Dear customers!

This manual here describes the use, installation and configuration of the Analog/ISDN Converter in detail. Before starting with the installation, please read the following security advice.

Pay attention to the information in the additional brochure “Guarantee declaration, information service” in addition to this manual.

Security Advice

- Read the user manual and keep it for reference.
- The device described in this manual is made for the indicated use only. If you are not sure about the intended purpose of the product, please contact your dealer.
- Pay attention to the limitation stated in the technical data. Exceeding these limitations (even if for a short time) may cause considerable damage.
- Pay attention to the relevant standards when using 230 Volt power supply and units operating on the power supply.
- Repairs should only be done by an expert. Contact your authorized dealer or the manufacturer if necessary.

Improper use or replacement of the wall-mounted power supply can result in a dangerous electric shock or may damage or destroy the device:
- Use only the enclosed wall-mounted power supply (type number VD100055H)\(^1\).
- 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 of the wall-mounted power supply.

Touching the voltage carrying conductors may result in a dangerous electric shock.

- Therefore disconnect the device from the 230 Volt socket and from the network provider connection before opening the case.
- Do not remove the printed circuit board out of the case.
- Use the unit with a closed case only.
- Use the unit mounted on the wall only.
- When using tools at live circuits, pay attention to sufficient isolation.

Liquids entering the case may cause a dangerous electric shock or may damage or destroy the device.
- Pay attention when selecting the installation location and when cleaning the case to prevent liquids from entering the case.

Touching a defective connection cable may result in a dangerous electric shock. Also any damage to the case and the device itself may be hazardous to life and limb.
- The mains cables of the electric devices and the connection cables must be checked regularly for damage, and if damage is present, the cables must be replaced.
- Replace damaged components (e.g. components of the case) immediately.
- Use original components only. Otherwise the device may be damaged or security and EMC regulations may be violated.

Surge voltages like generated by a thunderstorm, may result in a dangerous electric shock.
- Therefore do not install the device during a thunderstorm. Also do not work on cable connections during a thunderstorm.
- Do not connect the PC permanently to the USB connection but only in case of configuration.

\(^1\) Starting with Hardware revision 2 (Rev. 2) the wall-mounted power supply DV-10W3UP will be used instead of VD100055H.
Introduction

The Analog/ISDN Converter enables you to attach an ISDN PBX or another ISDN device to two analog connections.
You can connect the device with up to two analog connections of your network provider and to an external S₀ port of an ISDN PBX.
If you connect the PBX to an additional ISDN network connection via a second external S₀ port, the Analog/ISDN Converter has to be connected to the existing NT for ISDN synchronization.

To make the necessary configuration settings with the corresponding PC program a PC connection is available.

The scope of functions described here is only completely usable with a professional installation and a correct configuration of the system. We highly recommend to consult your authorized dealer first.

Please ask your network provider about the availability of some features. Some of these functions may be available for an extra fee.

There may be incompatibilities in combination with devices of other vendors that may influence the usability of features.

Features

- Point-to-MultiPoint connection (PTMP) and Point-to-Point connection (PTP)
- Translation of ISDN features to features of the analog public exchange line
- Support of the ISDN services Speech, 3.1 KHz Audio (analog), Telephony 3.1 KHz and fax Group 2/3
- Protection against unauthorized programming by an administrator password
- Busy tone detection
- Firmware update via PC
- Configuration via PC

Analog exchange line features supported by the device

- Three-party call (3PTY)
- Query, alternation (HOLD)
- Call forwarding (CFU, CFB, CFNR)
- Call back on busy subscriber (CCBS)
- Call charge pulse (12/16 kHz or AOCD)
- Suppress outgoing number transmission (CLIR)
- Calling number presentation (CLIP) numeric
- Calling name presentation (CNIP) alphanumeric
- Transfer of date and time

If the connection to the ISDN device is configured as a Point-to-Point connection, only the features AOCD, CLIR and CLIP of the analog public exchange line will be supported.

Scope of Delivery

- 1 device Analog/ISDN Converter
- 1 ISDN connection cable RJ-45 (8P/4C) to RJ-45 (8P/4C)
- 2 connection cables RJ-11 (6P/4C) to RJ-11 (6P/4C)
- in Germany 2 adapters RJ-11 to TAE-F
- 1 wall-mounted power supply
- 1 USB connection cable
- 1 data medium (Auerswald Mega Disk)
- 1 installation and user manual
- 1 wall-mounted power supply
- 1 USB connection cable
- 1 wall-mounted power supply
- 1 USB connection cable
- 1 installation and user manual
- 1 data medium (Auerswald Mega Disk)
- 1 installation and user manual
- 1 data medium (Auerswald Mega Disk)

Cleaning of the Case

Liquids entering the case may cause a dangerous electric shock or may damage or destroy the device.
- When cleaning the case, make sure to prevent liquids from entering the case.

