of life-support systems and/or nuclear facilities. Use or sale of our products for these purposes is only allowed with prior written permission by Auerswald for each individual incident.*

**Important:** *Improper use may cause, e.g. functional restrictions or interference, the destruction of the device or, in a worst case scenario, personal injury.*

→ *If you are still not sure of the intended use of the product after reading the following section, please contact your vendor.*

The COMfortel 1500 and COMfortel 2500 are system telephones. System telephones are intended exclusively for connecting to an internal S<sub>0</sub> or U<sub>P0</sub> port of the following PBXs from Auerswald: COMpact 2204 USB, COMpact 3000, COMpact 2206 USB, COMpact 4406 DSL, COMpact 4410 USB, COMpact 5010 VoIP, COMpact 5020 VoIP, COMmander Basic (19"), COMmander Basic.2 (19"), COMmander Business (19") and COMmander 6000/R/RX.

# Important Information

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**Note:** For this purpose, some of the PBXs mentioned above have to be equipped with a suitable module.

**Note:** Connecting to a PBX from another manufacturer or to the external S<sub>0</sub> connection of a network provider is not intended.

System telephones are not cordless and are intended for use in closed, dry rooms.

System telephones are different from “normal telephones” connected to PBXs in that they are especially easy to use. Most of the functions available on the PBXs such as internal and external calls, Do-not-Disturb and call forwarding can be operated over the display or by simply pressing previously programmed buttons. In addition, the PBX system telephones support offered functions for telephone switch boards (for example, the Waiting Field) and various telephone number lists (for example, the telephone book or call list).

System telephones can be configured using not only the menu displayed on the device but also using the computer software included in the package. The computer required for this is either connected directly to the telephone USB port (only for the COMfortel 2500) or to a computer port on the PBX.

System telephones make it possible to make calls not only using the connected receiver but also via the integrated loudspeakers (hands-free calling). Another option is to connect a headset (not included in the package).

The COMfortel 2500 supports the operation of cable-connected headsets as well as wireless headsets (headsets with a DHSG interface, e.g. from Auerswald, Jabra or Plantronics). The COMfortel 1500 supports the operation of cable-connected headsets. The connection to the COMfortel 1500 is made to the receiver jack instead of to the receiver.

With up to three COMfortel Xtension30 key extension modules (not included in the package) the COMfortel 2500 can be extended by freely programmable function keys. The modules can be connected on the left or right of the telephone at your choice. A fully extended telephone has 105 freely programmable function keys available.

The COMfortel Voicemail software function (not included in the package; fee-based activation at the Upgrade Center) and a commercially-available SD or SDHC card (not included in the package) let you add an answering machine to the COMfortel 2500.

**Note:** In the COMfortel 2500 AB (special COMfortel 2500 model), the COMfortel Voicemail function and the SD card required for it are included in the factory settings.

**Note:** Accessory and service components are available at your authorized dealer or in the Internet shop distriCOM at <http://www.district.com.de>. (Shipping only available in Germany and to Austria.)

## Technical Data

### Technical Data of the telephone

Operating voltage	Voltage via internal S <sub>0</sub> port or U <sub>P0</sub> port through the PBX; COMfortel 2500 with COMfortel Xtension30: Voltage via wall-mounted power supply is necessary; 230 V ~; ±10%; 50 Hz
Wall-mounted power supply	COMfortel XT-PS; type number 809
Power consumption	COMfortel 1500: min. 0.5 W, max. 2 W COMfortel 2500: min. 0.6 W, max. 2 W (without COMfortel Xtension30 key extension modules)
System connection	Internal S <sub>0</sub> port or U <sub>P0</sub> port of one of the following PBX: COMmander 6000/R/RX, COMmander Business (19"), COMmander Basic.2 (19"), COMmander Basic (19"), COMpact 5020 VoIP, COMpact 5010 VoIP, COMpact 4410 USB, COMpact 4406 DSL, COMpact 2206 USB, COMpact 3000 or COMpact 2204 USB
Computer/data interface	COMfortel 1500: none COMfortel 2500: USB
Displays	18 LEDs, some multi-coloured COMfortel 1500: LCD, 128 x 32 pixels COMfortel 2500: LCD, 128 x 64 pixels, white backlight COMfortel Xtension30: 30 LEDs, multi-coloured
User elements	COMfortel 1500: keypad, 11 function keys, 6 softkeys, 15 programmable function keys COMfortel 2500: keypad, 11 function keys, 8 softkeys, 15 programmable function keys COMfortel Xtension30: 30 programmable function keys
Handset	Electret microphone, dynamic receiver, hearing aid compatible
Loudspeaker	8 Ohm, Ø 66 mm
Hook switch	Magnetic switch contact
Casing	Plastic material
Colours	Dark blue, black



# Important Information

## Technical Data of the telephone

Dimensions (W x D x H)	COMfortel 1500: 261 mm x 216 mm x 89 mm COMfortel 2500: 261 mm x 216 mm x 109 mm COMfortel Xtension30: 146 mm x 216 mm x 55 mm
Weight	COMfortel 1500: approx. 980 g COMfortel 2500: approx. 1120 g COMfortel Xtension30: approx. 410 g
Temperature range	0° to 40°C
Safety	CE

## Technical Data for Connecting a Headset

Current microphone consumption	Max. 0.5 mA
Microphone sensitivity	45 dB
Loudspeaker impedance	150 Ohm
Loudspeaker sensitivity at 1 kHz	19.5 ±3 dBPa/V
Sound pressure limit	24 dBPa

