

ECOTEL® VoIP
ECOTEL® ISDN2-1
ECOTEL® ISDN2-2

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**A device for providing network interconnectivity
between VoIP, ISDN and GSM or between ISDN and GSM**

User manual

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1 Introduction

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1.1 Overview: Please read this first!

Congratulations on your purchase of the **ECOTEL®**! It is a powerful device with a wide array of functions for use in many different applications. It can be configured to suit the particular behavior of most PBXs.

Safety instructions

You must read the safety instructions prior to using this device.

➔ *1.2 Safety instructions*

A common manual for several device types

This manual describes how to operate the **ECOTEL® VoIP**, **ECOTEL® ISDN2-1**, and **ECOTEL® ISDN2-2** devices.

In this text, we use the term **ECOTEL®** when we are talking about all device types. When there are variations between the devices, this is specified in the text, particularly if certain functions are available only in one of the device types.

Quick Start

If you just want to quickly configure your **ECOTEL® VoIP** in order to make calls between GSM and VoIP, use our Quick Start guide. In case of a default installation, you will find it here:

➔ C:\Program Files\Vierling\ECOTEL_Service_Gear\Documents\VoIP\EN\ECOTEL_VoIP_Quickstart_EN.pdf

Installation guideline

Our detailed installation guideline will walk you through all of the steps from installing and setting up the device to making your first conversations.

➔ *2.2 Installation guideline*

We wish you much success with the **ECOTEL®**!

1.2 Safety instructions

This device was tested in conformity with EN 60950-1:2001 VDE 0805 Part 1: 2003 “Information technology equipment - Safety” and left our plant in perfect working order.

In order to maintain the device in good condition and to ensure safe operation, the user must observe the information and warnings that are contained in these operating instructions.

Only trained technicians working in the field of electronics may install **ECOTEL**[®].

Any maintenance and repair of the device when it has been opened must be performed by a trained specialist.

Transport

As protection against jolts and impact, this device should be transported in its original packing only.

Condensation can occur if the device is brought from a cold environment into the room where it is to be operated. The device must be absolutely dry prior to being operated. Accordingly, an acclimatization period of at least two hours is required.

Setup

Protect this device from direct sunlight and heat.

The device may only be connected to the AC line by means of the AC power adapter that was supplied or using an original replacement unit.

Because the plug-in power unit also serves to provide isolation from the AC line, install the terminal device so that the power outlet will be close at hand and easily accessible.

Connecting cables

Lay all cables in a manner that is not hazardous to pedestrian traffic. The power cord must be unplugged from the AC line socket in order to completely disconnect the equipment (e.g. in emergencies).

Cables should not be connected or disconnected during thunderstorms!

I/O interface

For safety reasons, the I/O interface may be connected only with a floating contact.

Antenna input

The antenna must be protected against destruction due to lightning. The base of the antenna must be grounded.

Damage

For safety reasons, if the device

- exhibits visible damage
- or has been exposed to moisture,

then further operation should be discontinued! In this case, please ensure that the device is disabled so it cannot be used by anyone else.

Ambient conditions

The device may be used only if the specified ambient conditions are met.

➔ 10.4 Specifications

Ensure that all device openings are protected from all foreign matter, such as dust, dirt and liquids.

Repairs

Repairs must be performed only by qualified personnel. Only use replacement parts that comply with device safety standards.

Always unplug the AC line connector before opening the device!

Upgrades

Only install system upgrades that are specifically intended for this device. Installing other upgrades can damage the system or violate safety standards and radio interference regulations.

Cleaning

Before cleaning, pull the power supply plug. The housing interior may only be cleaned by an authorized technician.

Do not use scouring powder or solvents harmful to plastics.

Do not allow liquids to penetrate into the interior of the device. A dry cloth suffices for cleaning the housing surface. A cloth dipped in water containing a mild detergent and then wrung out well can be used for heavier stains.

Electromagnetic compatibility

The device fulfills the EU Directive 89/336/EEC "Electromagnetic compatibility" and the requirements of the Low Voltage Directive 73/23/EEC.

The CE mark appears on the name plate.

2 Getting started

2.1 Overview: Getting ECOTEL up and running

This section is intended to help you put **ECOTEL**[®] into operation quickly and reliably.

Due to the variety of possible functions, you will have to make a number of decisions and settings in order to precisely configure **ECOTEL**[®] to suit your needs. Our installation guideline should provide the necessary orientation.

2.2 Installation guideline

The following is a step-by-step description of the entire installation process.



Important: If you have an **ECOTEL[®]** ISDN2-2 or **ECOTEL[®]** ISDN2-14x, please read this section first:
→ 9.6 Peculiarities of ECOTEL ISDN2-2 and other models with a dual design

2.2.1 Determining the connection type

- » Select the ISDN connection type (if you wish to use ISDN interfaces).
Please read:
→ 3.2 ISDN interface: Selecting the ISDN connection type
- » Keep the configuration information and routing entries found there handy for the later steps in this process.
- » Select the VoIP connection type (if you wish to use the VoIP interface).
Please read:
→ 3.3 VoIP interface: Sample applications
- » Keep the configuration information and routing entries found there handy for the later steps in this process.

Consult with the administrator for your PBX to choose the best operating mode for your particular application. Then, the connections from **ECOTEL[®]** to the PBX can be prepared accordingly.

The configuration process for the software is also dependent on the operating mode which is selected.

2.2.2 Preparing for installation

- » Make sure that you received the full content of the package.
 ➔ 10.2 Package contents
- » Obtain the necessary accessories (see below).
- » Set up the antenna(s) at a location where reception is adequate (maybe provisional, for the time being).



Warning: Do not yet insert any **SIM cards** into the device!

*Reason: When it is powered on, **ECOTEL**[®] will immediately attempt to log in to the network using the SIM card. Since **ECOTEL**[®] does not yet have the valid SIM PIN, this will fail. After two failed attempts, **ECOTEL**[®] will block any further attempts.*

You will need the following accessories (not included) to put the device into operation:

- SIM card(s)
- SIM cardholder (not for **ECOTEL**[®] ISDN2-1)
- GSM antenna(s) (GSM900/1800/1900 depending on the intended application; antennas are included with **ECOTEL**[®] ISDN2-2 and **ECOTEL**[®] VoIP)
- PC (Windows 98 or higher) for configuring **ECOTEL**[®]
- RJ-45 network cable (for VoIP functions or for configuration via IP)

The following rule of thumb should work for the antenna site: If you are able to make calls using a mobile phone and a SIM card from the same provider, then the antenna reception will probably be adequate.

2.2.3 Connecting the device

- » Connect the ISDN lines to **ECOTEL**[®].
Use the jacks required by the selected ISDN connection type.
➔ *3.2 ISDN interface: Selecting the ISDN connection type*
- » Connect the remaining lines to **ECOTEL**[®] (if required):
Antenna(s), Ethernet (LAN), USB, serial cable.
- » Connect the power supply.



Note: *The guarantee for **ECOTEL**[®] is nullified if you use a power supply which is not approved by VIERLING.*

The LEDs on the housing provide information about the device and interface status.

➔ *9.1 Display elements on the housing*

2.2.4 Setting up the USB interface



Note: These steps are necessary only if you wish to use the USB interface to configure **ECOTEL**[®].

ECOTEL[®] ISDN2-1 does not have a USB interface.

From the viewpoint of the configuration computer, **ECOTEL**[®] is not connected to the USB interface as a USB device. Instead, a COM interface is emulated which is used for access to **ECOTEL**[®].

You will have to install a special driver.

Proceed as follows:

- » Connect the configuration computer and **ECOTEL**[®] using the USB cable
- » Power up the computer and **ECOTEL**[®]
- » Windows should indicate that it found new hardware
- » Click *OK* to launch the hardware wizard
- » Follow the instructions provided by the wizard. Use the following options:
 - » *Install hardware driver*
 - » *Search for a driver for the device*
 - » To choose the source: Click on the *Browse* button, select the driver file <drive>:\USB_Drivers\ftdibus.inf on the CD drive
 - » Finish installation
 - » Windows should indicate again that it found new hardware
 - » Repeat the steps listed above with the driver file

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- » Open Windows device manager:
e.g. right-click on the desktop on *My Computer*,
Manage,
*Computer Management (Local) > System Tools > Device
Manager*
- » Under *Ports (COM & LPT)*, there should now be a new
entry, e.g.:
USB Serial Port (COM3), *USB Serial Port (COM4)* or
something similar.
- » Write down this COM number. You will have to use it later
to select this interface during the configuration process.

2.2.5 Installing the configuration software

- » Insert the supplied CD-ROM **ECOTEL**[®] *VoIP* (or **ECOTEL**[®] *ISDN2-1*, **ECOTEL**[®] *ISDN2-2*) into your computer.
- » In the `\Software` directory, run the *Setup.exe* program.
- » Follow the installation instructions on the screen.

The *ECOTEL Service Gear* configuration software will now be installed. Once it is ready, you can launch it via *Start > Programs > ECOTEL Service Gear*.

If necessary, you should now get an initial overview of the design and operation of the configuration software.

➔ *4 Usage of the configuration software*

The following sections describe the steps needed to quickly get **ECOTEL**[®] up and running.

2.2.6 Configuration steps in *Service Gear*

- » Launch the configuration software:
Start – Programs – ECOTEL Service Gear
(The *Service Gear* module should appear.)
- » Create a new group:
Mark the *Devices* tree node
Edit > Add Group.
Give the group a *name* of your choice.
OK
- » Create **ECOTEL**[®] as a new device:
Mark a group
Edit > Add Device.
(The *Properties* dialog for the new device should appear.)
- » Edit the properties:
Give your device a *Name* of your choice.
Select the *Device Type*.
Under *Access Via*: Choose the interface you wish to use to configure the device.
Fill in the remaining fields (depending on the means of access).
Leave the *Security Code* field blank (factory default)
OK



Note: If IP is to be used for the initial access, make sure your computer has an IP address that matches **ECOTEL**[®]'s default settings (default IP address for configuration: **192.168.10.10**, subnet mask: **255.255.255.0**).

Do not confuse this IP address with the default IP address of **ECOTEL**[®] VoIP's internal SIP server (192.168.10.11) which is used for VoIP telephony.

If you want to access **ECOTEL**[®] via a different IP address, use the USB or RS232 interface to access it for the first time and then change the default IP settings.

➔ 2.2.8 Configuration steps in *Basic Configuration*

If necessary: Create the modem

This step is necessary only if you would like to access your device via a modem, i.e. via the GSM interface.

- » Create a new modem:
Mark the *Modems* tree node
Edit > Add Modem.
Fill in all of the fields in the *Properties* dialog.
OK

- » Assign the modem to the device:
Mark the device
Click on *Properties* (bottom right).
Choose the desired modem in the *Properties* dialog under *Modem.*
OK

For additional information, see:

➔ *6.2 Service Gear module*

2.2.7 Configuration steps in *Gateway Configuration*

- » Switch to the *Gateway Configuration* module:
Click on the device in the tree view
(or use *Tools > Start > Gateway Configuration*).
Click on *OK* if the following message appears:
“*Configuration file not found...*”
- » Open a new configuration file:
Choose *File > New...*
In the *Available Versions* list, choose the latest version
(unless you know that your device uses an older firmware
version; then choose the appropriate version).
A configuration file (type **.UPB*) will now be created and
loaded into the display. The *Device Selection* page should
appear.
- » Edit the *Device page*:
Choose the number of existing GSM modules

You should now see some additional configuration pages in the tree view. You should edit or check at least the following settings. You can leave the remaining settings as they are.

- » Enter the prefixes:
Properties >
Enter the prefixes:
International
National and
Country Code
- » Activate/deactivate the interfaces:
At the following locations, leave the default check by the
option *Activate Interface* or remove it, if required:
ISDN > ISDN interface 1 (or 2)
(depending on the ISDN connection type)
GSM > GSM interface 1 (or 2, 3, ...)
VoIP > VoIP interface (not with ECOTEL[®] ISDN2-1)

- » Configure the SIP outbounds: (**ECOTEL[®]** VoIP only)
VoIP > SIP Outbounds 1 (or 2, 3 ...)
Enter the setup data for the SIP outbounds to be used.
- » Enter the mobile numbers: (**ECOTEL[®]** ISDN2-1 only)
GSM > GSM interface 1 (2, 3, ...) > SIM properties >
Enter the numbers:
Mobile Number (telephone number of the SIM card)
Associated SMS Service Center Number.
- » Save the configuration file:
Choose *File > Save.*
Enter the file name *ECOTEL* (the extension *.UPB* will be automatically added).
You should keep the default path.
- » Transmit the configuration file to your device:
Select *Transmit > Save in ECOTEL...*
(You can monitor the progress of the download in the *Communication* window.)

For additional information, see:

➔ *6.3 Gateway Configuration module*

2.2.8 Configuration steps in *Basic Configuration*

- » Switch to the *Basic Configuration* module:
Select *Tools > Start > Basic Configuration*.
(Click on *OK* if the following message appears:
“*Configuration file not found...*”)
- » Open a new configuration file:
Choose *File > New...*
In the *Available Versions* list, choose the latest version
(unless you know that your device uses an older firmware
version; then choose the appropriate version).
A configuration file (type **.BSB*) will now be created and
loaded into the display.
- » Edit the *Device* page:
Choose the number of modules
- » ISDN settings:
On the *ISDN settings* page, make the settings depending
on the ISDN connection type; see the table in the
corresponding section of the manual.
- » IP settings:
Fill in the fields on the *IP Connection* page under *device*.
With **ECOTEL**[®] VoIP, fill in the fields under SIP as well, and
all other fields as required.
(DNS settings are only necessary if SIP outbounds are
used). You can obtain the necessary data from your
network provider.



Note: The Device IP address **must be different** from the SIP IP address! Both addresses must be valid and belong to the same network.