Protect the device against dirt, dust and splash. If a cleaning should be necessary, wipe the case with a slightly damp cloth or use an antistatic cloth.
**LED Displays**

The LED “**S0 activ**” shows the state of the S₀ port in case of a connection to the PBX. If the S₀ port is ready for operation (Layer 1 active), the LED glows green.

The LED “**Sync activ**” shows the state of the S₀ port in case of a connection to the NT. If the S₀ port is ready for operation (Layer 1 active), the LED glows green.

The LED “**busy**” shows the operation of the corresponding analog line. If the line is busy, the LED glows red.

The LED “**Power**” shows whether the device is switched on. If the connection to the 230 V socket is established via the wall-mounted power supply, the LED glows green.

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**Technical Data**

<table>
<thead>
<tr>
<th>Power Supply</th>
<th>ISDN Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated voltage</td>
<td>Connection 1 S₀ port</td>
</tr>
<tr>
<td>230 V~ ± 10%, 50 Hz</td>
<td>Optionally 1 RJ-45 jack (8P/4C) or terminal clamps (4-core)</td>
</tr>
<tr>
<td>for wall-mounted power supply</td>
<td></td>
</tr>
<tr>
<td>Type number of wall-mounted power supply</td>
<td>Connection type</td>
</tr>
<tr>
<td>VD100055H¹)</td>
<td>S₀ basic access as Point-to-Multipoint connection or as Point-to-Point connection, EURO-ISDN (DSS-1)</td>
</tr>
<tr>
<td>Rated current</td>
<td>Number of devices</td>
</tr>
<tr>
<td>80 mA maximum</td>
<td>Max. 3 ISDN devices, all devices self-powered</td>
</tr>
<tr>
<td>Protection class</td>
<td>Terminators</td>
</tr>
<tr>
<td>II</td>
<td>Switchable</td>
</tr>
</tbody>
</table>

**Temperature Range**

| Operation | ISDN synchronization |
| +0...+40°Celsius, avoid direct sunlight! | Connection 1 port for synchronization |
| Storage and shipping | Connection unit |
| -20...+70°Celsius | Optionally two RJ-45 jacks (8P/4C) or a terminal clamp (4-core) |
| Humidity | Connection type |
| 10 - 75%, non condensing | S₀ basic access as Point-to-Multipoint connection or as Point-to-Point connection, EURO-ISDN (DSS-1) |

**Analog connection**

| Connection | PC connection for configuration |
| 2 analog inputs | Interface |
| Optionally 2 RJ-11 jacks (6P/4C) or terminal clamps (2 x 2-core) | USB (V 1.1) |
| Type of dialling | Miscellaneous |
| Pulse dialling or DTMF | Case |
| Ringer frequency | Plastic, chassis with cover |
| 25/50 Hz | Dimensions |
| Charge pulse | 217 mm x 157 mm x 65 mm |
| Switchable 12/16 kHz | (W x H x D) |
| Impedances | Weight |
| Switchable 600 Ω (Austria and Spain) | Approx. 580 g (without wall-mounted power supply), wall-mounted power supply approx. 400 g or 570 g |
| 900 Ω | Safety |
| 220 + 820 / 115 nF (Germany) | EN 60950, CE |
| 370 + 620 / 310 nF (UK) | |
| 180 + 910 / 150 nF (France) | |
| 270 + 750 / 150 nF (EU, Sweden) | |
| 120 + 820 / 110 nF (Norway) | |
| 150 + 830 / 72 nF (Belgium) | |
| 400 + 500 / 330 nF (Denmark) | |

¹) Starting with Hardware revision 2 (Rev. 2) the wall-mounted power supply DV-10W3UP will be used instead of VD100055H.
Warning: Touching the voltage carrying conductors or connectors may result in a dangerous electric shock.
As soon as the device is connected to the 230 V socket and/or to the network provider connection dangerous voltages may be present in the device (e.g. ringer voltage).
- Therefore disconnect the device from the 230 V socket and from the network provider connection before opening the case.
- Use the device mounted on the wall only.
- Do not remove the printed circuit board out of the case.

Warning: Surge voltages like generated by a thunderstorm, may result in a dangerous electric shock.
- Therefore do not install the device during a thunderstorm.

Important: Electrostatic discharge can permanently damage electrostatic discharge-sensitive components.
- Discharge yourself before touching the printed circuit board with your hands or with tools. Touch a grounded bare metal surface like a radiator or PC case.