Receiver jack pinout (COMfortel 1500) 	Headset jack pinout (COMfortel 2500) 
1 Microphone +	1 DHSG BUS_IN
2 Loudspeaker +	2 DHSG GND
3 Loudspeaker -	3 Microphone -
4 Microphone -	4 Loudspeaker -
	5 Loudspeaker +
	6 Microphone +
	7 DHSG + 3.3 V
	8 DHSG BUS_OUT

## Possible Number of System Telephones on Auerswald PBXs

**Important:** The power consumption of the terminals on the internal  $S_0$  and  $UP_0$  ports on an Auerswald PBX may not exceed the listed values in the following table. If you would like to connect more than the number of system telephones stated here, you must operate the additional COMfortel 2500s with the wall-mounted COMfortel XT-PS power supply (type number 809).



**Important:** If using the PBX COMmander Basic, COMmander Basic.2 and COMmander Business, the max. power consumption also includes the analogue ports. For each connected analogue subscriber, you must deduct 1 W from the max. power consumption.

PBX	Max. power consumption of the sum of all possible internal S <sub>0</sub> and U <sub>P0</sub> ports	Max. no. of COMfortel 1500 and COMfortel 2500 without wall-mounted power supply
COMpact 2204 USB	2.5 W	1
COMpact 3000	2.5 W	1
COMpact 2206 USB	4 W	2
COMpact 4406 DSL	12 W (4 W per port)	6 (2 per port)
COMpact 4410 USB	12 W (4 W per port)	6 (2 per port)
COMpact 5010 VoIP	8 W (4 W per port)	4 (2 per port)
COMpact 5020 VoIP	24 W (4 W per port)	12 (2 per port)
COMmander Basic (19")	32 W (4 W per port)	16 (2 per port)
COMmander Basic.2 (19")	60 W (4 W per port)	30 (2 per port)
COMmander Business (19")	160 W (4 W per port)	80 (2 per port)
COMmander 6000/R	60 W (4 W per port)	30 (2 per port)
COMmander 6000RX	160 W (4 W per port)	80 (2 per port)

## Information about the Accompanying Instructions

**Additional instructions:** The operation and configuration of the telephones and the answering machine are thoroughly described in the Operation and Configuration Instructions. The Operation and Configuration Instructions are located on the Auerswald Mega Disk included in the package under Manuals. In addition, it is important to take note of the information about guarantee service, environment, CE compliance and conformity in the enclosed flyer "Conditions of guarantee, Information service".

**The latest information:** After functional extensions have been installed during a firmware update, you will receive current instructions on the support pages on the Auerswald website (Internet address: [www.auerswald.de](http://www.auerswald.de)).

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# Preparation

This section describes the preparations required before commissioning the device. This includes connecting the key extension modules (not included in the package) as well as the receiver and/or a headset (not included in the package). Furthermore, this includes installing the telephone in a suitable location.

## Connecting the Key Extension Modules (only for COMfortel 2500)

### Requirements

- Up to three COMfortel Xtension30 key extension modules
- A wall-mounted COMfortel XT-PS power supply (type number 809)
- The installation material included with the key extension modules (interlock connector, screws and connection cable).
- Telephone switched off (disconnected from the PBX and from the 230 V mains power)




### Steps to take




1. Place the telephone and the key extension modules to be connected on the table in the position in which they are to be assembled.

**Note:** *The key extension modules (up to three modules are possible) can be attached to the right or left side of the telephone. A connection to both sides is not possible.*

2. Turn the telephone and the key extension modules upside down so that the bottom is in front of you.
3. Use the interlock connector included in the package to put the components together as shown in [Fig. 1 on page 11](#) at the bottom.

**Note:** *In [Fig. 1 on page 11](#) the modules have been attached to the left side next to the receiver.*

4. Attach the interlock connector with the help of the four screws enclosed.
5. Insert the smaller plug (RJ-10) on the module connection cable enclosed into the jack marked with  on the bottom of the telephone.
6. Insert the larger plug (RJ-11) on the module connection cable enclosed into the jack marked with  on the bottom of the first key extension module.
7. Additional modules: Insert the smaller plug (RJ-10) on the module connection cable enclosed into the jack marked with  on the bottom of the previously connected key extension module.

8. Insert the larger plug (RJ-11) on the module connection cable enclosed into the jack marked with  on the bottom of the previously connected key extension module.
9. Remove the bridge plug from the jack marked with  on the bottom of the telephone.
10. Insert the Western Modular plug for the wall-mounted COMfortel XT-PS power supply into the jack marked with  on the bottom of the telephone. Wait to connect to the 230 V power supply until the device is to be operated for the first time.



**Warning:** Using the wrong wall-mounted power supply may cause a life-threatening electric shock or may damage or destroy the device:

→ Use only the wall-mounted COMfortel XT-PS power supply (type number 809).