- » Save the configuration file:
Choose *File > Save*.
Enter the file name *ECOTEL* (the extension *.BSB* will be automatically added).
You should keep the default path.

- » Transmit the configuration file to your device:
Select *Transmit > Save in ECOTEL...*
(You can monitor the progress of the download in the *Communication* window. If the IP settings were modified, **ECOTEL**[®] will restart.)

For additional information, see:

➔ *6.6 Basic Configuration module*

2.2.9 Configuration steps in *User Registration*



Note: This section applies only to **ECOTEL[®]** VoIP.

- » Switch to the *User Registration* module:
Tools > Start > User Registration.
- » Load the existing user table:
Upload from Ecotel.
(The user table should appear in the editing window.
The device contains a standard user table when it is shipped from the factory).
- » Add new user:
Entry: New
Enter the data in the dialog.
- » Repeat this process for each new user.
- » Delete the default entry if so desired:
The default user table contains the following entry:
*Domain = *, User = *; Password = **,
This allows any user to register without a password. If this is not desired, delete this entry:
Select the entry (*, *, *)
Entry: Delete
- » Save the user table:
Save as...
Accept the file name *USER.TXT* and the suggested path.
- » Transmit the user table to your device:
Download to Ecotel.
(The file will be transmitted to your device.)

For additional information, see:

➔ *6.9 User Registration module*

2.2.10 Configuration steps in *Routing Table*

- » Switch to the *Routing Table* module:
Tools > Start > Routing Table.
- » Load the existing routing table:
Upload from Ecotel.
(The routing table should appear in the editing window.
The device contains a standard routing table when it is shipped from the factory).
- » Edit the table entries:
Do not modify the entries of type (...) **cm** ... !
If necessary, replace the remaining entries with appropriate values after consulting the information on selecting the connection type; see also:
➔ *3.2 ISDN interface: Selecting the ISDN connection type*
➔ *3.3 VoIP interface: Sample applications*
- » Save the routing table:
Save as...
Accept the file name *RTBL.TXT* and the suggested path.
- » Transmit the routing table to your device:
Download to Ecotel.
(The file will be transmitted to your device.)

For additional information, see:

➔ *6.4 Routing Table module*

2.2.11 Configuration steps in *SIM Management*



Note: This section applies only to **ECOTEL**[®] VoIP and **ECOTEL**[®] ISDN2-2. The corresponding configuration steps for **ECOTEL**[®] ISDN2-1 are to be done in the Gateway Configuration and Firmware Tools modules.

- » Switch to the *SIM Management* module:
Select *Tools > Start > SIM Management*.
(Click on *OK* if the following message appears:
“*Configuration file not found...*”)
- » Open a new configuration file:
Choose *File > New...*
In the *Available Versions* list, choose the latest version
(unless you know that your device uses an older firmware
version; then choose the appropriate version).
A configuration file (type **.SMC*) will now be created and
loaded into the display.
- » Set SIM cardholder types:
On the *SIM Cardholder* page, set the cardholder types that
apply (Slot 2 above, Slot 1 below!).
(If the SIM cards are not operated in the **ECOTEL**[®]:
Select the *External* option and enter the *IP address* for the
SIM management center.)
- » Set SIM properties:
Page *GSM 1*
Select *Inserted at: Location A*
Enter the data belonging to the SIM card at position *1A* on
SIM cardholder *1*:
PIN
Mobile Number (telephone number of the SIM card)
Associated SMS Service Center Number

- » Repeat these steps for the remaining SIM cards.
For the assigning of cards to GSM modules and cardholder positions, see
➔ *6.8 SIM Management module*
- » Release SIM cards:
(If there is more than one SIM card per GSM module:)
Page *GSM 1 > SIM Group 1*
Under *Use SIM card(s)*, check the desired cards.
Under *Switch*, choose an option other than *Never*.
- » Repeat for *GSM 2(, 3, ...)*, each with *SIM Group 1*.
- » Save the configuration file:
Choose *File > Save*.
Enter the file name *ECOTEL* (the extension *.SMC* will be automatically added).
You should keep the default path.
- » Transmit the configuration file to your device:
Select *Transmit > Save in ECOTEL...*
(You can monitor the progress of the download in the *Communication* window.)
- » Insert the SIM cards
Please read the following information:
➔ *9.5 SIM cardholder installation*

For additional information, see:

➔ *6.8 SIM Management module*

2.2.12 Configuration steps in *Firmware Tools*



Note: This section applies only to **ECOTEL**[®] ISDN2-1. The corresponding configuration steps for other **ECOTEL**[®] types are to be done in the SIM Management module.

- » Switch to the *Firmware Tools* module:
Tools > Start > Firmware Tools
- » **Remove all of the SIM cards!**
(if they are inserted)



Warning: When it is powered on and when a SIM card is inserted, **ECOTEL**[®] will attempt to log in to the network using the SIM card. Since **ECOTEL**[®] does not yet have the valid SIM PIN, this will fail.

After two failed attempts, **ECOTEL**[®] will block any further attempts. In order to unblock the device, insert the SIM card into a mobile phone and type in the correct PIN. This will reset the counter for failed attempts..

- » Enter the SIM PINs:
GSM parameters > Module 1 >
Click on *Enter PIN*
Enter the PIN for the SIM card to be used in the relevant module
- » Repeat this procedure for each of the remaining modules
- » Insert the SIM cards

For additional information, see:

➔ *6.5 Firmware Tools module*

2.2.13 Checking for proper operation

Once you have finished the steps described in the preceding sections, the basic configuration process is complete. However, you should keep the configuration software open for a while just in case you discover you need to make some changes while you are testing the functions.

You will be automatically returned to the *Service Gear* module as soon as you close one of the other modules. You can change between the modules at any time using the *Tools* menu.

Testing the field strength

Before you permanently install the antennas, a check should be made to assure that current field strengths are sufficient. For this purpose, you can use the page *GSM Parameters Module 1* (or *2*, *3*, etc.) in the *Firmware Tools* module.



Note: The field strength should be between -81 and -51 dBm.

Setting up connections

A check should be performed to ensure successful installation and start-up by making a call from your system to a fixed network or mobile network destination.

2.2.14 Finishing the installation procedure

- » Mechanically attach the device (if necessary)
- » Permanently install the antennas
Please read the following information:
→ *9.4 Antennas*
- » Mechanically attach the connecting cable(s)

2.3 Getting further information

If you follow the steps outlined in the previous sections, your **ECOTEL**[®] should now be basically ready for operation.

However, you should be aware that **ECOTEL**[®] offers a number of additional functions. Please consult the corresponding help sections to learn more about these functions and set them up as required.

You can find additional information here:

- *6.4 Routing Table module*
- *5.3 Strategy for the routing table*
- *6.3 Gateway Configuration module*
- *6.5.2 Firmware Tools: Time*
- *6.5.3 Firmware Tools: Security Code*
- *3.4 Additional functions*
- *7 Making calls via ECOTEL*

3 Operating modes

3.1 Overview: Using ECOTEL

ECOTEL[®] has interfaces to various networks: GSM, ISDN (and also VoIP with **ECOTEL**[®] VoIP). Its main function is to route calls between these networks based on different parameters in a routing table.

On the ISDN side, **ECOTEL**[®] is connected in most applications to a PBX. **ECOTEL**[®] provides additional services to the PBX and must be configured to work with it.

Based on this general approach, there are a number of different connections and configurations which are possible and which are explained in greater detail in this section.

Additional functions besides routing are also described here.

Possible applications from a user perspective

Telephone and mobile phone charges have become an important cost factor for many companies today. The cost of connecting fixed public network subscribers with mobile network subscribers (as well as for making VoIP calls to mobile radio subscribers) is significant.

ECOTEL[®] VoIP establishes connections from the IP network or ISDN fixed network to GSM mobile networks. Consequently, you can take full advantage of the more favorable rates that are available when your calls remain within the mobile network.

ECOTEL[®] VoIP can route incoming and outgoing GSM calls to the Ethernet connection (VoIP) as well as to the ISDN basic rate interface (S0 bus). The SIP protocol is used for calls via the IP network (LAN or WAN).

ECOTEL[®] ISDN2-1 and **ECOTEL**[®] ISDN2-2 lack the IP connection for telephony and thus do not offer VoIP connections. Otherwise, they are the same as **ECOTEL**[®] VoIP.

Overview of possible ISDN configurations

The ISDN basic rate interface allows the following connections:

- Connection as a terminal equipment to an internal extension of the PBX (S_0 bus)
- Connection to a trunk line of the PBX (S_0 bus)
- Direct connection of an S_0 bus installation for use at sites without fixed network access
- Connection to the fixed network and to the PBX. This type of configuration routes all calls via **ECOTEL**[®]. Based on the routing table, **ECOTEL**[®] determines whether the fixed network or GSM network offers the most favorable rate.

3.2 ISDN interface: Selecting the ISDN connection type

Depending on the particular usage, **ECOTEL**[®] can be connected to the ISDN PBX or the fixed network connection in various ways.

The following sections describe some typical variants. The tables contain the following information:

- *Jack* indicates into which of the two jacks of an interface you should plug the ISDN cable
- *Activate Interface* describes the setting of the control box with the same name in the *Gateway Configuration* module, page *ISDN > ISDN Interface 1/2*.
- The remaining settings can be made in the *Basic Configuration* module.

The *entries in the routing table* (as shown here) are made in the *Routing Table* module.

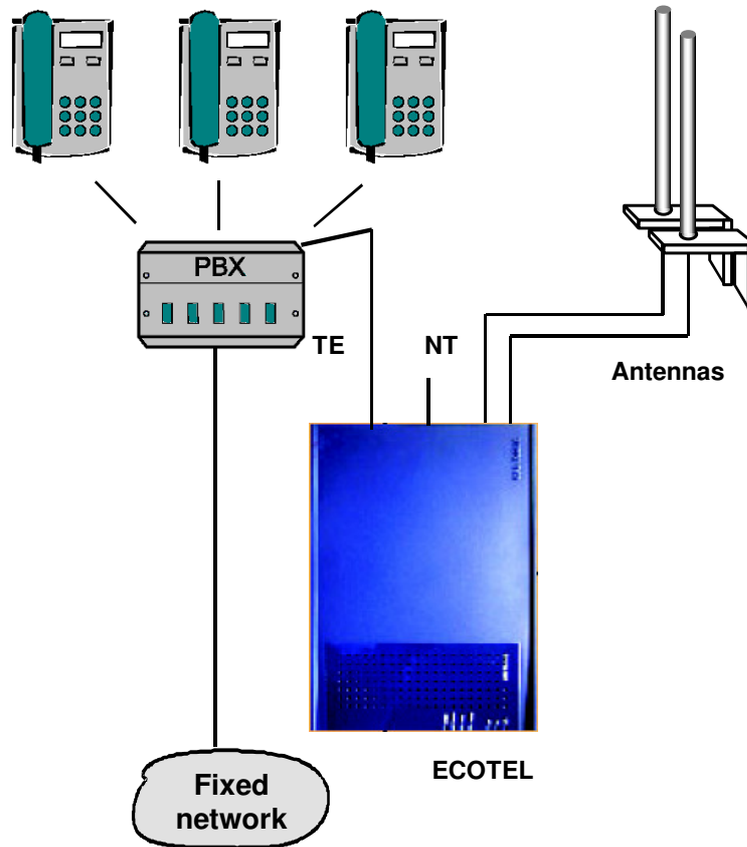


Note: Some device types have only one single jack per BRI interface instead of separate NT or TE jacks (e.g. **ECOTEL**[®] ISDN2-2). You will need to use this jack
- along with a crossed cable (gray) in NT mode, or
- along with an uncrossed cable (black) in TE mode.



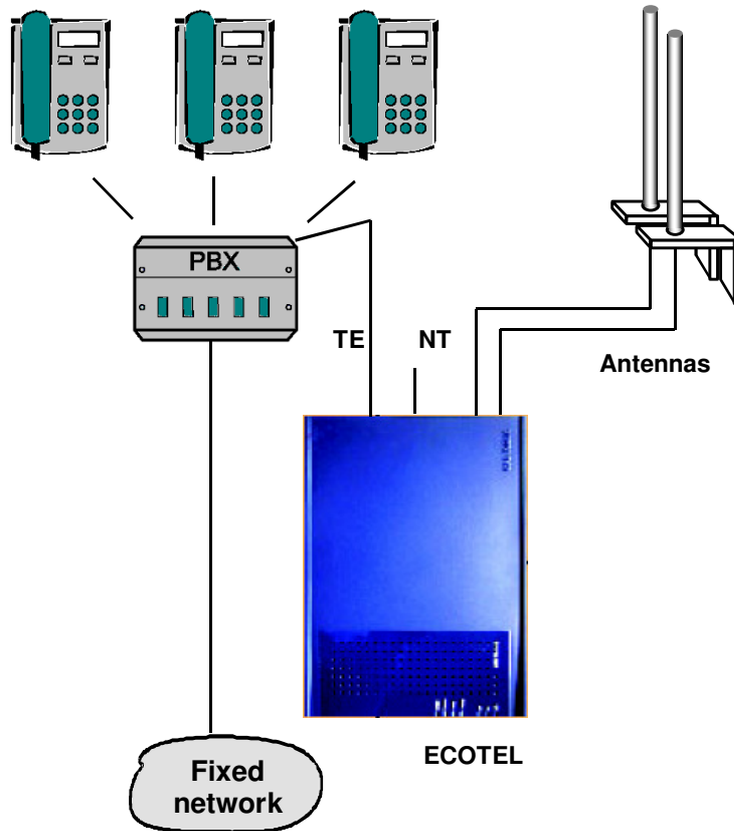
Note: The choice of whether to use the port BRI1 or BRI2 depends on whether a terminating impedance is required: BRI1 does not have a terminating impedance (although one can be provided externally) while BRI2 is configured with a fixed terminating impedance of 100 Ohm.