The case consists of
- Base plate (including the printed circuit board)
- Case cover

Separate both interlocked case components as shown in Fig. 1:
1. Push a slim tool e.g. a screwdriver into the middle opening of the cover
2. Push the tool gently towards the case
3. Remove the cover

Fig. 1: Open the case
Fig. 2: Layout of connections, displays and switches
1. Connection clamps for the ISDN synchronization (in parallel to the RJ-45 jacks)
2. Connection clamps for the ISDN external output (in parallel to the RJ-45 jacks)
3. Connection clamps for the analog input 2 (in parallel to RJ-11 jacks)
4. Connection clamps for the analog input 1 (in parallel to RJ-11 jacks)
5. RJ-45 jack for ISDN synchronization (in parallel to the clamps)
6. Jack for the connection of the wall-mounted power supply
7. RJ-45 jack for the ISDN output (in parallel to the clamps)
8. RJ-11 jack for the analog input 2 (in parallel to the clamps)
9. RJ-11 jack for the analog input 1 (in parallel to the clamps)
10. USB jack for the connection to a PC
11. LED for the status display of the ISDN synchronization (green)
12. LED for the power status (green)
13. LED for the status display of the ISDN connection (green)
14. LED for the status display of the analog connection 2 (red)
15. LED for the status display of the analog connection 1 (red)
16. DIP switch for the terminators on the ISDN output
17. Opening for connection cables
Warning: Liquids entering the case may cause a dangerous electric shock or may damage or destroy the device.
- Pay attention when selecting the installation location to prevent liquids from entering the case.
- Use the device in dry rooms only.
- Pay attention to the humidity conditions in the technical data.
- Protect the device against spray water and dust.

Warning: High temperature may overheat the device and may damage the device.
- Pay attention to the temperature conditions in the technical data.
- Protect the device against direct sunshine.

Please observe the following advice when selecting the mounting location:
- Near the installation location you are in need of an unobstructed 230 V socket with protective earthing for the power supply. Please make sure that the socket is properly connected (according to electric safety regulations).
- The PBX to be connected must be next to the Analog/ISDN Converter in order to avoid long transmission ways between both devices. If it is not possible, a fixed wiring (S_0 bus) between both units will be necessary.
- Please avoid mechanical stress (e.g. vibrations) and the close neighbourhood to devices that radiate electromagnetic fields or interfere with these units (e.g. radios, HAM-radio installations, mobile telephones, DECT base stations, etc.).

Mount the base plate (without cover) to the wall as shown in Fig. 3:
1. Mark the four drill holes on the wall with the drilling template (Scope of delivery).
2. Drill the holes with a diameter of 6 mm and insert the dowels (Scope of delivery).
3. Guide the connection cables through the openings of the base plate.
4. Insert the screws (Scope of delivery) into the mounting holes at the outer edges of the base plate and tighten the screws.

Fig. 3: Wall mounting
Warning: Touching the voltage carrying conductors or connectors may result in a dangerous electric shock.

As soon as the device is connected to the 230 V socket and/or to the network provider connection dangerous voltages may be present in the device (e.g. ringer voltage).

Therefore re-connect the device to the 230 V socket and to the network provider connection only if the case is closed.

The following operation modes can be realized:
- ISDN PBX with one S₀ port to
  ... one or two analog connections
- ISDN PBX with more than one S₀ port to
  ... one or two analog connections and
  ... one or more ISDN connections (mixed operation)

For the fixed wiring you need the following installation cables or wall-mount jacks:
- two wire-pairs of a telecommunication cable (e.g. J-YY 0.6 mm) for the connection to the analog connections of the network provider (also see point 3 and 4 in Fig. 5 on page 41)
- unscreened 4-core installation cable (e.g. J-YY 2x2x0.6 St III Bd) for the connection to the external S₀ port of the PBX (also see 1 in Fig. 5 on page 41)
- if a direct connection is not possible, you need a wall-mounted jack (e.g. IAE or UAE) and an ISDN connection cable for the connection to the external S₀ port of the PBX
- the wall-mounted power supply for the connection with the 230 V socket (also see point 2 in Fig. 5 on page 41)

Please pay attention to the following advice when wiring the analog cables:
- To prevent interferences, avoid longer parallel lines of wires, especially next to power supply lines and twist together the pairs of wires.

Pay attention to the following advice when wiring the ISDN cables (S₀ bus):
- In case of unfavourable conditions (e.g. near a powerful radio station or near a power line) use a screened cable.
- Limit the length of the total bus to a maximum of 150 m.
- Put terminators at the beginning and at the end of the connection (also see point 5 and 6 in Fig. 5 on page 41).
- To compensate interference use a cable with a star quad stranding that is wired as shown in Fig. 6 on page 42. Thereby both sending wires (a1 and b1) as well as both receiving wires (a2 and b2) are in opposite direction of each other.
- How to connect the UAE8 or IAE jack with the Analog/ISDN Converter, is shown in Fig. 7 on page 42.

Devices without an own power supply cannot be operated in parallel to the PBX.