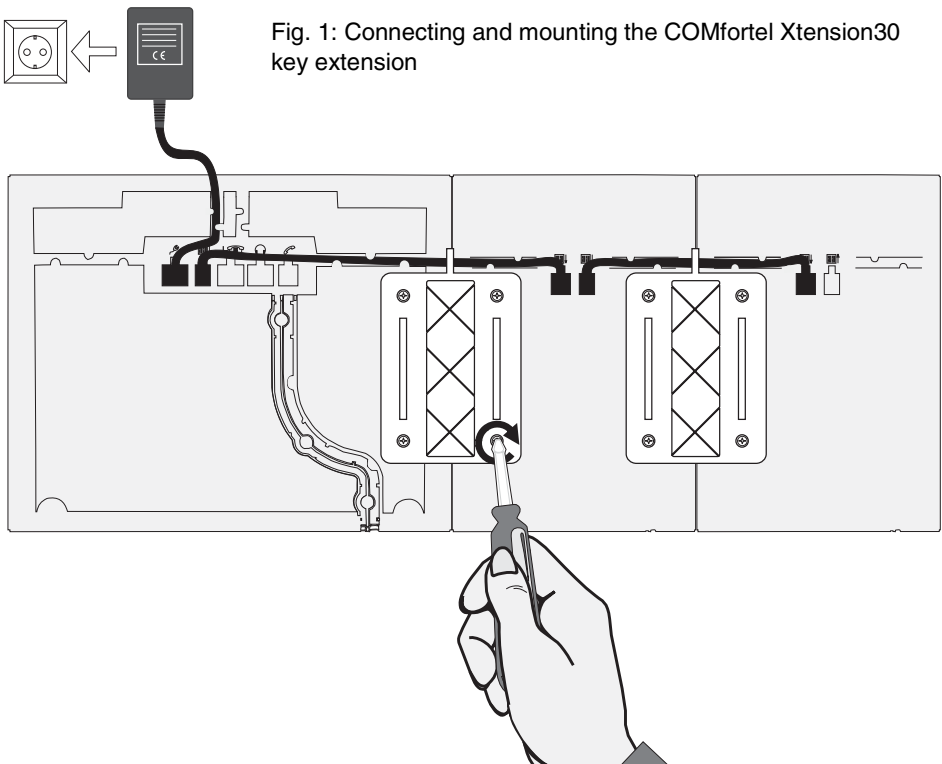


Fig. 1: Connecting and mounting the COMfortel Xtension30 key extension


# Preparation

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11. Put the cables into the existing cable channels and empty spaces in such a manner that the cables will not fall and cause the telephone to wobble.

## Connecting the Receiver

### Steps to take

1. Insert the plug, as is shown below in Fig. 2, on the longer straight end of the spiral cord into the jack marked with  on the bottom of the telephone.
2. Guide the cable to the outside using the corresponding cable channel (see Fig. 2).
3. Insert the other end of the spiral cord into the jack on the receiver.

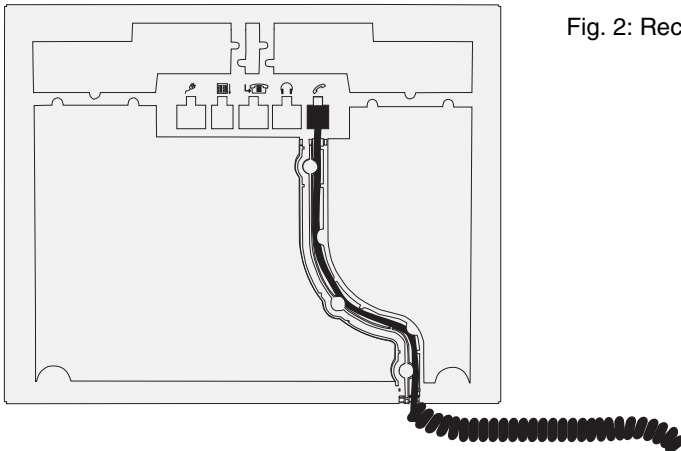


Fig. 2: Receiver connection

## Connecting a Headset (to the COMfortel 2500)

### Requirements


- A headset that fulfils the specified technical data listed on [page 8](#).

**Note:** The COMfortel 2500 supports the operation of cable-connected headsets as well as wireless headsets (headsets with a DHSG interface, e.g. from Auerswald, Jabra or Plantronics).

- To connect a COMfortel headset from Auerswald or other cable-connected headsets: an adapter

**Note:** The adapter is available as an Auerswald accessory at an authorized dealer.

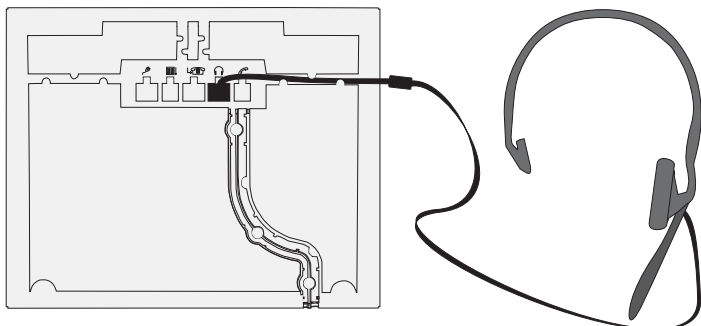
### Steps to take

1. Insert the connection plug on the headset into the jack marked with  on the bottom of the telephone (see [Fig. 3](#) below).
2. Guide the cable to the outside using one of the cable channels.

### Further steps

- ▷ After this, the headset type used must be configured in the telephone after commissioning (in the telephone menu under **settings** ▶ **headset** ▶ **headset type**).
- ▷ In order to be able to make calls over a headset, headset operation must be enabled after commissioning (in the telephone menu under **functions** ▶ **headset**).