3.2.1 Connection to the internal S0 port/PTMP



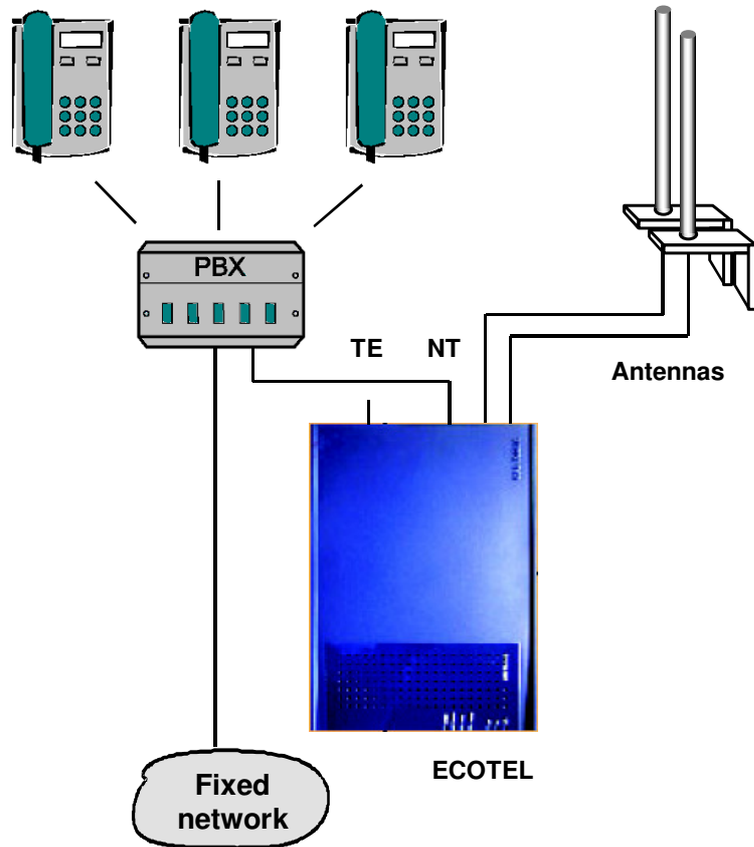
ECOTEL[®] can be operated as a terminal device on a PBX. To do this, it is necessary to configure **ECOTEL[®]** as the terminal equipment (TE). Preferably, the ISDN BRI1 port should be used. In this case, the line is operated in PTMP mode (point-to-multipoint).

3.2.2 Connection to the internal S0 port/PTP



ECOTEL[®] can be operated as a PBX direct router. To do this, it is necessary to configure **ECOTEL[®]** as the terminal equipment (TE). Preferably, the ISDN BRI1 port should be used. In this case, the line is operated in the PTP mode (point-to-point).

3.2.3 Connection to the external S0 port/PTMP



ECOTEL[®] can be operated on an external S₀ connection of a PBX. Here, **ECOTEL**[®] must be configured as the network termination (NT). Preferably, the ISDN BRI2 port should be used. In this case, the line is operated in PTMP mode (point-to-multipoint).

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	-	NT
Activate Interface	No	Yes
L1 mode	...	Network
Connection	...	PTMP
L2 mode	...	Network
L3 mode	...	Network

Entries in the routing table:

All calls from BRI2 go to GSM

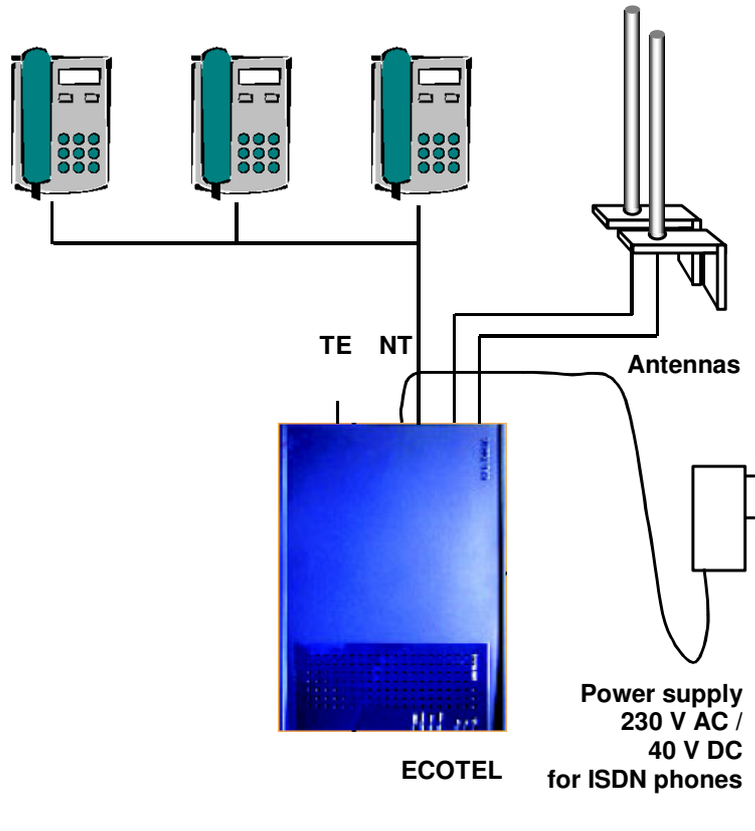
All calls from GSM go to BRI2

(oI2d*#) n G:d
(oGd*#) n I2:d



Note: This configuration is the factory default for **ECOTEL®**.

3.2.4 Connecting ISDN telephones



ECOTEL® can also be connected directly to up to four ISDN telephones. Since **ECOTEL®** does not supply power for telephones, an appropriate power supply unit must be plugged into the TE jack of the corresponding ISDN port. **ECOTEL®** must be configured as the network termination (NT). Preferably, the ISDN BRI2 port should be used. In this case, the line is operated in PTMP mode (point-to-multipoint).

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	-	NT
Activate interface	No	Yes
L1 mode	...	Network
Connection	...	PTMP
L2 mode	...	Network
L3 mode	...	Network

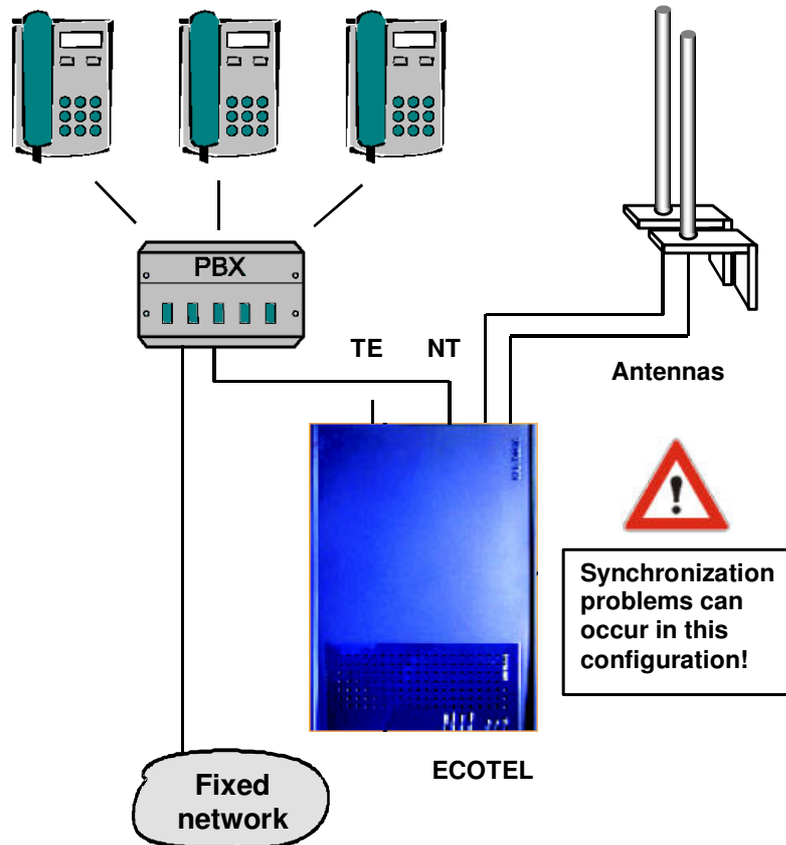
Entries in the routing table:

All calls from BRI2 go to GSM

All calls from GSM go to BRI2

(oI2d*#)	n	G:d
(oGd*#)	n	I2:d

3.2.5 Connection to an external S0 port/PTP



ECOTEL[®] can be operated as the network termination (NT) in the point-to-point mode. Preferably, the ISDN BRI2 port should be used.

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	-	NT
Activate interface	No	Yes
L1 mode	...	Network
Connection	...	PTP
L2 mode	...	Network
L3 mode	...	Network

Entries in the routing table:

All calls from BRI2 go to GSM

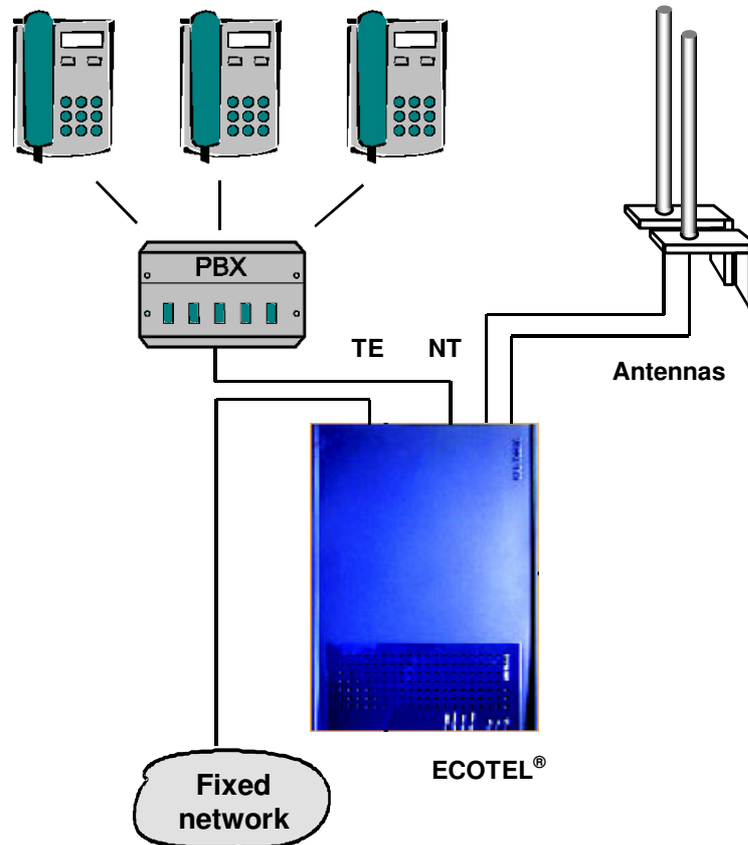
All calls from GSM go to BRI2

(oI2d*#) n G:d
(oGd*#) n I2:d

If the PBX has a fixed network connection in addition to **ECOTEL®**, then a deviation in frequencies can occur between the two. This causes frame slips which occasionally can cause the port to be closed by the PBX. If problems of this sort occur, it is necessary to use the synchronization techniques which are described in the following sections.

- ➔ 3.2.7 Connection to an external S0 port/PTP (external synchronization)
- ➔ 3.2.8 Connection to an external S0 port/PTP (internal synchronization)

3.2.6 Connection as a LCR in PTP mode



ECOTEL® can be looped directly into the connection line. Here, one port must be configured as the terminal equipment and the other as the network. This configuration allows **ECOTEL®** to independently route GSM calls from normal traffic into the GSM network (Least Cost Routing = LCR). In this case, the line is operated in the PTP mode (point-to-point).

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	TE	NT
Activate interface	Yes	Yes
L1 mode	Terminal equipment	Network
Connection	PTP	PTP
L2 mode	Terminal equipment	Network
L3 mode	Terminal equipment	Network

Entries in the routing table:

All calls from BRI1 (fixed network) go to BRI2 (PBX).

Calls from BRI2 (PBX) with a destination number of *015...*, *016...* or *017...* go to GSM.

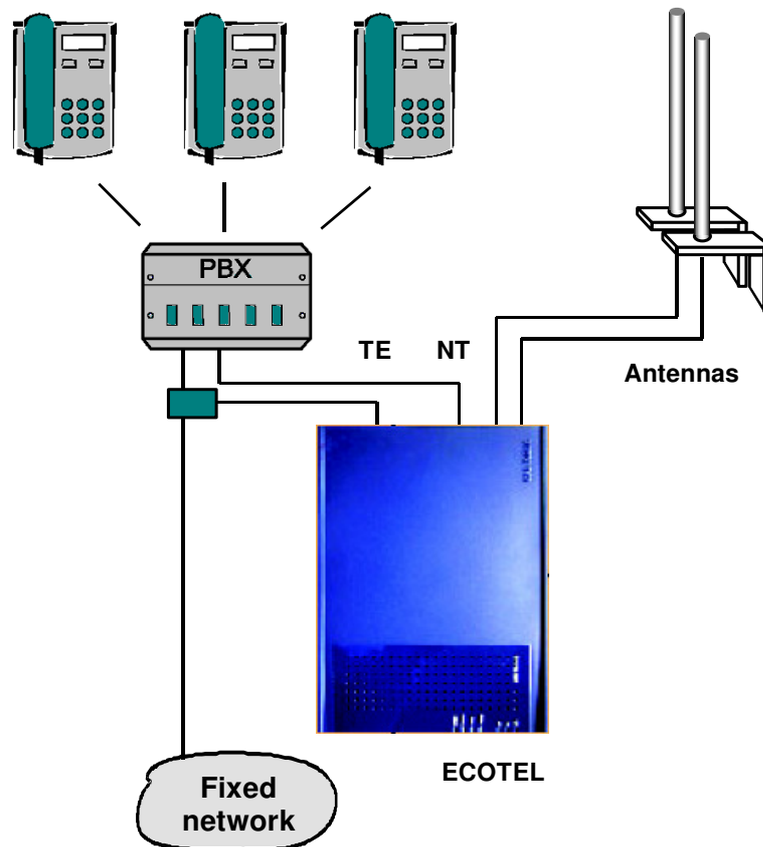
All other calls from BRI2 (PBX) go to BRI1 (fixed network).