ISDN PBX with one S₀ port

The following connection types are possible - even mixed:
- in case of a small distance between the devices: Direct connection with the cables enclosed in the scope of delivery
- in case of a long distance between the devices: Fixed installation cables and wall-mounted jacks, if necessary

Use the following, in the scope of delivery enclosed connection cables for the direct connections:
- two connection cables RJ-11 (6P/4C) to RJ-11 (6P/4C) for the connection to the analog connections of the network provider (also see point 3 and 4 in Fig. 4 on page 40)
- in Germany two adapters RJ-11 to TAE-F for the connection to the analog connections of the network provider
- ISDN connection cable RJ-45 (8P/4C) to RJ-45 (8P/4C) for the connection to the external S₀ port of the PBX (also see point 1 in Fig. 4 on page 40)
- the wall-mounted power supply for the connection to the 230 V socket (also see point 2 in Fig. 4 on page 40)
Fig. 4: ISDN PBX with one S₀ Port

1) Connection of the “Line ISDN” jack with the external S₀ port of the PBX
2) Connection of the “Power” jack with the 230 V power supply
3) Connection of the “Line Analog 1” jack with the connector of the network provider
4) Connection of the “Line Analog 2” jack with the connector of the network provider
5) the integrated ISDN connection cable of the wall-mounted power supply

VD100055H can be used alternatively to cable 1) for the connection to the PBX

1) Starting with Hardware revision 2 (Rev. 2) the wall-mounted power supply DV-10W3UP will be used instead of VD100055H. This does not have the integrated ISDN connection cable.
Fig. 5: ISDN PBX with a S₀ Port (fixed Wiring)

1. Connection of the clamps “Line ISDN (b2, b1, a1 and a2)” to the external S₀ port of the PBX
2. Connection of the “Power” jack with the 230 V power supply
3. Connection of the clamps “alog 1 (a1 and b1)” with the connector of the network provider
4. Connection of the clamps “alog 2 (a2 and b2)” with the connector of the network provider
5. Terminators on the external S₀ port of the PBX are switched on
6. Terminators on the Analog/ISDN Converter are switched on

(see also point 6 in Fig. 2 on page 36)
**ISDN PBX with more than one S₀ Port (Connection for synchronization)**

In this operation mode the connection of a S₀ port of the PBX to the analog connections of the network provider is done the same way as described in chapter ISDN PBX with one S₀ port on page 39. Additionally you have to make a connection to the ISDN connection (NT) connected to one of the other external S₀ ports of the PBX for synchronization.

The following connection types are possible – even mixed:

- in case of a small distance between the devices: Direct connection with the cables enclosed in the scope of delivery
- in case of a long distance between the devices: Fixed installation cables and wall-mounted jacks if necessary

Use the following connection cables, partly enclosed in the scope of delivery for direct connections:

- one ISDN connection cable RJ-45 (8P/4C) to RJ-45 (8P/4C) for the connection to the NT (also see point 2 in Fig. 8 on page 43)
- one ISDN connection cable RJ-45 (8P/4C) to RJ-45 (8P/4C) for the connection to the PBX (also see point 1 in Fig. 8 on page 43)

For fixed wiring you need the following installation cables or wall-mounted jacks:

- unscreened 4-core installation cable (e.g. J-YY 2x2x0.6 St III Bd) for the connection to the external S₀ port of the PBX and the NT (see also point 1 and 2 in Fig. 9 on page 44)
- if a direct connection is not possible, ISDN wall-mount jacks (e.g. IAE or UAE) and ISDN connection cable for the connection to the external S₀ port of the PBX and the NT

Please pay attention to the following advice when laying the ISDN conductors (S₀ bus):

- In case of unfavourable conditions (e.g. near a powerful radio station or near a power line) use a screened cable.
- Limit the length of the total bus to a maximum of 150 m.
- Put terminators at the beginning and at the end of the connection (see also point 3 and 4 in Fig. 9 on page 44).
Connect one of the “Sync ISDN” jacks with the external S₀ port of the PBX.

Connect one of the “Sync ISDN” jacks with the NT of the network provider.

Fig. 8: ISDN Synchronization
Fig. 9: ISDN Synchronization (fixed Wiring)

1. Connect the clamps “Sync ISDN (b2, b1, a1 and a2)” with the external $S_0$ port on the PBX
2. Connect the clamps “Sync ISDN (b2, b1, a1 and a2)” with the NT of the network provider
3. Terminators on the external $S_0$ port of the PBX are switched on
4. Terminators on the NT are switched on
You need the following cable, enclosed in the scope of delivery for the connection of the PC:

- a USB cable

The PC has to exceed the following minimum requirements:

- PC with Intel Pentium 800 MHz or compatible processor
- Operating system Windows 2000 (Service Pack 4 or higher), Windows XP (Service Pack 2 or higher), 32-bit/64-bit Windows Vista
- Memory (RAM): 256 MB, recom. 512 MB for Windows Vista: 512 MB, recom. 1 GB
- USB interface according to USB specification 1.1 or 2.0
- CD-ROM or DVD drive
- Mouse or compatible pointer device
- SVGA graphic controller with a resolution of 800 x 600, recommended 1024 x 768, 65536 colours (16 bit)
- free hard disk space for the installation: 1 MB

**Connect** the PC as follows:

1. Move the flat plug into the PC and the other plug into the Analog/ISDN Converter (Fig. 10)
2. Switch both devices on
3. The “Install new hardware” assistant launches automatically
4. Install the driver as described for each possible operating system in the following

*The driver is the “Virtual COM Port (VCP) Driver” for the Analog/ISDN Converter. This driver is necessary to imitate the functions of a serial interface.*
Installation of the Driver

Windows 2000
Install the driver as follows:

1. Click **Next**.

2. Click **Search for a suitable driver for my device (recommended)**. Click **Next**.

3. Insert the CD (Auerswald Mega Disk) into the CD-ROM or DVD drive.

4. Click **CD-ROM drives**. Click **Next**.

5. Click **Next**.

6. Click **Yes**.

7. The necessary files are copied. Click **Finish**.

You may have to restart Windows now.

Windows XP
Install the driver as follows:
1. Click **No, not this time**. Click **Next**.

   ![Found New Hardware Wizard](image)

   This dialogue is not provided by Windows XP prior to Service Pack 2.

2. Insert the CD (Auerswald Mega Disk) into the CD-ROM or DVD drive.

3. Click **Install the software automatically (Recommended)**. Click **Next**.

4. Click **Continue Anyway**.

5. Click **Finish**.

   ![Found New Hardware Wizard](image)

   You may have to restart Windows now.

Windows Vista

Install the driver as follows:

1. Click **Locate and install driver software (recommended)**.

   ![Windows Vista User Account Control](image)

   2. Depending on your settings, the **User Account Control** dialogue may appear. Click **Continue**.

3. Insert the CD (Auerswald Mega Disk) into the CD-ROM or DVD drive.

4. Click **Install**.

5. Click **Close**.

6. Repeat the steps 3. to 5.

   ![Windows Vista User Account Control](image)

   You may have to restart Windows now.
Installation of the PC Program

Windows 2000 / Windows XP

Install the software necessary for the configuration as follows:

1. Insert the CD (Auerswald Mega Disk) into the CD-ROM or DVD drive.
2. Click Start and Run...
3. Click Browse...
4. Open the corresponding CD-ROM or DVD drive. Select the autostart.exe application in the root directory by clicking twice.
5. Click OK.
6. Follow the instructions or the menu on the monitor.

Windows Vista

Install the software necessary for the configuration as follows:

1. Insert the CD (Auerswald Mega Disk) into the CD-ROM or DVD drive.
2. Click Run autostart.exe.
3. Follow the instructions or the menu on the monitor.
The configuration of the Analog/ISDN Converter is made via the USB interface of an attached PC. The previously installed driver “Virtual COM Port (VCP) Driver” imitates the function of a serial interface so you have to select one of the existing COM ports in the PC program.

Which of the existing interfaces in your PC is connected, can be determined by looking into the device manager of the control panel. You can start it with the key combination WINDOWS+BREAK or depending on the operating system as follows:

- Windows 2000: Start + Settings + Control Panel + System + Device Manager
- Windows XP: Start + Control Panel + System + Hardware + Device Manager
- Windows Vista: Start + Control Panel (Classic View) + Device Manager

You cannot reset the administrator password. The device has to be sent to Auerswald for resetting the administrator password.

For a first time configuration of the Analog/ISDN Converter, please proceed as follows:

1. Start the corresponding PC program.
2. Close the dialogue Open Configuration by clicking Cancel.
3. Click Options and Interface... in the menu.
4. Select the correct COM port.
5. Click the button for a new file. Now an “empty” configuration opens.
6. Make the necessary settings in the configuration.
7. Click the button for saving a configuration.
8. Click Converter to transfer the configuration into the Converter.
The program user interface is divided into two parts: On the left side the individual themes are listed. On the right side the page of the selected theme is open. The menu bar is not necessary for processing the pages. All entries and changes are directly done on the pages with the mouse or the keyboard on the pages.

With the menu “Help” or with the F1 key you can open a help file that offers you explanations about the currently open open page.

**Configure ISDN Connections**

**Connection type:** Select the connection type for the connection “Line ISDN” depending on the connection type of the connected ISDN device.

If the connection to the ISDN device is configured as **Point-to-Point connection**, only the features AOC completes, CLIR and CLIP of the analog exchange line are supported. Therefore select Point-to-Multipoint interface on both devices if the connected ISDN device (e.g. PBX) allows both connection types.

**TEI management (only for PtP connection):** Select the TEI corresponding to the requested TEI of the connected ISDN device.