Fig. 3: Connecting a COMfortel headset to the COMfortel 2500



# Preparation

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
## Connecting a Headset (to the COMfortel 1500)

### Requirements

- A cable-connected headset that fulfils the specified technical specifications listed on [page 8](#).
- To connect a COMfortel headset from Auerswald: an adapter

**Note:** The adapter is available as an Auerswald accessory at an authorized dealer.

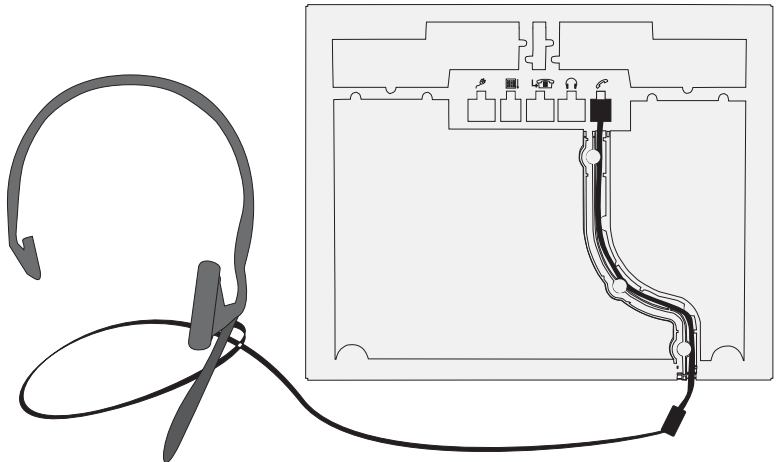
### Steps to take

1. Remove the connection plug on the receiver from the corresponding jack on the bottom of the telephone.
2. Insert the headset connection plug into the jack marked with  on the bottom of the telephone (see [Fig. 4](#) below).
3. Guide the cable to the outside using one of the cable channels.

### Further steps

- ▷ In order to be able to make calls over a headset, headset operation must be enabled after commissioning (in the telephone menu under **functions ▶ headset**).

Fig. 4: Connecting a COMfortel headset to the COMfortel 1500



## Situating the Telephone

### Requirements

- The existing connections in the immediate vicinity of the installation location:
  - for the operation with COMfortel Xtension30 key extension modules: a 230 V power socket
  - an ISDN socket outlet connected to the PBX

**Note:** *The system telephone can be operated not only on an internal S<sub>0</sub> port but also on a U<sub>P0</sub> port on the PBX. Only one telephone can be connected per U<sub>P0</sub> port. Also see the PBX manual.*



**Warning:** *Liquids entering the casing can cause life-threatening electric shocks or damage/destroy the device.*

→ *Only operate the system telephone in closed, dry rooms.*



**Attention:** *Mechanical stress and electro-magnetic fields can result in the damage or destruction of the device or interfere in its function.*

→ *Avoid mechanical stress (for example, vibrations) and the proximity of equipment that radiates electro-magnetic fields (for example, amateur radio sets, mobile phones, DECT systems, WLAN routers, etc. ).*

→ *Protect the system telephone from direct sunshine, condensation, dirt, dust, caustic liquids and steam.*

→ *Note the values for ambient temperature and humidity indicated in the technical specifications.*

### Steps to take

- Place the telephone on a clean, flat surface.



**Attention:** *Some plastics and paints used on furniture may react chemically with the device feet. This chemical reaction might cause damage to the surface of your furniture.*

→ *Place the system telephone on a non-slip pad.*

# Commissioning


This section describes how to put the telephone and answering machine on your COMfortel 2500 into operation by inserting a commercial SD or SCHC card (included in the COMfortel 2500 AB package). Once you have finished putting the equipment into operation, you will be able to use the telephone immediately. You can easily customize your telephone and the answering machine using the computer configuration described at the end of this section.

## Putting the Telephone into Operation

### Requirements

- PBX switched on (connected to the 230 V power supply)
- An internal telephone number for the system telephone on the internal S<sub>0</sub> or U<sub>P0</sub> port of the PBX entered into the configuration (COMset)

**Note:** Only connect one ISDN device for each internal subscriber telephone number to your PBX.

- For the operation with COMfortel Xtension30 key extension modules: the wall-mounted COMfortel XT-PS power supply (type number 809)
- For the operation with no COMfortel Xtension30 key extension modules: The bridge plug is inserted into the jack .
- For the operation with PBXs of the COMpact 3000 series: Telephone with firmware version 4.0E or higher
- For the operation with PBXs of the COMmander 6000 series: Telephone with firmware version 4.4E or higher
- PBX with at least the following firmware version:
  - COMpact 5010 VoIP, COMpact 5020 VoIP, COMmander Basic.2 and COMmander Business: 2.0H or higher
  - COMpact 2204 USB, COMpact 2206 USB, COMpact 4406 DSL, COMpact 4410 USB and COMmander Basic: 2.1F or higher

**Note:** If you have devices with older firmware versions, please update the corresponding devices (see the PBX manual).

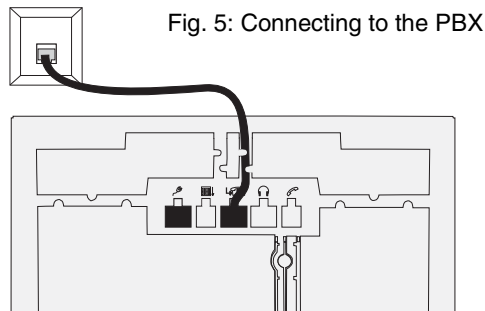
**Important:** If a system telephone that has been previously attached to another (older) PBX is connected to a COMpact 3000, a COMpact 5010/5020 VoIP, a COMmander Basic.2/Business or a COMmander 6000/R/RX (or vice versa), the existing configuration is permanently deleted during commissioning.