All calls from GSM go to BRI2 (PBX).

(o11d*#)	n	I2:d
(o12d01[5-7]*#)	n	G:d
(o12d*#)	n	I1:d
(oGd*#)	n	I2:d

The destination numbers *015...*, *016...* or *017...* are used as an example here. Depending on your local situation, you will have to use other suitable criteria for routing to GSM.

3.2.7 Connection to an external S0 port/PTP (external synchronization)



To provide synchronization, **ECOTEL**[®] can be connected to a continually active ISDN line. This is used exclusively for accessing the ISDN clock. Calls cannot be routed via this cable. Should the synchronization connection fail, **ECOTEL**[®] will automatically continue to run in crystal mode. Calls are routed via BRI2.

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	TE	NT
Activate interface	Yes	Yes
L1 mode	Terminal equipment	Network
Connection	PTP	PTP
L2 mode	Terminal equipment	Network
L3 mode	Terminal equipment	Network
L1 clock	from BRI1	
L1 from BRI1	Clock only	

Entries in the routing table:

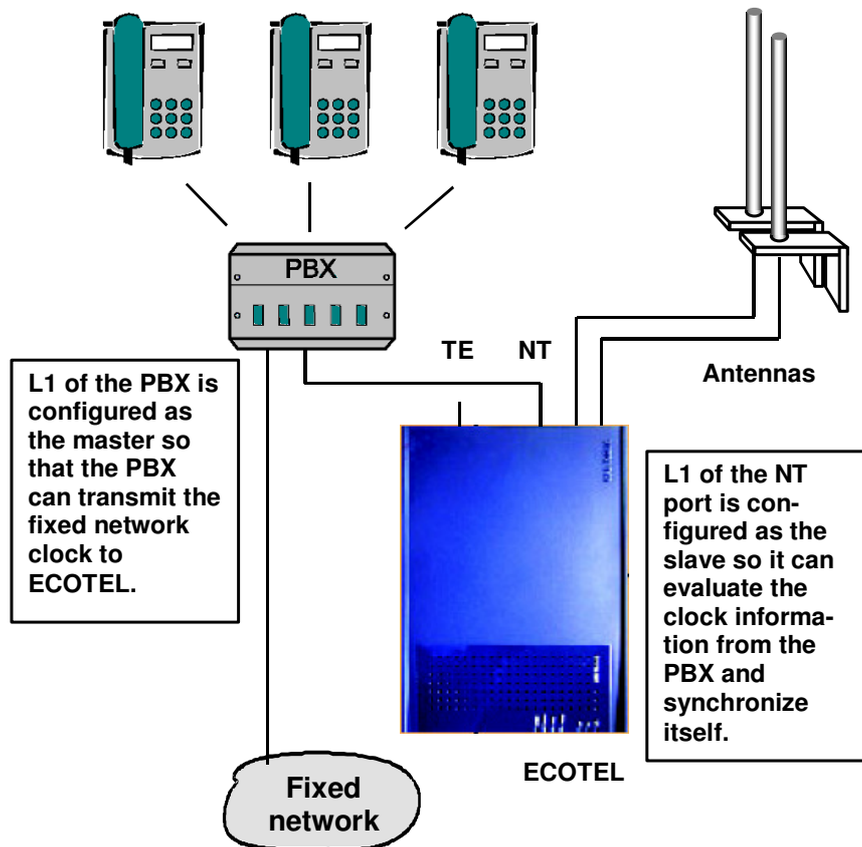
All calls from BRI2 go to GSM

All calls from GSM go to BRI2

BRI1 is not used for calls

(oI2d*#)	n	G:d
(oGd*#)	n	I2:d

3.2.8 Connection to an external S0 port/PTP (internal synchronization)



ECOTEL[®] can be configured as a terminal equipment on layer 1 in deviation from L2 and L3. This provides access to the clock of the PBX. Calls are routed via the same cable. **ECOTEL[®]** is configured as a network termination in terms of layers 2 and 3. The prerequisite for this variant is that the relevant port of the PBX must support the complementary (and different) settings for L1 or L2/L3.

ISDN configuration:

	BRI1	BRI2 (100 Ohm)
Jack	-	NT
Activate interface	No	Yes
L1 mode	...	Terminal equipment
Connection	...	PTP
L2 mode	...	Network
L3 mode	...	Network
L1 clock		from BRI2
L1 from BRI2		RX/TX

Entries in the routing table:

All calls from BRI2 go to GSM

All calls from GSM go to BRI2

(oI2d*#)

n

G:d

(oGd*#)

n

I2:d

3.3 VoIP interface: Sample applications

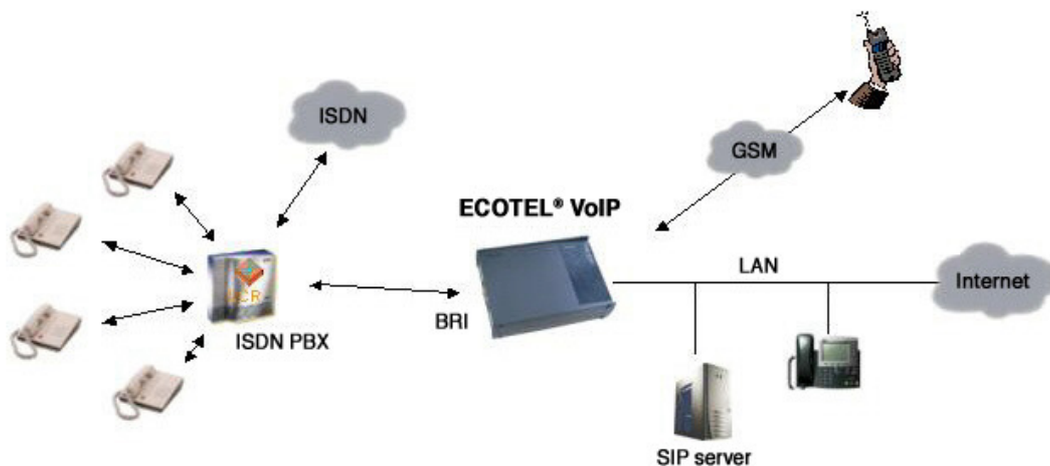


Note: This interface is only available with **ECOTEL®** VoIP.

3.3.1 Media gateway for calls from the ISDN PBX to VoIP and to GSM mobile radio networks

If the ISDN PBX is suitably configured, all calls to VoIP or GSM subscribers can be routed via an S₀ extension of the PBX to **ECOTEL®**. **ECOTEL®** then establishes a connection directly via the IP network or a GSM channel to the called subscriber.

Incoming VoIP or GSM calls can be forwarded directly to the desired extension of the PBX.



ISDN configuration, variant 1:

As in the following ISDN example:

→ 3.2.1 Connection to the internal S0 port/PTMP
(**ECOTEL**[®] on an extension of the PBX)

Entries in the routing table:

All calls from VoIP go to BRI1 (PBX).

Calls from BRI1 (PBX) with a destination number of 015..., 016... or 017... go to GSM.

All other calls from BRI1 (PBX) go to VoIP.

All calls from GSM go to BRI1 (PBX).

(oVd*#)	n	I1:d
(ol1d01[5-7]*#)	n	G:d
(ol1d*#)	n	V:d
(oGd*#)	n	I1:d

The destination numbers 015..., 016... or 017... are used as an example here. Depending on your local situation, you will have to use other suitable criteria for routing to GSM.

ISDN configuration, variant 2:

As in the following ISDN example:

→ 3.2.3 Connection to the external S0 port/PTMP
(**ECOTEL**[®] on the exchange line of the PBX)

Entries in the routing table:

All calls from VoIP go to BRI2 (PBX).

Calls from BRI2 (PBX) with a destination number of 015..., 016... or 017... go to GSM.

All other calls from BRI2 (PBX) go to VoIP.

All calls from GSM go to BRI2 (PBX).

(oVd*#)	n	I2:d
(ol2d01[5-7]*#)	n	G:d
(ol2d*#)	n	V:d
(oGd*#)	n	I2:d

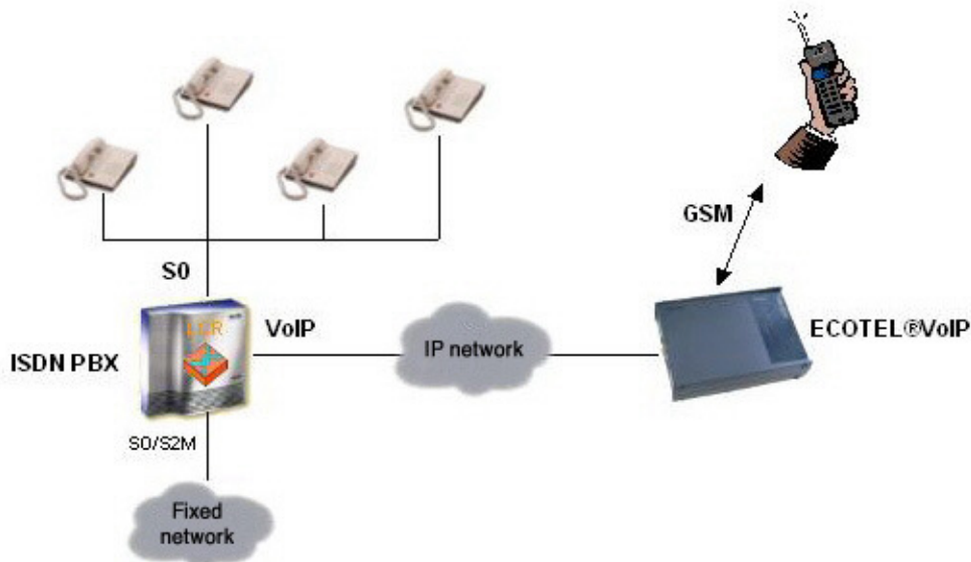
The destination numbers *015...*, *016...* or *017...* are used as an example here. Depending on your local situation, you will have to use other suitable criteria for routing to GSM.

3.3.2 Call routing via the VoIP port of the PBX

If the PBX has a VoIP port, then it is possible, for example, to route all GSM calls via the IP network to **ECOTEL®**. In its maximum configuration, **ECOTEL®** has eight GSM channels so that eight simultaneous GSM connections can be routed from the PBX directly to the mobile radio networks.

Incoming GSM calls can be forwarded, for example, using DTMF dialing to the desired extension of the PBX.

Routing of GSM calls is handled by the PBX in this configuration.



Entries in the routing table:

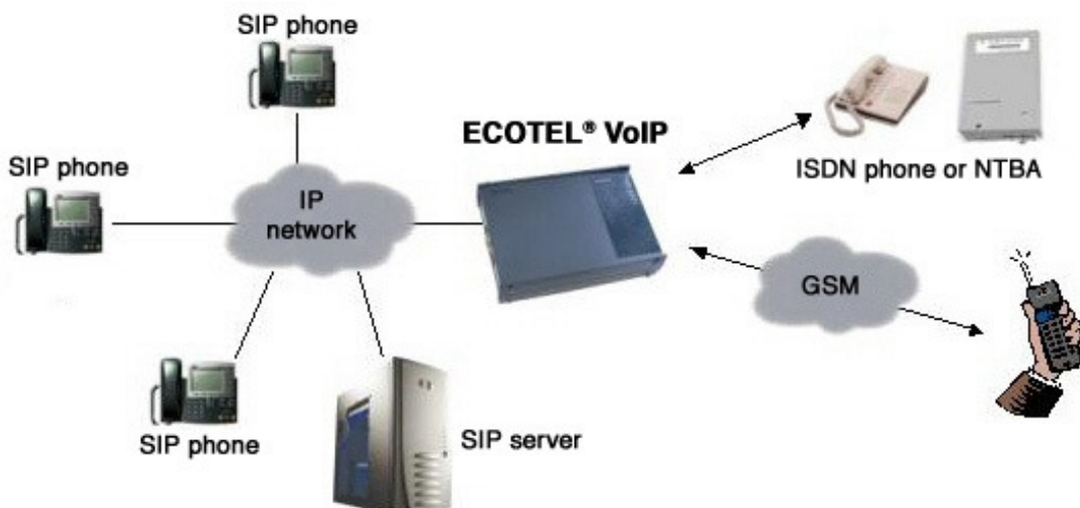
All calls from VoIP go to GSM
All calls from GSM go to VoIP

(oVd*#)	n	G:d
(oGd*#)	n	V:d

3.3.3 Call routing via a SIP server (soft PBX) in the LAN

ECOTEL® can also be used as a media gateway from an IP network to ISDN and GSM. In this configuration, the SIP server routes all calls to subscribers in the ISDN or GSM mobile radio networks to **ECOTEL®**. **ECOTEL®** then establishes a connection directly via an ISDN or GSM channel to the desired subscriber. Incoming calls from the ISDN or GSM network are forwarded by **ECOTEL®** to the corresponding IP telephone.

If it is suitably configured, the internal SIP server in **ECOTEL® VoIP** can replace the external SIP server.



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ISDN configuration:

As in the following ISDN example:

➔ *3.2.1 Connection to the internal S0 port/PTMP*

Entries in the routing table:

Calls from VoIP with a destination number of *015...*, *016...* or *017...* go to GSM.

All other calls from VoIP go to BRI1 (ISDN).

All calls from BRI1 (ISDN) go to VoIP.

All calls from GSM go to VoIP.