Under normal conditions the TEI “0” is necessary for the PBX (Ask the supplier of the ISDN device if in doubt.).

**Layer 1 configuration for the PBX ISDN port:** Select the layer 1 activation that matches the connection type as well as the connected ISDN device.

**Deactivate Layer 1 if idle:** The layer 1 is deactivated in a state of inactivity. Use this setting for a Point-to-Multipoint connection type and if the permanent activation of layer 1 shows problems.

**Permanent Layer 1 activation:** The layer 1 is permanently activated. Use the following settings for the Point-to-Point connection type

**Synchronization options for the ISDN sync input:** Select the layer 1 activation that matches the ISDN connection type used for synchronization of the Analog/ISDN Converter (optionally).

**Passive (listen to Layer 1 only):** The layer 1 of the NT is not activated by the Analog/ISDN Converter. That means that the synchronization will happen only, if the layer 1 (e.g. in case of a Point-to-MultiPoint interface) is activated on request by the connected PBX. Use this configuration if the permanent activation of layer 1 (s. below Permanent Layer 1 activation) shows problems and for the Point-to-Point connection type (the only useful setting in combination with a Point-to-Point Connection).

**Active (activate Layer 1 by outgoing call):** The layer 1 of the NT is activated by the Analog/ISDN Converter, as soon as e.g. a call is pending. The synchronization happens as soon as the layer 1 of the NT is activated. Use this configuration to execute the synchronization in case of a pending call.

**Permanent Layer 1 activation:** The layer 1 of the NT is permanently activated by the Analog/ISDN Converter. Use this configuration to activate the synchronization permanently.

**Timeout after last dialled digit:** Enter the time after that the Analog/ISDN Converter recognizes the end of the dialling process. The time measurement re-starts after each entered digit. After expiration of the configured time the Analog/ISDN Converter accepts the previously dialled number as the last digit and does not allow any additional number entries.
As the Analog/ISDN Converter starts to transmit the last digit after the expiration of the configured time to the central office, select this times as short as possible.

The standard time for manual entries is approx. 3 seconds. If telephone numbers are only dialled en bloc (e.g. devices with automatic speed dialling key), the time may be lower.

To shorten the delay time between the last digit and the connection setup, you can always terminate a telephone number dialling with a # (hash). The Analog/ISDN Converter recognizes this sign as the end of a dialling.

If the destination number is part of a Point-to-Point connection, it may happen that the call will be redirected by the remote PBX after 4 seconds to the reception. To prevent this problem, you have to configure the time to less than 4 seconds.

Configure Analog Connection

Analog Line 1 and 2: Enter the external telephone numbers of both analog connections (if two exist), so that they can be presented correctly by the connected PBX (e.g. in the call charge management and in the display of internal telephones).

Disabled: Activate this setting to select the unused analog input if the Analog/ISDN Converter is connected to a single analog connection only.

Overflow: Activate this setting to guarantee a higher availability of the exchange lines. If the selected line is busy, the other analog connection will be used (if it is not busy).

You have to assign these telephone numbers as MSN or DDI on the external ISDN connection of the PBX. These are used by the PBX e.g. for the call distribution and to select the exchange line.

Dialling mode: Select the dialling mode used by the network provider.

The features 3PTY, HOLD, CFU, CFB, CFNR, CCBS and CLIR are often only available in connection with DTMF. Therefore select DTMF if the network provider allows both dialling modes.

Metering pulses: Select the frequency used by the network provider. In Germany 16 kHz is the standard value.

Send “#”: Here you select whether the # (hash) attached to the telephone number as a sign for the end of a dialled number has to be transmitted also to the public exchange by the Analog/ISDN Converter.

Activate this setting if the attached # is necessary e.g. for special functions in an LCR router or for the operation of a VoIP device.

Deactivate this setting if the attached # is only a sign for the end of a dialling.
Configure Analog Connection

When performing the features supported by the Analog/ISDN Converter (e.g. call forwarding) the # will be transmitted to the central office independent of this setting.

Length of the flash signal: Select the time required by the network provider. For the use of features provided by the network provider such as Query or conferences often a longer flash time (e.g. 170-300 ms; in Germany a flash time of 300 ms is necessary) is necessary. A flash time which is configured too long may be recognized as an on-hook by the central office.

Line impedance selection: Select the configuration matching to your network provider. This guarantees the best voice quality on the lines.

Line Seizure

Wait for dial tone: Before the Analog/ISDN Converter starts to dial a number a dial tone detection may be performed to check the proper line seizure.

Activate this setting if the dial tone generated by the central office is delayed by a longer time. You will prevent dialling errors by too early dialling attempts of the Analog/ISDN Converter. The Analog/ISDN Converter will dial as soon as it has detected a dial tone or after the delay time has elapsed.