→ Therefore, save the data you will need before starting the commissioning procedure. During commissioning, you are asked whether a PBX change should be done. Press the **✓** softkey (key next to the display).

## Steps to take

1. Insert the plug of the ISDN cable included in the package, as shown below in Fig. 5, into the jack marked with **L** and a house icon on the bottom of the telephone.
2. Guide the cable to the outside through one of the cable channels (see Fig. 5).



3. Turn the telephone around again.
4. Insert the other ISDN cable into an ISDN wall jack connected to the PBX.
5. If required, insert the wall-mounted COMfortel XT-PS power supply (type number 809) into a freely-accessible 230 V mains socket.

For a short moment, the Auerswald logo and then the language menu are shown on the display.

6. Press the **○** softkey next to the required language.  
You can use the **^** **v** softkeys (keys next to the display) in any list to browse to the required option.

The MSN entry menu is shown on the display.

7. Use the keypad to enter the internal telephone number previously configured in the PBX.  
Use the **✚** softkey (key next to the display) to delete the numbers one at a time from the right.
8. Press the **✓** softkey to complete the entry.

The date and time as well as the name of the internal subscriber are shown on the display. The telephone is now ready for use.

# Commissioning

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**Note:** If the date and time are not yet configured in the PBX, only the name and version of the telephone are shown on the display.

## Further steps

- ▷ Configure the telephone according to your individual needs. You can perform the configuration not only using the menu on the display (see the Operation and Configuration Instructions on the CD included in the package) but also using the computer software included in the package (recommended; see [page 23](#)).
- ▷ If necessary, carry out a firmware update in order to extend the telephone with the newly available functions (see [page 25](#)). Information about new features and updates is available on the support pages at the Auerswald website (Internet address: [www.auerswald.de](http://www.auerswald.de)).

## Commissioning the Answering Machine (only for COMfortel 2500)

### Requirements

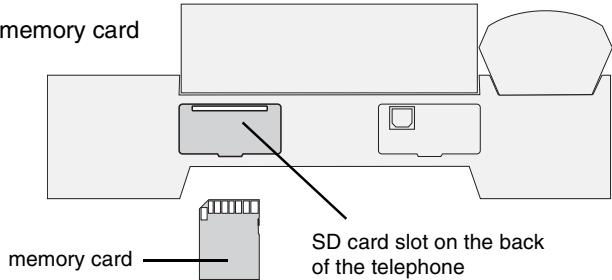
- Telephone with firmware version 3.6B or higher.
- Standard SD or SDHC card with the following features:
  - SD memory card specification 1.01 and additionally with telephone firmware version 4.2 or higher SDHC memory card specification 2.00.
  - SD card with a capacity of up to 2 GB or with telephone firmware version 4.2 or higher SD card and SDHC card with a capacity of up to 4 GB.
  - FAT16 formatting. A memory card formatted as FAT32 can be reformatted in the telephone after commissioning. To do this, press the menu key and enter “#206” (also see the Operation and Configuration Instructions on the enclosed CD).

**Note:** In the COMfortel 2500 AB (special COMfortel 2500 model), the COMfortel Voicemail function and the SD card with various professional announcements required for it are included in the factory settings. The answering machine can be used immediately after commissioning the telephone. The step for inserting the SD card as described here is omitted.

### Steps to take

1. Open the plastic cover to the left on the back of the system telephone (see [Fig. 6 on page 19](#)).
2. Insert the memory card with the contacts directed upwardly first into the slot (see [Fig. 6 on page 19](#)).

Fig. 6: Insert the memory card



### 3. Close the plastic cover again.

When  $\text{SD}_{\text{init}}$  is shown at the bottom right of the display, this indicates that the memory card has been initialized and the required directory structure has been created.

As soon as the  $\text{ON}$  symbol is shown instead of  $\text{SD}_{\text{init}}$ , the answering machine is ready to start. Inbound calls are accepted (at first without an announcement).

**Note:** If the initialization is not successful after inserting the memory card ( $\text{SD}_{\text{init}}$  is still visible with short interruptions), the card is not supported.

**Note:** You can switch off the readiness (call acceptance) by pressing the  $\text{OFF}$  softkey (key next to the display) and reactivate it by pressing the  $\text{ON}$  softkey. The symbol always reflects the current status.

**Note:** After inserting the memory card, the COMfortel Voicemail function is activated for 30 days until the paid release is downloaded from the Upgrade Center.

### Further steps

- ▷ Create one or more separate announcements (see [page 20](#)).
- ▷ Configure the answering machine according to your individual needs. You can perform the configuration not only using the menu on the display (see the Operation and Configuration Instructions on the CD included in the package) but also using the computer software included in the package (recommended; see [page 23](#)).
- ▷ When configuring the answering machine (see [page 23](#)), load the standard announcements for accepting calls, remote playback and message forwarding onto the memory card.
- ▷ If you would like to continue using the answering machine after the 30-day testing phase, activate the COMfortel Voicemail function via the Upgrade

# Commissioning

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Center (see [page 27](#)). The activation on the COMfortel 2500 AB is omitted (special COMfortel 2500 model).