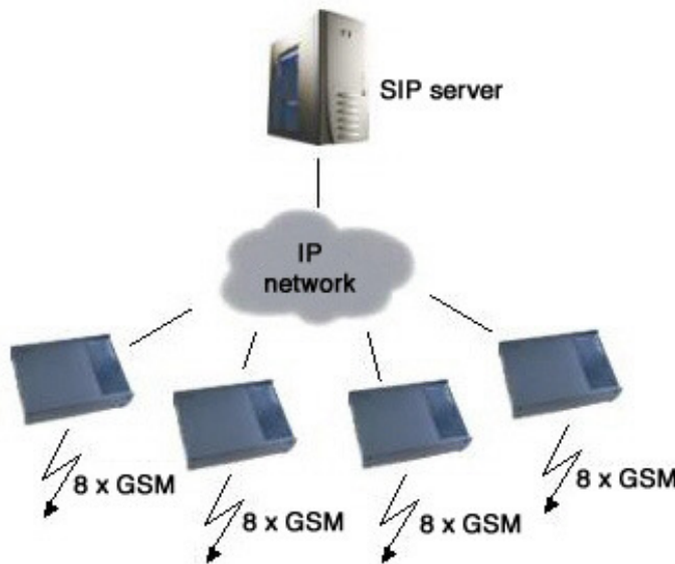
(oVd01[5-7]*#)	n	G:d
(oVd*#)	n	I1:d
(ol1d*#)	n	V:d
(oGd*#)	n	V:d

The destination numbers *015...*, *016...* or *017...* are used as an example here. Depending on your local situation, you will have to use other suitable criteria for routing to GSM.

3.3.4 Call routing via SIP server in the IP network

You can distribute multiple **ECOTEL®** units throughout the IP network. An SIP server routes the calls, e.g. as a function of the gateway site or the installed SIM cards, to the corresponding device.

If it is configured properly, the internal SIP server in **ECOTEL®** VoIP can replace the external SIP server.



Entries in the routing table:

All calls from VoIP go to GSM
 All calls from GSM go to VoIP

(oVd*#)	n	G:d
(oGd*#)	n	V:d

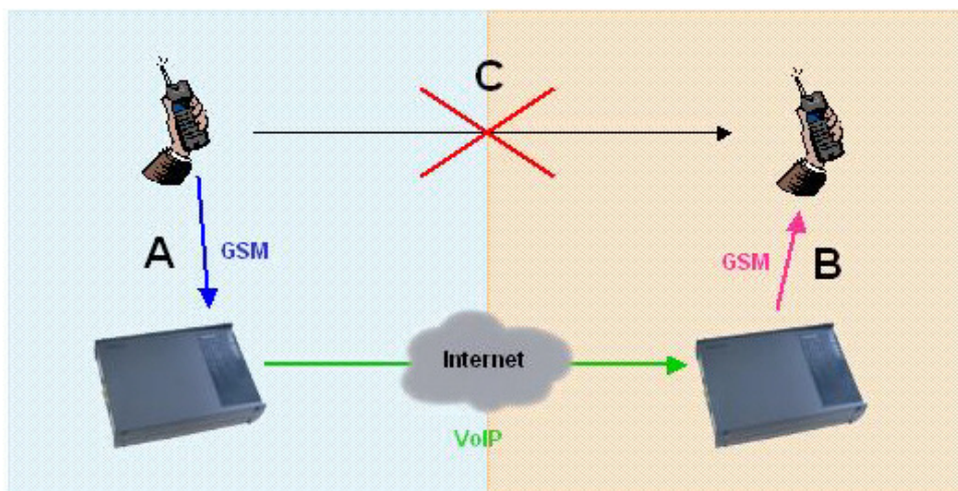
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3.3.5 Box-to-box operation

When calls are made from a GSM network directly to another GSM network, this generally results in higher charges than if you call a GSM subscriber in your own GSM network. This applies particularly to international calls which tend to result in very high connection fees.

By using **ECOTEL®**, it is possible to replace the higher fees of an international GSM call with the lower charges that arise for a mobile phone in the same country as **ECOTEL®**. The connection between the two countries is realized using VoIP.

This application makes sense in the following case:
Charges C > Charges A + Charges B



Entries in the routing table:

All calls from VoIP go to GSM
All calls from GSM go to VoIP

(oVd*#)	n	G:d
(oGd*#)	n	V:d

3.4 Additional functions

3.4.1 Call hold switching between GSM and ISDN subscribers



Note: This feature is currently available only with **ECOTEL[®]** ISDN2-1.

It is possible to switch between arbitrary GSM or ISDN subscribers, i.e. during a call one of the two subscribers can make a call to a third party. The connection to the original party is held during this time. You can then switch between the two calls.

The call hold function in **ECOTEL[®]** does *not* use the call hold supplementary service provided in the GSM network or the ISDN network. As a result, two GSM channels (ISDN B channels) are always required in case of participation of two GSM subscribers (ISDN subscribers). However, this means that the function works even if the GSM call hold supplementary service is not supported by the SIM card which is used.

For more details, see:

➔ *7.4 Call hold switching between subscribers*

3.4.2 User registration



Note: This feature is only available with **ECOTEL[®]** VoIP.

ECOTEL[®] VoIP has an internal SIP server. Terminal devices (SIP telephones, softphones) that want to make phone calls using the VoIP interface provided by **ECOTEL[®]** can register there. This also applies to external SIP proxies or SIP providers that want to forward calls to **ECOTEL[®]**.

The *User Registration* module is provided for managing the authorized users that are known to **ECOTEL[®]**.

➔ 6.9 User Registration module

A user who is known to **ECOTEL[®]** can *register* with **ECOTEL[®]**, assuming the user is connected to **ECOTEL[®]** via an IP network, for the duration of the connection. The user is considered to be "reachable" and can make and receive calls.

User registration can take place either with or without authentication.

When the device is shipped, any user is allowed to register without authentication. We recommend that you keep this setting only if you intend to use **ECOTEL[®]** exclusively in an internal network with a secure firewall in place.

3.4.3 SIP outbounds (SIP proxies and SIP providers)



Note: These feature is only available with **ECOTEL**[®] VoIP.

Outgoing calls to a SIP proxy or SIP provider

Initially, **ECOTEL**[®] can route VoIP calls only to subscribers that it knows, i.e. subscribers that are registered with its own SIP server. For calls to other subscribers, **ECOTEL**[®] needs partners that support forwarding to other VoIP networks. There are two different cases: SIP proxies and SIP providers. This manual refers to both together as *SIP outbounds*.

To make a SIP proxy or SIP provider usable for **ECOTEL**[®], you will need to enter certain setup data. This is handled in the *Gateway Configuration* module under *VoIP > SIP Outbound 1 (2, 3, ...)*.

➔ *6.3.10 Gateway Configuration: SIP Outbound 1..n*

Differences between a SIP proxy and a SIP provider

From the viewpoint of **ECOTEL**[®], the following distinction is relevant:

With a SIP provider, **ECOTEL**[®] logs in like a terminal device. Providers also generally require authentication with a user identifier and password. You can obtain this data from your SIP provider. The actual terminal device that is behind **ECOTEL**[®], e.g. a VoIP telephone, is invisible to the provider.

If you are operating your own SIP server (e.g. Asterisk) in an internal network, it should be configured as a SIP proxy from the viewpoint of **ECOTEL**[®]. From the viewpoint of the SIP server, **ECOTEL**[®] also behaves like a SIP proxy. **ECOTEL**[®] has to log into the SIP proxy with the user name known there; authentication is generally not required. For each call from a VoIP terminal device, **ECOTEL**[®] passes along its user name to the SIP proxy. In

this case, the authentication is handled between the SIP proxy and the caller.

If the caller is not a VoIP subscriber (e.g. a GSM subscriber), then **ECOTEL**[®] will act as a terminal device itself with respect to a SIP proxy.

Incoming calls from a SIP Outbound

If you want **ECOTEL**[®] to also accept incoming calls from a SIP outbound, it will need to be able to register with **ECOTEL**[®] as a user. You will need to make an appropriate entry for the SIP proxy or SIP provider in the *User Registration* module.

➔ 6.9 *User Registration* module

SIP outbounds and routing table

In the routing table, you can (or must) specify the SIP outbound for routing an outgoing VoIP call. The virtual port names *V1*, *V2*, ... are used which correspond to SIP outbounds 1, 2, ... For calls without a SIP outbound (i.e. to SIP telephones that are registered with the SIP server provided in **ECOTEL**[®]), select the virtual port *V*.

3.4.4 SIM management



Note: This feature is not available with **ECOTEL**[®] ISDN2-1.

ECOTEL[®] allows you to use multiple SIM cards for the same GSM channel. You can specify which SIM cards to use at which times in order to take advantage of the best rates. **ECOTEL**[®] can automatically switch between SIM cards, e.g. when a card's balance runs out.

You will need to use SIM cardholders if you want to switch between different cards.

➔ *9.5 SIM cardholder installation*

You can make the relevant settings in the *SIM Management* module.

➔ *6.8 SIM Management module*

ECOTEL[®] VoIP and **ECOTEL**[®] ISDN2-2 may also be operated using an external *SIM server* instead of locally installed SIM cards. For this purpose, a *SIM emulation board* must be installed in the cardholder slot. This board will connect to the SIM server and emulate the SIM cards present there with respect to **ECOTEL**[®]. The SIM emulation board is not included with **ECOTEL**[®].

3.4.5 CDRs in ECOTEL

If recording of call detail records (CDR) is activated, a new CDR file is created in **ECOTEL**[®] each day and the CDRs which occur during the day are saved in the file.

CDR recording must be activated separately for each interface in the *Gateway Configuration* module under *ISDN > ISDN Interface n* (or *GSM > GSM Interface n* or *VoIP > VoIP Interface*) using the *Generate call records* checkbox there.

The CDR for a call always contains one data set, i.e. one line for the incoming connection and one line for the outgoing connection. This means that the CDR for a successful call will contain at least two lines.

Example: A call is routed to the GSM network from ISDN interface 1, B channel 2 via GSM interface 2. From the viewpoint of **ECOTEL**[®], this represents two connections: An incoming call on the ISDN port and an outgoing call via the GSM module. The following CDR is recorded for this call:

1	2	3	4	5	6	7	8	9	10
O	G2	05/06/28,14:27:57	14:27:57	14:30:19	0123456789	10	3	I12	10
I	I12	05/06/28,14:27:29	14:27:29	14:30:19	10	10			

- 1 Connection direction (I = Incoming, O = Outgoing)
- 2 Interface used (I=ISDN, G=GSM, V=VoIP)
- 3 Start of call (setup)
- 4 Time point of connection (connect)
- 5 Time point of disconnection (release)
- 6 Called number of calling party (for incoming connections) or called party (for outgoing connections)
- 7 Release cause
- 8 Charge recording (only for outgoing calls, either in units or in a currency); see also
 ➔ 6.3.3 Gateway Configuration: ISDN Interface 1/2

- 9 Interface used for the incoming call which was routed via **ECOTEL[®]**
- 10 Telephone number of the calling subscriber who made a call via **ECOTEL[®]**

Special case: Logging is as follows when using callback:

- The first CDR logs the incoming call from subscriber A.
- The second CDR contains the first outgoing call to A (where A is the *called party* and **ECOTEL[®]** is the *calling party*) with reference to the incoming call.
- The third CDR contains the second outgoing call (B is the *called party* and A the *calling party*) with reference to the first outgoing call.

3.4.6 Adaptive callbacks

The *Adaptive Callbacks* function (rerouting) writes the phone numbers of the calling and called subscribers into an internal list maintained by **ECOTEL**[®] for all failed calls from the ISDN interface to the GSM network. The validity duration for the entries in this list can be specified by the user. If the GSM subscriber which was not reached previously calls **ECOTEL**[®] within the set time, he is automatically forwarded to the telephone number which previously attempted to reach him without success.

Make the necessary settings in the *Gateway Configuration* module under *ISDN Interface 1* (or *2*).

There are two ways to setting up the entries in the **ECOTEL**[®]:

Automatic adaptive callbacks

For automatic adaptive callbacks, the telephone number of the calling party and the called party are automatically saved in **ECOTEL**[®] for the time set under *Automatic callbacks valid for ...*

Manual adaptive callbacks

If *Automatic Callbacks* are deactivated, then the calling subscriber can manually enter his telephone number and that of the called party into the callback list. He must enter the sequence **0##* on his telephone keypad prior to hanging up. The data are then saved for 60 minutes in the list. If another interval besides the default value of 60 minutes is required, then you must enter the sequence **0#time in minutes#* (e.g. **0#150#* for 150 minutes). You can enter values from 0 to 1440 minutes (= 1 day). The callback list is updated only every five minutes. You can delete your entry with **0#0#*.

- *Example 1: *0#150#* means that if the person who was not reached calls back within 150 minutes, they are to be automatically connected to the subscriber who previously tried to call them.

You can also set up an entry in the call list without a current call by entering the sequence **0#Telephone number##* (storage for 60 minutes) or **0#Telephone number#Time in minutes#* (storage for e.g. 150 minutes).

- *Example 2: *0#0123456789#150#* means that if the subscriber with the telephone number 0123456789 calls the GSM module of **ECOTEL**[®] within 150 minutes, he is to be automatically connected to the subscriber who wrote this entry into the callback list.

You can delete to an arbitrary entry from the callback list by entering the sequence **0#Telephone number#0#*

- *Example 3: *0#0123456789#0#* means that the entry for the subscriber with the telephone number 0123456789 is to be deleted from the callback list. If this subscriber calls the GSM module of **ECOTEL**[®], he will not be forwarded automatically.

Handling of multiple unsuccessful calls

If multiple GSM subscribers are not reached from the same extension, a callback entry is written into the list for each attempt.

If several different extensions call the same GSM subscriber without reaching that person, then each new entry overwrites the previous one. This means that only the entry representing the most recent attempt remains in the callback list.