Deactivate this setting if the dial tone of the central office is not reliable and may not be detected correctly by the Analog/ISDN Converter. The Analog/ISDN Converter starts to dial after this delay time has elapsed.

Waiting time (1 - 30 seconds): Enter the maximum time to wait for the dial tone from the central office. The Analog/ISDN Converter will start to dial after this delay time has elapsed under any circumstances.

Send automatic prefix: If the central office always needs a certain digit sequence not belonging to the number, you can add this digit sequence in front of the number automatically by the Analog/ISDN Converter. Activate this setting and enter the digit sequence – if necessary with a following “,” (comma) as pause character.

Detect prefix and wait: If the central office needs a pause after a prefix code, you may add this pause automatically in the Analog/ISDN Converter after a certain digit sequence. Activate this setting and enter the digit sequence (e.g. a provider access code). As soon as the Analog/ISDN Converter detects this digit sequence at the beginning of a dialled number, the pause will be inserted before dialling the following number.

Waiting time (1 - 6 seconds): Enter the time to wait after the prefix code before the following digits are dialled by the Analog/ISDN Converter.

Loop current detection: If the network provider is supporting the loop current detection for detecting the line seizure, activate this function. If no loop current is detected, the line is considered to be busy and – after checking the setting “Overflow” – the other analog line will be used.

Start of Call (outbound call)

Busy tone detection: After dialling a number the Analog/ISDN Converter can perform a busy tone detection to check the busy status of the called subscriber.

If you activate this setting (recommended), the busy tone of the central office will be detected by the Analog/ISDN Converter. This is necessary to activate the function CCBS (callback on busy) with internal telephones of a PBX.

Line Reversal: If the network provider is supporting the line reversal at the start of the call, activate this function. The line reversal will be used as a signal for the call start then.

1. This function will be available with hardware revision 5 (Rev. 5).
**Detection time (1 - 30 seconds):** Enter the maximum time to wait for the busy tone from the central office. If the time elapsed and neither a busy tone nor a line reversal has been detected, the Analog/ISDN Converter would establish the connection.

If the Analog/ISDN Converter detects a ringback tone and a voice before the time has elapsed the connection will also be established.

---

**End of Call**

**Busy tone detection:** After the Analog/ISDN Converter has established a connection, a busy tone detection can be performed to monitor the on-hook of the remote call partner.

If you activate this setting (recommended), the busy tone of the central office will be detected by the Analog/ISDN Converter. This is necessary to enable the automatic disconnect feature of ISDN telephones.

Deactivate this setting if interference on the external line is detected as busy tones by the Analog/ISDN Converter. This will disrupt the call. The call has to be disconnected by the subscriber at the side of the Analog/ISDN Converter in this case.

**Minimum length of busy tone (2 - 20 seconds):** Enter the minimum detection time for the busy tone sequence monitored by the Analog/ISDN Converter. This way it will be prevented that voice is detected as busy tones.

**Loop current detection**\(^1\): If the network provider is supporting the loop current detection for detecting the line seizure, activate this function. If no loop current is detected, the line is considered to be busy.

**DTMF digit “D”**: If the network provider is sending the DTMF digit “D” at the end of the call, activate this function. A DTMF digit “D” will be detected as the signal for the end of the call then.

---

1. This function will be available with hardware revision 5 (Rev. 5).
Configure Features

The Analog/ISDN Converter translates ISDN features of the ISDN device to features of the analog network provider.

Make sure with help of the manual of the connected ISDN device that it supports the corresponding ISDN features.

Ask your network provider which features are supported by the analog central office and which digit sequences are necessary for the operation.

If the connection to the ISDN device is configured as a *PtP connection*, only the features AOCD, CLIR and CLIP of the analog central office will be supported.

---

**Call Forwarding (CF):** The Analog/ISDN Converter enables the translation of the features CFU (CF unconditional), CFB (CF on busy) and CFNR (CF on no reply).

If you activate each of these three features, you will be able to enter two digit sequences for each feature - one for the activation of the call forwarding including entering the destination number and one for the deactivation of the call forwarding.

Ask your analog network provider about the necessary digit sequences and enter them into the corresponding fields.

An "n" is entered as a placeholder for the destination number. This destination number is sent by the ISDN device during the activation of this function.

---

In the manual of Auerswald PBXs the ISDN features CFU, CFB and CFNR are named *MSN/DDI Call Forwarding* via the central office to make a difference from other types of CF.

---

**Query & 3PTY:** The Analog/ISDN Converter enables the translation of the features HOLD (Query and Alternation) and 3PTY (Conference).

If you activate the feature HOLD, you may enter two digit sequences - one to finish a Query call and one for the Alternation.

If you activate the feature 3PTY, you may enter five digit sequences – one to start a conference and four to finish the conference in different ways. Depending on the type of finish, the following call will continue with the first (B) or the second (C) calling partner. The corresponding other calling partner will be on hold or disconnected.