**Note:** If you would like to remove the memory card, you can unlock it by pressing lightly on the slot.

## Creating an Announcement for the Answering Machine (only for COMfortel 2500)

### Requirements

- An answering machine, put into operation.

### Steps to take

1. Press the **menu key** (to the left, below the display).

The menu for operating and configuring the telephone opens.

2. Press the **▶ softkeys** (keys next to the display) one after the other next to the options **answer.machine**, **settings**, **edit announcem.** and **new announcement**.

You can use the **▲ ▼ softkeys** (keys next to the display) in any list to browse to the required option.

The display will show the menu for entering the name of the announcement.

3. Enter a name for the announcement using the keypad.

Use the **⌫ softkey** (key next to the display) to delete the characters one at a time from the right.

4. Press the **✓ softkey** to complete the entry.

5. Press the **✓ softkey** to start the recording.

6. Record the announcement.

7. Press the **✓ softkey** to stop the recording.

8. Press the **▶ softkey** to the left to go to the **playback** option.

You will hear the announcement you just recorded.

9. Press the **▶ softkey** to the left to go to the **store** option.

**Note:** If you are not satisfied with the results, click the **▶ softkey** before **new announcement**. After doing this, you can make a new recording.

## Further steps

- ▷ Assign the announcements to the various call types (in the telephone menu under **answer.machine ▶ functions ▶ TAM announcem. ▶ ...**). This is even easier to do using the computer software included in the package (recommended; see [page 23](#)).

## Connecting the Telephone to a Computer (only for COMfortel 2500)

**Note:** You can also configure the telephone using a computer that is connected to the PBX over a computer port (see the PBX manual).

### Requirements

- The Auerswald Mega Disk included in the package
- The Instructions for Installing Drivers and Establishing Internet Access (CAPI/TAPI) included on the Auerswald Mega Disk

**Note:** Under Windows 7 and Vista you have to install the drivers before connecting the telephone (from the Auerswald Mega Disk as of 5.95).

- A PC with the following features: see Instructions for Installing Drivers and Establishing Internet Access (CAPI/TAPI)
- The computer must be located near the telephone.

**Important:** The length of the USB cable used for connecting may be a maximum of 3 m (like the cable included in the package).

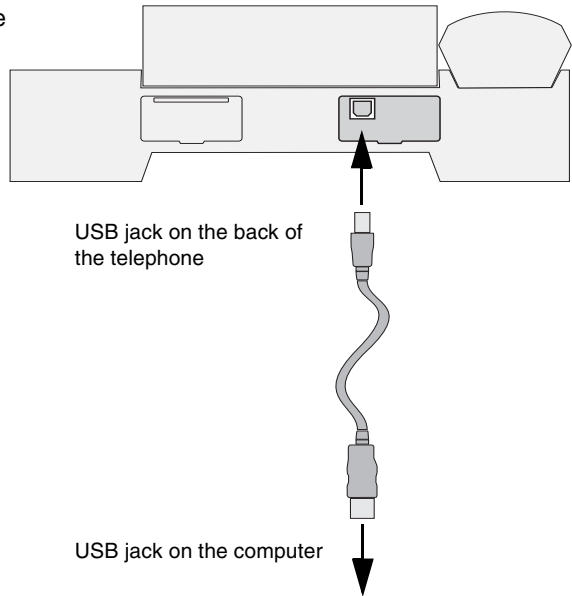
### Steps to take

1. Switch on the computer and the system telephone, if necessary.
2. Insert the CD (Auerswald Mega Disk) into the CD ROM disk drive.
3. Open the plastic cover on the back of the system telephone that is closest to the receiver (see [Fig. 7 on page 22](#)).
4. Insert the flat plug of the enclosed cable into a USB port on the computer.
5. Insert the other plug into the USB port on the back of the system telephone (see [Fig. 7 on page 22](#)).

The hardware assistant will automatically start and help you install the necessary driver.

**Note:** Refer to the Instructions for Installing Drivers and Establishing Internet Access (CAPI/TAPI) for help in installing the drivers.

Fig. 7: Plug in the USB cable



## Installing the COMfortel Set Configuration Software

### Requirements

- The Auerswald Mega Disk included in the package
- A PC with the following features:
  - PC with Intel Pentium 800 MHz or compatible processor
  - Windows XP (as of Service Pack 3), 32-bit/64-bit Windows Vista (as of Service Pack 2), 32-bit/64-bit Windows 7, Mac OS X (as of 10.5), Linux (as of Kernel 2.6)
  - RAM memory: 256 MB, recommended 512 MB; for Windows Vista/Windows 7: 512 MB, recommended 1 GB
  - 5 MB free hard disk memory for COMfortel Set
  - 85 MB free hard disk memory for Java Runtime
  - USB port (if used): USB specification 1.1 or 2.0
  - CD ROM drive
  - Mouse or compatible pointer device
  - SVGA graphic controller with a resolution of 800 x 600; recommended 1024 x 768 and 65536 colours (16 bit)

- Active connection of the PC to one of the following interfaces:
  - USB interface of the telephone (only for the COMfortel 2500, see [page 21](#))
  - computer port on the PBX (see the PBX manual)

## Steps to take

**Note:** The following steps describe the installation on the operating system Windows XP. If using another operating system refer to the documentation of your operating system.