3.4.7 Callback request via SMS

ECOTEL[®] has a function which makes it possible, in case of the failed call from a PBX to a GSM subscriber, to automatically send an SMS message to the subscriber. With this callback request, the desired party receives notification that an attempt was made to reach him and that he should return the call, for example.

Make the necessary settings in the *Gateway Configuration* module under *GSM Interface 1 (or 2, 3, ...)* > *Callback SMS*.

You can enter whatever text you wish to use for the SMS message which forms the callback request.

The *%m* wildcard automatically inserts the telephone number of the SIM card via which the subscriber was called into the SMS message. The extension of the calling subscriber can be inserted into the SMS text with the *%e* wildcard.

Example: "Please call back %m or %e ."

Transmission of the SMS message can be initiated in two ways:

In the setting *By request of the calling party*, the SMS message is sent only if the calling subscriber enters the character sequence **1#* using DTMF dialing. The callback request via SMS can be entered only if the call was not successful. If the voicemail is reached, this is considered to be a successful connection.

If the setting is *Automatic for each failed call*, the SMS message with the callback request is sent automatically as soon as the call fails.

3.4.8 SMS functions

ECOTEL[®] supports transmission of SMS messages. For this purpose, **ECOTEL**[®] provides a GSM07.07 interface for USB and IP/Telnet (not with **ECOTEL**[®] ISDN2-1) or for RS232 and IP/Telnet (with **ECOTEL**[®] ISDN2-1).

Software is available free of charge for the RS232 interface. Transmission, reception and storage of SMS messages can be managed using *SmeaSyPro.EXE*.

Conversion of e-mail to SMS (or SMS to e-mail) can be implemented using the application **ECOTEL**[®] *SMbaSic* (Mail Manager). This program is available separately. For a detailed description, see the documentation on the CD-ROM.

3.4.9 Dialing in via the Internet



Note: This is currently possible only with **ECOTEL**[®] ISDN2-1.

ECOTEL[®] ISDN2-1 offers asynchronous PPP for RS232 and IP/Telnet in order to allow dial-in via the Internet (CSD and GPRS).

Software is available free of charge for the RS232 interface. The driver *ECI2_1Modem.inf* supports multiple device drivers for the different models.

4 Usage of the configuration software

4.1 Overview: How to configure ECOTEL VoIP

In order to configure **ECOTEL**[®], you will need a computer (PC, laptop) on which the **ECOTEL**[®] *Service Gear* configuration software is installed.

Accessing ECOTEL

From your computer, you have different ways of accessing **ECOTEL**[®]:

- Via IP (Ethernet / LAN, WAN)
- Via USB
- Via the serial interface (**ECOTEL**[®] ISDN2-1 only)
- Via a modem

The relevant details are described in the following sections.

➔ *4.3 Connecting the computer and ECOTEL*

Configuration files

As soon as a connection has been established between your computer and the device (**ECOTEL**[®]), you can configure the device by downloading a suitably prepared *configuration file*.

The configuration software modules automatically use the proper file type. The following information is provided for general orientation.

File management

There are the following different configuration files for each device:

- *ECOTEL.UPB* for the general settings
- *ECOTEL.BSB* for the special basic settings of the ISDN interfaces
- *ECOTEL.SMC* for the SIM cards settings (*not in **ECOTEL**[®] ISDN2-1*)
- *USER.TXT* as the VoIP user table (*only in **ECOTEL**[®] VoIP*)
- *RTBL.TXT* as the routing table

Each of these files is handled using a specific module. You can see the assignments here:

➔ *4.2 The ECOTEL Service Gear software*

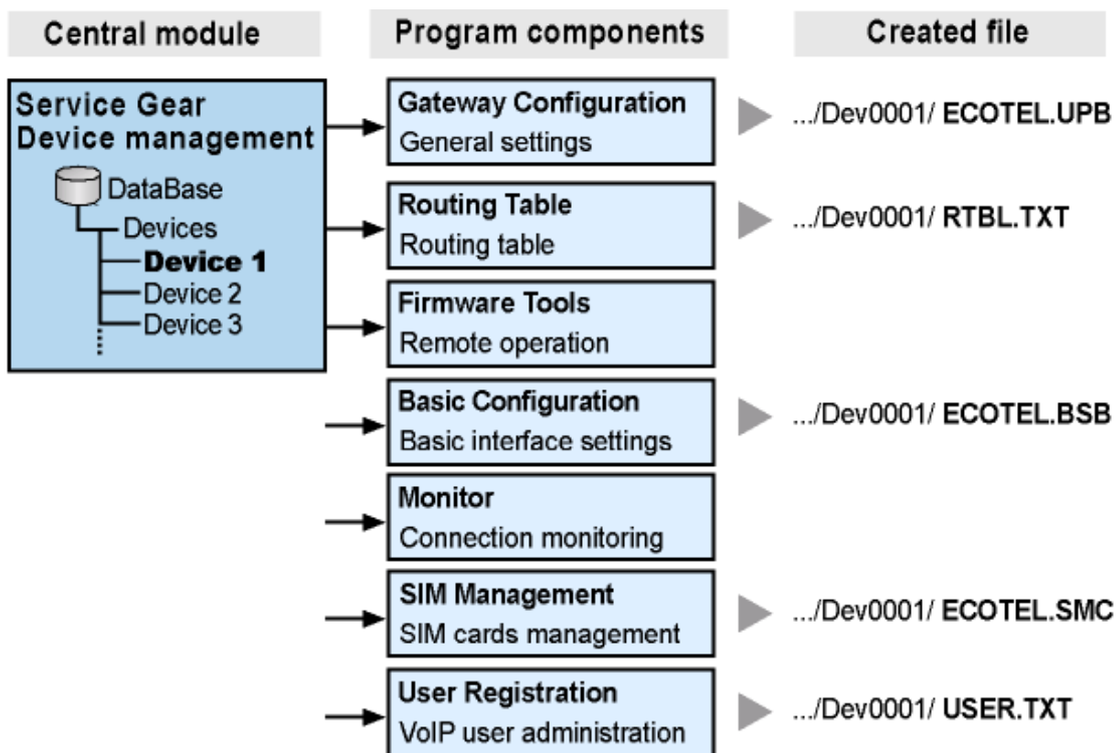
The following section contains more information on processing these files:

➔ *4.4 Editing the configuration files*

The configuration files (and other files) for one or more devices are managed on your computer in a directory structure which is known as the *database*. There, you can save variants and backup copies of your configurations and open and modify existing configurations as templates. The configuration files found on the device can be read out using an upload and then edited and resaved.

4.2 The ECOTEL Service Gear software

The **ECOTEL**[®] Service Gear configuration software consists of a number of different modules (program components) which group together related parameters and functions.



Service Gear

This is the main module which appears first when the program is launched. Here, the devices are managed, i.e. for each **ECOTEL**[®] (cf. graphics example: *Device 1*) there are setup data which can be displayed and edited.

For a better overview, the devices are displayed as nodes in a tree structure and can also be grouped together hierarchically.

Besides the *Devices* intended for telephone traffic, the *Modems* are also managed here. They are used to provide remote access via GSM to the devices which cannot be configured via a cable connection such as USB or IP.

For each device, *Service Gear* manages a folder in the directory structure of the configuration computer (cf. graphics example:

C:\Program Files\Vierling\ECOTEL_Service_Gear\EcotelData\Dev0001).

There, the files are saved which are associated with each device, i.e., the configuration files as well as other data such as CDRs or log files. Together, all of these files are known as the *Database*.

Navigating between the modules

From *Service Gear*, you can access the other modules by marking a device and choosing the desired module with *Tools > Start > ...*. Or even shorter: Double click on the device to open the *Gateway Configuration* module.

The module is opened “for the selected device”, i.e. the data associated with the device are automatically used (folder for file storage, setup data for connecting to the device).

To go from one of the other modules to a different module, you should also use the *Tools* menu.

If you exit one of these modules, you will be returned to *Service Gear*.



Note: When you open a module, the *Service Gear* window will disappear initially. Then, it might take a little while until the new window opens.

For historical reasons, the *Gateway Configuration* and *Basic Configuration* modules are still labeled *ECOTEL Configuration Software* in the title bar. However, you can clearly distinguish the modules based on the entries in the tree view.

Gateway Configuration

This module allows you to make most of the settings required by **ECOTEL**[®], except for only the basic settings for the ISDN interfaces and the routing table, which are handled in separate modules.

All of the parameters which appear here are found in the configuration file *ECOTEL.UPB*. It must be downloaded to the device after editing in order for the changes to go into effect.

Routing Table

The routing table determines how **ECOTEL**[®] handles incoming connection requests. Here, it is possible to distinguish between a number of different cases depending on the interface or telephone number group. A special syntax is used which allows a great variety of individual settings.

All of the entries which you make here are found in the configuration file *RTBL.TXT*. It must be downloaded to the device after editing in order for the changes to go into effect.

Firmware Tools

The *Firmware Tools* module is used to download new firmware and also for all other maintenance tasks which are not linked to the configuration files.

Basic Configuration

In this module, you can make the basic settings for the two ISDN interfaces and the VoIP/LAN interface.

All of the parameters which appear here are found in the configuration file *ECOTEL.BSB*. It must be downloaded to the device after editing in order for the changes to go into effect.

Monitor

The *Monitor* displays information about the user connections which are currently underway via the device. This includes data such as the channel status, utilization statistics and current connections.

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SIM Management (*not for ECOTEL[®] ISDN2-1*)

This module handles the data for the SIM cards and determines how to switch between multiple cards for a GSM module.

All of the parameters which appear here are found in the configuration file *ECOTEL.SMC*. It must be downloaded to the device after editing in order for the changes to go into effect.

User Registration (*only with ECOTEL[®] VoIP*)

You can use this module to manage VoIP users of **ECOTEL[®]**. This includes all of the subscribers who wish to use the VoIP interface provided by **ECOTEL[®]** for incoming or outgoing calls and need to register beforehand with **ECOTEL[®]**.

All of the entries which you make here are found in the configuration file *USER.TXT*. It must be downloaded to the device after editing in order for the changes to go into effect.

4.3 Connecting the computer and ECOTEL

In order to be able to access **ECOTEL**[®] from your configuration computer, you first need to establish a connection between the two. There are several possibilities here: Via USB (for **ECOTEL**[®] VoIP and **ECOTEL**[®] ISDN2-2) or serial interface (for **ECOTEL**[®] ISDN2-1), via IP (LAN, WAN) or via a modem.

Enter your choice in the *Service Gear* module along with the associated access data using the *Properties* dialog for the relevant device.

The relevant details are described in the following sections.

4.3.1 Connecting via IP (LAN, WAN), USB or serial interface



Note:

IP: Available with all **ECOTEL**[®] types

USB: Not available with **ECOTEL**[®] ISDN2-1

Serial: Only available with **ECOTEL**[®] ISDN2-1

- » Connect the computer and **ECOTEL**[®]:
 - (a) using a connection to a LAN or WAN (Ethernet), or
 - (b) with a USB cable, or
 - (c) with a serial cable
- » In the *Service Gear* module:
 - Select the device
 - Open the *Properties* dialogue
- » Select the desired option for *Access via*:
 - (a) *IP*
 - (b) *USB*
 - (c) *RS232* (serial)
- » Enter the required parameters:
 - for (a) enter the configuration *IP address* of **ECOTEL**[®]
 - for (b) choose the *COM port* for the computer
 - for (c) choose the *COM port* for the computer



Note: The factory default IP address of the configuration interface of **ECOTEL**[®] is 192.168.10.10

- » Enter the *security code* that your computer must use for authentication with **ECOTEL**[®] (factory default: empty)
- » *OK*

This information allows your computer to automatically connect to **ECOTEL**[®] each time you execute a corresponding function.

4.3.2 Connecting via modem

A modem is used to allow access to **ECOTEL**[®] via mobile radio. Generally, this is also an **ECOTEL**[®] device which is used specially for this purpose.



Note: Access via modem is currently possible only with devices having **SIEMENS** GSM modules.
The transmission speed is very low for modem access so we recommend that you use one of the other connections types whenever possible.

In order to establish a connection, you need to set up the modem once beforehand.

Later, you need to first set up remote access from the modem to the device. Then, your computer will be able to automatically connect to the device via the path that was established.

The access mechanism is described below.

Setting up the modem

- » Connect the computer and the modem via a serial cable or USB cable
- » In the *Service Gear* module:
Create the new modem (if it does not yet exist) or select it
Open the *Properties* dialogue
- » Select *Access via (RS232 or USB)*
Select the *COM port* for the computer
- » Enter the *security code* for the modem which your computer must use for authentication with the modem (not to be confused with the security code for the device to be accessed via the modem!).
- » Enter the *callback number* via which the device is to callback the modem later. The modem must have an SIM card with data capabilities and the data number must be used.
- » *OK*

Using this information, your computer can later ask the modem to initiate access to the device.

Setting up the device

- » In the *Service Gear* module:
 - Select the device
 - Open the *Properties* dialogue
- » *Access via*: Select the *Modem* option
- Select the desired modem
- » Enter the *security code* that your computer must use for authentication with **ECOTEL**[®] (factory default: empty)
- » *OK*

Using this information, your computer can connect to **ECOTEL**[®] at a later point in time when it wants to execute a function, but only if remote access has been established (see the following section).

Setting up remote access

- » Switch to the *Firmware Tools* modules
 - Remote Access* page (visible only if a modem is connected to the computer).
- » Click on the *Establish Remote Access* button
 - (information will be displayed about the connection setup)

As soon as the connection has been established, you can perform the desired configuration and maintenance tasks. If necessary, navigate within the user interface.