Ask your analog network provider about the necessary digit sequences and enter them into the corresponding fields.

“R” is entered as a placeholder for a Flash and a “,” (comma) for a break of a second.

For some of the Auerswald PBXs alternation and conference are only available as a PBX feature via the 2nd B-channel.
**Call Back:** The Analog/ISDN Converter enables the translation of the feature CCBS (callback on busy).

If you activate the feature CCBS, you may enter a digit sequence to start a callback. Ask your analog network provider about the necessary digit sequence and enter it into the corresponding field.

“R” is entered as a placeholder for a Flash and a “,” (comma) for a break of a second.

Besides this the busy tone detection has to be activated under “External connections...Analog connections”.

---

**CLIR:** The Analog/ISDN Converter enables the activation of the feature CLIR (on-request presentation suppression of the own telephone number).

If you activate the feature CLIR, you may enter a digit sequence to start a call with telephone number presentation suppression. Ask your network provider about the necessary digit sequence and enter it into the corresponding field.

“R” is entered as a placeholder for a Flash, an “n” for the number and a “,” (comma) for a break of a second.

---

**Service Functions**

**Reset**

In case of a Reset all connections are disconnected, the configuration is unharmed. A Reset can be started via the PC program as follows:

1. Click **Service** and **Reset** in the menu.

---

**Firmware Update**

If the device does not have the most current firmware, a new version may be saved into the device via PC program:

1. Click **Service** and **Write FLASH to Converter**... in the menu.

---

**System Monitor**

The PC program offers a system monitor for service matters. If necessary, you will get more details from the service staff of the technical hotline.
Here some common problems and their possible causes are listed:

Problem: Dialling fails.
- Possible cause: Dialling tone from the central office is distorted or delayed.
  Solution: Change the setting “Wait for dial tone” (see page 52).
- Possible cause: Manual dialling is too slowly.
  Solution: Increase the value of the “Timeout after last dialled digit” (see page 50).
- Possible cause: Dialling en bloc, e.g. from the telephone book or the redial list, is not recognised.
  Solution: Under “External connections...Analog connections” adapt the line impedance to the exchange line or the device connected ahead. (note the country in brackets).

Problem: Query leads to disconnect.
- Possible cause: Flash time is too long.
  Solution: Reduce the value for “Flash time” (see page 52).

Problem: Interruption of calls.
- Possible cause: Interferences on the line are recognized as busy tones.
  Solution: Deactivate the setting “Busy tone detection” (see page 53).

Problem: Mailbox access does not work.
- Possible cause: # is not sent to the central office.
  Solution: Activate the function “send #” (see page 51).

Problem: The telephone rings but you are only hearing the dial tone after picking up the receiver.
- Possible cause: The Analog/ISDN Converter is able to detect the end of an incoming ringing call, if the pause between the ringing signals is longer than the maximum duration (this pause is normally 5 seconds; if you select the “line impedance” for Denmark it will be 9 seconds). If the caller is going on hook within this pause the telephone will continue to ring until this time has been exceeded.
  Solution: This problem is of systematic nature and cannot be solved technically.

Problem: During an outgoing call the display of the ISDN telephone is switching into the connection state after a long delay.
- Possible cause: If “Wait for dial tone” and “Busy tone detection” are activated, the Analog/ISDN Converter initially tries to detect if the called partner is busy. This detection method is based on the detection of tones for analog connections. After dialling there might be a longer time necessary to establish the connection itself (especially for mobile phone or international calls). So in the first 30 seconds, the tone detection will be made and after that the “connected” status will be signalled.
  Solution: Shorten the “Waiting time” (page 52) and the “Detection time” (page 52).

Problem: A call partner on hold is disconnecting the call. The busy tone detection is active but the exchange line connection will not be disconnected by the Analog/ISDN Converter.
- Possible cause: If you are making an external call via analog line with your PBX and put this call on hold the Music on Hold will be sent to the analog line. If your external call partner on hold is disconnecting the call in this status, the central office will play the busy tone. Now there are two tones on the line (busy tone and Music on Hold) which are mixed. The busy tone detection may not be reliable for this mixture of tones. Consequently the line will not be disconnected automatically as expected.
  Solution: It is recommended to fade out the Music on Hold (which will be played in a loop) at the end and add 2 seconds of silence. In this tone of silence the busy tone may be detected reliably.
Problem: In the user and configuration program for the Analog/ISDN Converter the help pages cannot be displayed on Windows Vista.

– Possible cause: Windows Vista does not support the help page format of the user and configuration program for the Analog/ISDN Converter.

– Solution: Microsoft offers the application "Winhlp32.exe" to be downloaded under the following Internet address:
After having downloaded this application, the help pages of the user and configuration program can be displayed on Windows Vista.
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