1. Insert the CD (Auerswald Mega Disk) into the CD ROM disk drive.
2. If the CD does not start automatically, click **Start** and **Run**.
3. Click **Search** and open the CD ROM disk drive. Select the **autostart.exe** application in the root directory by clicking twice. Click **OK**.
4. Follow the instructions on the monitor by repeatedly clicking **Next** and select the corresponding telephone.
5. Follow the instructions on the monitor and select the COMfortel Set configuration software.
6. Follow the instructions on the monitor.

**Note:** During the installation of the COMfortel Set configuration software, version 1.9 or higher, standard announcements for different answering machine functions are copied to the computer in three different languages (German, English and Italian). These are announcements for call acceptance STANDARD.WAV, the announcement for remote access REMOTE.WAV and the announcement for message forwarding FORWARD.WAV.

## Configuring the Telephone and Answering Machine via the Computer

**Note:** Configuring via the computer is described in the Operation and Configuration Instructions (see the Manuals section of the Auerswald Mega Disk included in the package).

## Requirements

- COMfortel Set configuration software with version 2.8.0 or higher.
- An answering machine, put into operation.

## Steps to take

1. Start the COMfortel Set configuration software.
2. Click **Options** and **Interface**. Select the port you want to use (for example, USB for connecting the telephone to the computer).
3. Open the telephone configuration. To do this, click **Open** and **Telephone**.  
*Note: If there are several telephones, select the corresponding telephone in the “Connection options” dialogue.*
4. Enter the required PIN in the **PIN entry** dialogue.  
*Note: When using the PBX COMcompact 3000, COMcompact 5010 VoIP, COMcompact 5020 VoIP, COMmander Basic.2, COMmander Business and COMmander 6000/R/RX, you can only access the telephone using the 6-digit PINs assigned in the PBX.*  
→ *First select the authority level in the **PIN entry** dialogue in order to define which PIN you would like to enter: the admin PIN, one of the sub-admin PINs or the user PIN belonging to the telephone.*
5. Now configure the desired settings in sequence (page for page).  
*Note: Using the help links under **Help topics** or the **F1** key opens the help.*
6. For future firmware updates, enter the telephone number of the server with a leading exchange line access number on the page **COMfortel Set ▶ Settings/functions ▶ Default settings**: “0053069200510”.
7. If you have inserted a memory card into the telephone, load the standard announcements for accepting calls, remote access and message forwarding into the telephone (page **COMfortel Set ▶ Answering machine ▶ Data exchange ▶ Standard announcements**).  
*Note: Which type of standard announcements are used – German, English or Italian – depends on the language configured in the telephone. For all languages except German and Italian, the standard English announcements are used.*
8. Once you have configured all the settings, save the configuration as a file on your hard disk. To do this, click **Save** and **File**.
9. Now save the configuration in the telephone. To do this, click **Save** and **Telephone**.  
*Note: If there are several telephones, select the corresponding telephone in the “Connection options” dialogue.*
10. Enter the required PIN in the **PIN entry** dialogue.



# Appendix

Once you have put your telephone into operation and configured it, check this section on operation and configuration for more useful information.

## Querying the firmware version/serial number

### Steps to take

1. Press the **menu key** (to the left, below the display).
2. Press the **▶ softkey** to the left to go to the **information** option.  
You can use the **^ v softkeys** (keys next to the display) in any list to browse to the required option.
3. Use the **^ v softkeys** to browse to the **version** option.  
The firmware version of the telephone as well as of the PBX is shown on the display.
4. Use the **^ v softkeys** to browse to the **serial number** option.  
The 12-digit serial number is displayed.

## Starting a Firmware Update

***Note:** In addition to the PBX configuration (COMset), a regular update of all connected system telephones can be configured (see the PBX manual).*

### Requirements

- Active ISDN connection via the PBX

### Steps to take

1. Press the **menu key** (to the left, below the display).  
The menu for operating and configuring the telephone opens.
2. Press the **▶ softkeys** (keys next to the display) one after the other next to the option **settings, synchronisation** and **firmware update**.  
You can use the **^ v softkeys** (keys next to the display) in any list to browse to the required option.  
The server telephone number “053069200510” is displayed – if previously entered in the configuration. Before this, the exchange line ac-

cess number “0” is displayed – unless the telephone has been configured with direct exchange access in the PBX.

**Note:** *If no server telephone number is displayed or if you are operating the telephone outside of Germany, you can now enter/change the telephone number using the keypad. Use the **+** **softkey** (key next to the display) to delete the numbers one at a time from the right.*

3. Press the **✓ softkey** if the telephone number is displayed correctly.

The firmware update is carried out. Afterwards, a message is displayed which shows if the update was successful.

4. Press the **✓ softkey** to confirm the message.

## **Further steps**

- ▷ Once you have carried out the firmware update, you can distribute this new firmware version from this telephone to all the other system telephones of the same model connected to the PBX.

**Note:** *If there are system telephones of different designs, an additional manual firmware update is necessary for each design.*

- ▷ In order to use new features after a firmware update, you usually need a new version of the COMfortel Set configuration software as well as a new version of the Operation and Configuration Instructions. Both are available per download from the support pages at the Auerswald website (Internet address: [www.auerswald.de](http://www.auerswald.de)).
- ▷ In order to use the new features after a firmware update of the telephone, an update of the PBX firmware is often necessary (see the PBX manual).