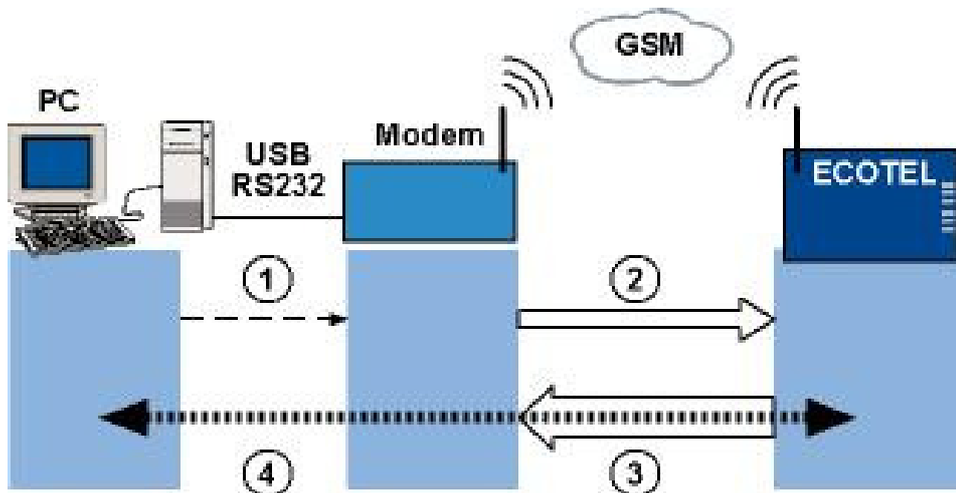
- » To end: Click on the *Disconnect* button



Note: *If the modem access mode is set up for a device, the Gateway Configuration and Basic Configuration modules will be available only as long as the connection described here exists.*

Access mechanism

When remote access is established, the following steps are automatically performed:



(1) The configuration computer is connected via a serial interface or USB to the modem. It authenticates itself with the modem using the *security code for the modem* and asks the modem to establish a connection to the device.

(2) The modem calls the device via GSM and passes along the *access code* and its own telephone number.

(3) Based on the access code, the device recognizes that this is not a usual call. Instead, a data connection is being requested for the purpose of configuration. It calls the modem back at the specified number. This call is made in *Data mode*.

(4) Using the data connection that was just established, the computer can now communicate directly with the device just like when using the other connection techniques (IP, USB, serial), although this will be significantly slower. Using the *security code*, the computer authenticates itself with respect to the device.

4.4 Editing the configuration files

You can manage the configuration files in general using *Open – Edit – Close*.

New/Readout/Open

Here, there are three possibilities:

You can create an entirely new file. In the *Gateway Configuration* and *Basic Configuration* modules, choose *File > New* or *File > Factory Default* and select the firmware version for your device (since certain parameters must be properly set in the configuration). In this manner, you can obtain a configuration file with the default values. For the routing table and the VoIP user table, there is no template. Here, you will start with an empty window.

You can read out the corresponding file from **ECOTEL**[®] (menu *Transmit > Read from ECOTEL* or the corresponding button). Be aware that the file which was previously displayed will be discarded.

You can open a file that is present on your computer (menu *File > Open* or the corresponding button). This allows you to import configurations that were created elsewhere and modify them according to your needs.

Edit

The file which is currently loaded in the display can be edited by changing the values in the input fields. Or, for the routing table, you can compose the desired entries like you do with a text editor.

Furthermore you can edit the routing table using the Routing Wizard:

➔ **6.4.4 The Routing Wizard**

In the user table for VoIP, use the *Entry: New* or *Edit* buttons to create or edit an entry.

Save/Download

You can save the edited file on your computer (menu *File > Save*, *File > Save As* or by using the corresponding button).

In order to enable the changed settings on **ECOTEL**[®], you need to transmit the file to it (menu *Transmit > Save in ECOTEL* or the button *Download to ECOTEL*).



Warning: *As a general rule, you should use the paths which are suggested. If you do not, be sure you are familiar with the basic concepts of the database.*

On the actual device, the configuration files must always be named as follows: ECOTEL.UPB, ECOTEL.BSB, USER.TXT and RTBL.TXT. For downloads, these names are always used.

When opening the Gateway Configuration and Basic Configuration modules, the application automatically looks in the database for the file associated with the device (ECOTEL.UPB or ECOTEL.BSB) even if a file with a different name was last edited. We suggest very strongly that you use these names.

4.5 Generating traces

Traces are detailed information generated by a program during its operation if trace mode is activated.

Traces are normally switched off. However, when problems occur, it can be useful to create and record traces for troubleshooting purposes. This allows you to have a detailed look at what is happening in the device.

If you contact the manufacturer's support hotline for help with a problem, you might be asked to generate certain traces and send them in. The following sections describe how to activate traces as required and save the recorded data.

Evaluation of the data is the job of the support technician since it requires special expertise that is beyond the scope of this manual.

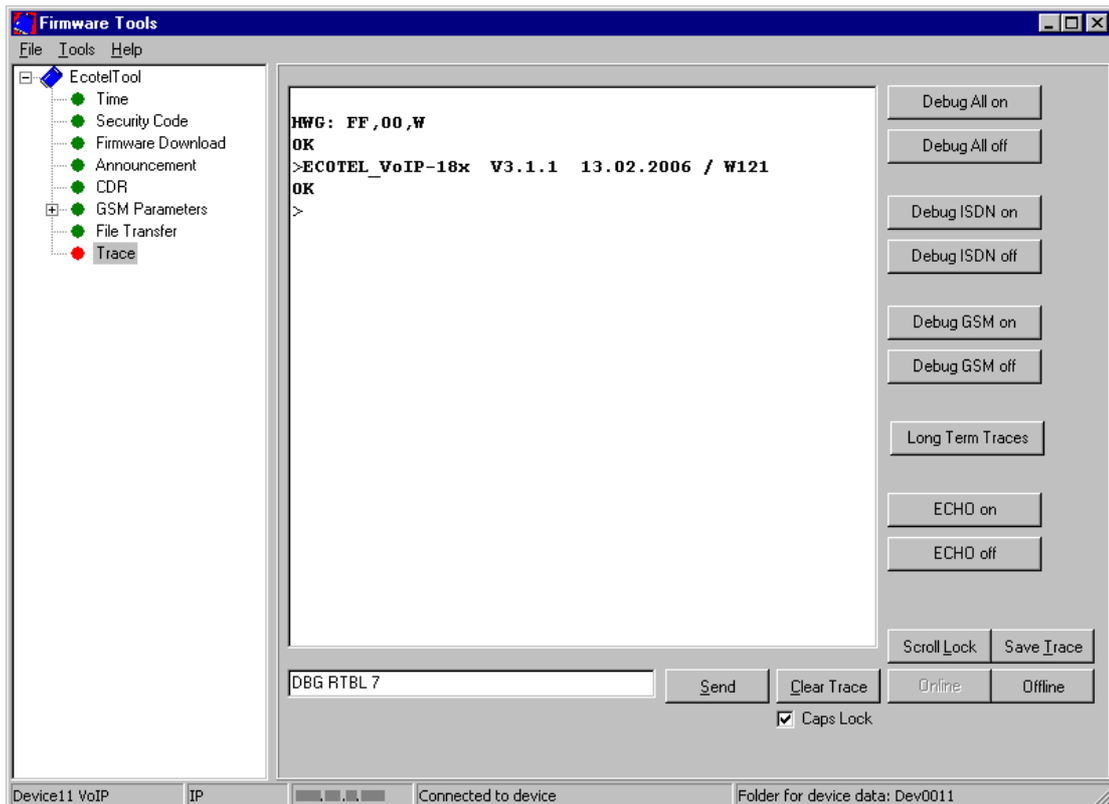
A brief summary of the most important information can be found here:

➔ *4.5.1 Creating traces at a glance*

The remaining sections provide more of the relevant details.

4.5.1 Creating traces at a glance

- » Via *Tools* > *Start*, go to the *Firmware Tools* module, and select the *Trace* tree node there.



- » Type the following commands into the text field to the left of the *Send* button. Press the *<Return>* key after every command, or click on *Send*.

```
DBG RTBL 7
DBG ICON 7
DBG DTMF 7
VOIP TRC ON
```

ECOTEL[®] will acknowledge each command with *OK*.

- » If your support technician provides you with further commands, enter them the same way.
- » Now perform the actions (e.g. calls) to be analyzed using the traces.
In the large window, the trace output will appear.
Wait until the actions you are interested in have been executed.
- » Click on *Save Trace*.
Select a path and file name and write them down so you can find your trace file later.
- » Turn the traces back off by typing the following commands in order:

DBG RTBL 0
DBG ICON 0
DBG DTMF 0
VOIP TRC OFF

- » Send an e-mail to support@vierling.de and attach the saved file, a brief description of your problem and your **ECOTEL**[®]'s configuration files:
ECOTEL.UPB
ECOTEL.BSB
RTBL.TXT (routing table);
 additionally for **ECOTEL**[®] VoIP:
ECOTEL.SMC,
USER.TXT (user table).

4.5.2 Generating traces: Explanation

To activate traces, switch to the *Firmware Tools* module via *Tools > Start* and select the *Trace* tree node.

For information on individual operating elements, see:

➔ 6.5.9 *Firmware Tools: Trace*

Display and input

The large window shows all of messages and trace output from **ECOTEL**[®].

The text field under this is used to input your commands. Click on the *Send* button or press the Return key to send the command. **ECOTEL**[®] will confirm each command it receives with an *OK* message.

Commands are always in capital letters so we suggest keeping the *Caps Lock* key activated.

Different trace types

ECOTEL[®] contains several different software modules that can generate traces and in some of them, different levels can be activated. You can intentionally activate these trace types using appropriate commands (even multiple levels simultaneously).

The main trace types and the associated commands are described in the following section.

➔ 4.5.3 *Generating traces: Examples*

Note: The more traces you activate, the more information will be generated. If too many traces are activated, the clarity can be impaired along with the performance of your device.

If a support technician asks you to create traces, you will be provided with the necessary commands.

Starting and stopping traces

Type in the start command for the desired trace type and level and press the Return key.

Tracing should now be activated: For each relevant event in **ECOTEL**[®], a line will appear in the message window.

When you no longer need tracing, you should make sure that you switch it back off. This is important because it will prevent unnecessary loading of the **ECOTEL**[®] and (most importantly) will not block access via modem, which is possible only when tracing is switched off. Enter the command used to switch off tracing and press the Return key.

Buttons for standard trace types

To the right of the large display window are some buttons you can use to switch the most common trace types on and off. Each keypress is the same as entering a start (or stop) command.

Direct command entry is less convenient, but it will be required if you want to use newer or less common trace types for which there are not (yet) any buttons.

Saving traces

To save the trace data that is generated, click on the *Save* button and enter the location for the file in the dialog that appears.

Make a note of the path and file name so you will be able to find the trace file later and send it to the support technician if requested.

Trace files have the extension *.TRC*. They are plain text files that you can open with any text editor.

If the device is to be monitored over a longer time interval (e.g. over night), we recommend that you activate *long-term traces* using the button of the same name. **ECOTEL**[®] will then write the trace output directly to a file. Once this is finished, don't forget to switch off long-term traces.

4.5.3 Generating traces: Examples

This section describes some commonly used trace types with the required commands.

Type the commands exactly as shown, including spaces.

Make sure to switch off any traces you enable after you are done using them.

DBG RTBL

Shows how the routing table is implemented in **ECOTEL**[®]. The trace output contains the dialing information that the A subscriber sends to **ECOTEL**[®] and the number that **ECOTEL**[®] dials in the outgoing direction.

Start with **DBG RTBL 7**
Stop with **DBG RTBL 0** (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

DBG LINK

Shows the events that control the call (SETUP, CONNECT, etc.) for each interface (particularly the other interface that is connected to).

Start with **DBG LINK[n] 7**
Stop with **DBG LINK[n] 0** (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

The parameter *n* indicates the interface. If [*n*] is omitted, the command refers to all interfaces.

<i>n</i>	<i>Interface</i>	<i>n</i>	<i>Interface</i>	<i>n</i>	<i>Interface</i>
0	GSM 1	6	GSM 3	12	VoIP 1
1	GSM 2	7	GSM 4	13	VoIP 2
2	ISDN 1 B1	8	GSM 5	14	VoIP 3
3	ISDN 1 B2	9	GSM 6	15	VoIP 4
4	ISDN 2 B1	10	GSM 7	16	VoIP 5
5	ISDN 2 B2	11	GSM 8	17	VoIP 6
				18	VoIP 7
				19	VoIP 8

DBG DTMF

Shows the incoming DTMF tones.

Start with

DBG DTMF 7

Stop with

DBG DTMF 0 (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

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DBG VOICE

Shows the voice announcements generated by **ECOTEL**[®].

Start with **DBG VOICE 7**
Stop with **DBG VOICE 0** (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

DBG ICON

Shows calls from **ECOTEL**[®] to the ISDN interface.

Start with **DBG ICON[n] 7**
Stop with **DBG ICON[n] 0** (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

The parameter *n* indicates the interface. If [*n*] is omitted, the command refers to all interfaces.

This command is available for the ISDN interfaces and also (*only with **ECOTEL**[®] VoIP*) for the VoIP interfaces that are handled internally by **ECOTEL**[®] in a similar way. For the GSM interfaces, see DBG GMAIN.

<i>n</i>	<i>Interface</i>	<i>n</i>	<i>Interface</i>	<i>n</i>	<i>Interface</i>
0	ISDN 1 B1	4	VoIP 1	8	VoIP 5
1	ISDN 1 B2	5	VoIP 2	9	VoIP 6
2	ISDN 2 B1	6	VoIP 3	10	VoIP 7
3	ISDN 2 B2	7	VoIP 4	11	VoIP 8

DBG GMAIN

This trace corresponds to DBG ICON for the GSM interfaces.

Start with **DBG GMAIN[*n*] 7**
 Stop with **DBG GMAIN[*n*] 0** (*last character = zero digit*)

The parameter **7** represents the highest possible trace level. With **4** you will receive only the most important messages while **0** will end the trace.