## **Distributing Firmware**

**Note:** *If there are system telephones of different designs, the firmware has to be distributed for each design.*

### **Requirements**

- New firmware version on the distributing system telephone

### **Steps to take**

1. Press the **menu key** (to the left, below the display).

The menu for operating and configuring the telephone opens.

2. Press the **► softkeys**, one after the other, next to the option **settings, synchronisation, distr. firmware** and **immediately**.

You can use the **▲ ▼ softkeys** (keys next to the display) in any list to browse to the required option.

The firmware is distributed. During the distribution process, **Server Mode** is displayed on the display panel of the distributing system telephone. It is not possible to use the system telephone during this process.

## Releasing the COMfortel Voicemail Function (only for COMfortel 2500)

**Note:** In the COMfortel 2500 AB (special COMfortel 2500 model), the COMfortel Voicemail function and the SD card with various professional announcements required for it are included in the factory settings. The activation of the COMfortel Voicemail function described at the end is omitted.

**Note:** The remaining testing time for the COMfortel Voicemail function can be queried (in the telephone menu under **answer.machine ► settings ► release**).

**Note:** You can also request your authorized dealer to perform the release in the Upgrade Center.

### Requirements

- PC with an active connection to the Internet
- User name and password (you will receive them when registering/creating a user account in the Upgrade Center). If applicable, register/create a user account prior to attempting to make any purchases (see step 2).
- 12-digit serial number of the telephone. Review the 12-digit serial number of the telephone in the information menu (see [page 25](#)) and write it down.

**Important:** The 10-digit serial number found on the telephone label or on the package wrapper is not sufficient for activation.

### Steps to take

1. Open the Upgrade Center over the Internet (Internet address: [www.auerswald.de/upgradecenter](http://www.auerswald.de/upgradecenter)).
2. If you do not already have one, first create a user account:  
To do this, click **Your Account** (in the horizontal navigation bar) and

## **Registration (create an user account).**

Enter the required data in the form **Registration** and click **Store the data**.

You will then receive an e-mail message containing your registration information.

3. In the entry fields **User name (customer number)** and **Password (PIN)** under **Your Account**, enter the information that you received after creating your user account.

4. Click **Log in**.


You have logged into the Upgrade Center. The available categories are displayed.

5. Enter the telephone serial number into the field **Other: Device-S/N.:** under **PBX type**.

6. Click **Set**.

7. Click **Miscellaneous** under **Category**.

The articles available in the selected category are displayed.

8. Click  in the column **Order** under **Voice Mail** to put the **COMfortel Voicemail** item into the shopping basket.

9. Click  **Shopping basket** under **Shopping basket**.

The selected item is shown in the basket.

10. Follow the order steps 1-5.

After ordering you will receive the 20-digit release code required for the release.

**Note:** *If you pay via credit card, direct debit or invoice, the release code will immediately be displayed on the monitor and sent to the corresponding e-mail address. This release code will also be listed on the invoice sent afterwards.*

*If you pay cash on delivery you will only get a confirmation message on the monitor and in the transmitted e-mail without the release code. At the time of delivery (via parcel service) the release code is transmitted (on the enclosed invoice).*

11. Press the **menu key** on the telephone (to the left, below the display).

The menu for operating and configuring the telephone opens.

12. Press the **▶ softkeys** (keys next to the display) next to the options **answer.machine**, **settings** and **release**.

You can use the **▲ ▼ softkeys** (keys next to the display) in any list to browse to the required option.

The remaining testing time for the COMfortel Voicemail function is displayed (number of days).

13. Enter the release code using the keypad.

Use the **⌫ softkey** (key next to the display) to delete the numbers one at a time from the right.

14. Press the **✓ softkey** to complete the entry.

The **release** option is no longer displayed. The COMfortel Voicemail function is enabled.

## Inserting the Lettering Label

### Requirements

- Lettering label. On [page 31](#) of these instructions, you will find some lettering label papers to cut out and label by hand. Use the COMfortel Set configuration programme to also comfortably create and print your lettering labels.

### Steps to take

1. Squeeze the flexible transparent cover with your thumb and first finger and lift the cover up (see [Fig. 8](#)).
2. Insert the lettering label.
3. Reinsert the transparent cover with the matted surface upwards.

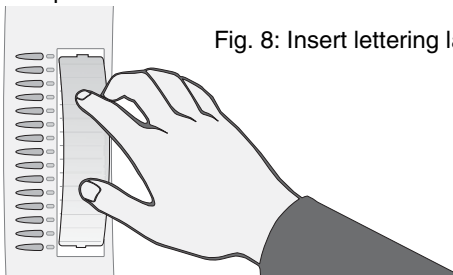


Fig. 8: Insert lettering label

## Cleaning the Telephone

### Steps to take

- Wipe the casing with a damp or anti-static cloth.



**Warning:** Liquids entering the casing can cause life-threatening electric shocks or damage/destroy the device.

→ When cleaning the casing, make sure that no liquid enters the casing.



**Attention:** Cleaning agents may damage the surface.

→ Do not use caustic or solvent-containing cleaning agents.

## Definition of Terms/Glossary

### **Firmware**

Operating software on the telephone or PBX that is stored in the device itself. The device cannot function without firmware.

### **Firmware update**

The process of updating the firmware to resolve problems and integrate new features. When this is done, the device establishes a connection to a server in order to download the current firmware (the device settings remain intact). Except for the charges for the required telephone connection, the update is free of charge.

# Lettering Labels







# Lettering Labels

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# Lettering Labels

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