The parameter *n* indicates the interface. If [*n*] is omitted, the command refers to all interfaces.

<i>n</i>	Interface	<i>n</i>	Interface
0	GSM 1	4	GSM 5
1	GSM 2	5	GSM 6
2	GSM 3	6	GSM 7
3	GSM 4	7	GSM 8

DBG VIO

Shows communication between **ECOTEL®** and the GSM module (AT command set).



Important: When traces of type DBG VIO are enabled, remote access to **ECOTEL®** via modem is not possible!
 Make sure you don't forget to switch these traces back off!

Start with **DBG VIO[*n*] ASCII**
 Stop with **DBG VIO[*n*] OFF**

If you specify **HEX** instead of **ASCII**, the output will appear in hexadecimal format (instead of text format).

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The parameter *n* indicates the interface. If [*n*] is omitted, the command refers to all interfaces.

This command is available only for the GSM interfaces.

<i>n</i>	<i>Interface</i>	<i>n</i>	<i>Interface</i>
1	GSM 1	5	GSM 5
2	GSM 2	6	GSM 6
3	GSM 3	7	GSM 7
4	GSM 4	8	GSM 8

VOIP TRC (nur bei **ECOTEL**[®] VoIP)

Zeigt die Ereignisse auf der VoIP-Baugruppe des **ECOTEL**[®]. Dies ist vor allem zur Beobachtung des Bootvorgangs von Interesse.

Starten mit	VOIP TRC ON
Stoppen mit	VOIP TRC OFF

Querying additional information

Besides commands for traces, there are other commands that can be used to query additional information from the device.

No stop command is required after the query is performed.

DIR	Lists the files present on the ECOTEL [®] along with their attributes.
SET	Lists the configuration of the network parameters (IP addresses, subnetwork masks).
VER	Displays the firmware version.

5 Introduction to the routing table

5.1 Overview: Controlling the routing behavior of ECOTEL

To a certain extent, the routing table represents the heart of the **ECOTEL**[®] configuration. Here, you determine how the device handles incoming calls.

The actual routing table is a text file with lines containing the individual instructions. Using a special syntax, users can define these instructions as required. This is the basis for a wide variety of applications.

Content of the routing table

Each entry in the routing table consists of the following three parts:

Condition / Call type / Destination

Any call which meets the condition is connected to the specified destination.

The following are some possible conditions: The dialed destination number (or parts thereof); the originating number (or parts thereof); the interface via which the call is received; the MSN at which **ECOTEL**[®] was dialed. You can also combine several different conditions to form a condition for an entry.

Besides the “normal call” call type, there are call types for which **ECOTEL**[®] first calls back the caller before it connects him to the destination. This means that the charges are incurred by **ECOTEL**[®] and not by the caller. With another call type, it is possible to block unwanted calls; here, there is no destination. Management connections represent a special case in which **ECOTEL**[®] is the actual destination. This is used for configuration purposes.

The desired interface must be specified in the destination, meaning at least the type (ISDN, GSM, VoIP) and if desired, the actual interface (BRI1, BRI2) or even a specific ISDN B channel. The destination number which was dialed can be used

unchanged, parts of it can be changed, or it can be replaced by another number.

More information

First steps to create a new routing table are described here:

➔ *5.3 Strategy for the routing table*

For a comprehensive reference to syntax elements, see:

➔ *6.4.3 The routing syntax*

The *Routing Wizard* can be used to edit the routing table more conveniently:

➔ *6.4.4 The Routing Wizard*

The examples in this section of the manual illustrating the organization of routing entries refer to this sample application:

➔ *3.2.6 Connection as a LCR in PTP mode*

5.2 Structure of the table entries

Each entry in the routing table defines for calls which meet a certain condition the desired termination point, i.e. the destination to which the call is to be forwarded.

Each line is defined as follows:

(Condition1 ... Condition n)	Call type	Output port:	Outgoing number
(oG1d01601234567)	n	G:d	



Note:

The routing table is processed from top to bottom. If an exact entry is found, it is used and the search is terminated.

The ? symbol substitutes for a single digit.

*The * symbol substitutes for zero or more further digits.*

*General rule: Higher priority is given to an entry that does not use the * wildcard. Single digits and ? have same priority.*

marks the end of dialing.

If more than one possible entry exists after the end of dialing, then the one listed highest in the table is executed.

If the call does not meet any of the conditions in the routing table, it is rejected.

A # at the start of a line indicates that the whole line is a comment. Use // to insert a comment at the end of a line.

5.3 Strategy for the routing table

We recommend the following basic procedure for creating the routing table:

Basic entries

For each interface which is used (*V, I1, I2, G, etc.*), create an entry which covers all of the calls arriving from there and routes them with an unmodified destination number to the desired interface:

(oVd*#)	n	W:d
(oI1d*#)	n	X:d
(oI2d*#)	n	Y:d
(oGd*#)	n	Z:d

Here, the wildcards *W, X, Y, Z* stand for interface names such as *V, I1, I2, G* and so on.

The GSM interfaces can usually be grouped together, while the ISDN interfaces are generally used differently (e.g. *I1* is connected to the fixed network, *I2* to the PBX).

For the VoIP interface, you can (or must) specify for outgoing calls whether they are to be handled via one of the configured SIP outbounds 1 to 8 (port name *V1, V2, ...* in the routing entry) or whether they should go to one of the locally managed users (port name *V*). For incoming calls, there is only the common port name *V*. This means that routing cannot distinguish between incoming VoIP ports.

Information about how to create basic entries can be found under the connection types:

- ➔ *3.2 ISDN interface: Selecting the ISDN connection type*
- ➔ *3.3 VoIP interface: Sample applications*

Special cases

Next, insert the desired special cases and exceptions *before* the relevant basic entry, e.g.:

(oVd*#)	n	I2:d
(ol1d*#)	n	I2:d

(ol2d0160*#)	n	G:d
(ol2d*#)	n	I1:d

(oGd*#)	n	I2:d
----------------	----------	-------------

For calls which arrive via I2, the following distinction is made: If the destination number begins with *0160...*, the special entry is found first and the call is routed to GSM. In all other cases, the basic entry applies and the call is routed to I1.

For calls via the other interfaces, the basic entry applies.

In this manner, you can gradually refine your routing tables by inserting additional exceptions. Make certain that in each case there is an entry for all of the “remaining” cases since a call will be rejected if there is no relevant entry.

5.4 Outgoing calls

The routing can be made dependent on the destination number which the caller chooses.

A specific interface for termination can be specified by using the originating telephone number.

However, it is also possible to specify a number which is different than the original telephone number for termination. In this manner, it is possible to define speed dialing numbers, for example.

The important thing is that **ECOTEL**[®] must be able to recognize the end of a sequence of dialing digits. A fixed definition for the number of digits can be used, or the end of dialing indicator # can be used.

5.4.1 Calls to an arbitrary mobile network connection

Example 1:

Dial the phone number 01601234567 in the GSM network.

Entry in the routing table:

(d01601234567) **n** **G:d**



Note: The **d** character signifies that the number sequence having been dialed is to be utilized as the destination phone number.

Example 2:

Dial the phone number 0160<and exactly 7 additional digits> in the GSM network.

Entry in the routing table:

(d0160???????) **n** **G:d**



Note: The **?** wildcard indicates that a single arbitrary dialing digit follows.

Example 3:

Dial the phone number 0160<and exactly 4 additional digits>123 in the GSM network.

Entry in the routing table:

(d0160????123) **n** **G:d**

Example 4:

Dial the phone number 0160<and at least 4 additional digits> in the GSM network.

Entry in the routing table:

(d0160????*#) **n** **G:d**



Note: If phone numbers have different lengths, then the asterisks (*) wildcard can be used to signify either that no dialing digits follow or that an arbitrary number of dialing digits follow.
 For such entries, the end of dialing symbol (#) is required since the actual length of the phone number is lost in the process. If the dialing procedure is terminated with #, then it will be immediately executed. Otherwise, dialing will only be executed after expiration of the dialing timeout. This timeout can be configured in the Gateway Configuration module under Properties.

Example 5:

When dialing the phone number 0160<and an arbitrary number of additional digits>, dial the fixed phone number 01601234567 in the GSM network.

Entry in the routing table:

(d0160*#) **n** **G:01601234567**

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Example 6:

When using speed dialer 10, dial the phone number 01601111111 in the GSM network; for speed dialer 12, dial the phone number 01601234567, and for speed dialer 123, dial the phone number 01607654321.

Entry in the routing table:

(d10)	n	G:01601111111
(d12#)	n	G:01601234567
(d123)	n	G:01607654321



Note: The ambiguity of speed dialing entries must be taken into consideration. The general rule is: The shortest entry will be used if other entries exist having identical starting sequences. Accordingly, such entries require the number symbol (#) to indicate the end of the number being dialed.

Example 7:

When dialing the phone number 01604, 01605, 01606 or 01609<and an arbitrary number of additional digits>, module 1 should be used to connect to the GSM network. For all other phone numbers starting with 0160<and an arbitrary number of additional digits>, module 2 should be used to connect to the GSM network.

Entry in the routing table:

(d0160[4-69]*#)	n	G1:d
(d0160*#)	n	G2:d



Note: Using entries in "[]", several permissible digits can be specified at a specific position. This can be used to keep the routing table short in case you need to cover numbering variations.

5.4.2 Calls to an arbitrary fixed network connection

Example 1:

Dial the phone number 0999123456 in the fixed network.

Entry in the routing table:

(d0999123456)	n	I1:d
----------------------	----------	-------------

Example 2:

Dial the phone number 0999<and exactly 6 additional digits> in the fixed network.

Dial the phone number 0888<and exactly 3 additional digits>23 in the fixed network.

Entry in the routing table:

(d0999??????)	n	I1:d
(d0888???23)	n	I1:d

Example 3:

Dial the phone number 0999<and at least 3 additional digits> in the fixed network.

Entry in the routing table:

(d0999???*#)	n	I1:d
---------------------	----------	-------------

Example 4:

When dialing 0999<and an arbitrary number of additional digits>, dial the phone number 1234567 in the fixed network.

Entry in the routing table:

(d0999*#)	n	I1:1234567
------------------	----------	-------------------

Example 5:

When using speed dialer 10, dial the phone number 1111111 in the fixed network; for speed dialer 11, dial the phone number 222222 in the fixed network; and for 112, dial the emergency number 112 in the fixed network.

Entry in the routing table:

(d10)	n	I1:111111
(d11#)	n	I1:222222
(d112)	n	I1:112

Example 6: Invalid entry

When dialing 0999<and an arbitrary number of additional digits>11, dial the selected phone number in the fixed network.

Entry in the routing table:

(d0999*11#)	n	I1:d
--------------------	----------	-------------



Error: The * wildcard may not be used within a routing entry.

5.4.3 Calls to a VoIP connection



Note: This capability is only available with **ECOTEL[®]** VoIP.

Example 1:

Dial the phone number 032123456 in the local VoIP network.

Entry in the routing table:

(d032123456)	n	V:d
---------------------	----------	------------

Example 2:

When dialing 032<and an arbitrary number of additional digits>, dial the phone number 1234567 in the VoIP network via SIP outbound 1.

Entry in the routing table:

(d032*#)	n	V1:1234567
-----------------	----------	-------------------

Example 3:

When using speed dialer 10, dial the phone number 1111111 in the VoIP network; for speed dialer 11, dial the phone number 222222 in the VoIP network via SIP outbound 2.

Entry in the routing table:

(d10)	n	V2:1111111
(d11#)	n	V2:222222

5.4.5 Forwarding special characters in the destination number / Selective CLIR function

The special characters * and # can be used in the output string of a routing entry.



Note: In the output string, the character * must be entered as * while # can be used directly.

This option is useful, for example, for using the CLIR function selectively with phone numbers.

Example 1:

Calls from BRI1 to a number 0160... are routed to GSM1 and the CLI is transmitted.

```
(o11d0160*#)          n          G1:\*31#d
```

Example 2:

Calls from BRI1 to a number 0179... are routed to GSM2 and the CLI is not transmitted.

```
(o11d0179*#)          n          G2:#31#d
```



Note: CLIR can be controlled on a call by call basis using DTMF dialing.

***31#** CLI is transmitted

#31# CLI is not transmitted

The following setting is required in **ECOTEL®**:

Gateway Configuration module

> GSM Interface 1 (2, 3, ...)

> CLIR (outgoing calls)

> Support depends on your service provider and is

> not used.

5.5 Incoming calls

The routing can be also made a function of the number of the caller.

It is also possible to use different MSNs of the **ECOTEL®** in order to direct calls to different destinations. This allows the actual caller to control the routing behavior by choosing the appropriate MSN.

5.5.1 Calls from specific numbers

Example 1:

(Only with **ECOTEL**[®] VoIP:.) When called by the subscriber with the phone number 01605555555, dial the phone number 1234567 in the local VoIP network.

When called by the subscriber with the phone number 1234567, dial the phone number 01605555555 in the GSM network.

When called by the subscriber with the phone number 98765, dial extension 34.

Entry in the routing table:

(o1605555555)	n	V:1234567
(o1234567)	n	G:01605555555
(o98765)	n	I2:34

Example 2:

When called by subscribers with the phone number 0160<and exactly 7 additional digits>, dial the phone number 1234567 in the fixed network.

(Only with **ECOTEL**[®] VoIP:.) When called by subscribers with the phone number 123<and exactly 4 additional digits>, dial the phone number 03205555555 in the local VoIP network.

Entry in the routing table:

(o0160???????)	n	I1:1234567
(o123?????)	n	V:03205555555

Example 3:

When called by subscribers with the phone number 0160<and exactly 4 additional digits>123, dial the phone number 1234567 in the fixed network.

When called by subscribers with the phone number 123<and exactly 2 additional digits>44, dial the phone number 01605555555 in the GSM network.

Entry in the routing table:

(o0160????123)	n	I1:1234567
(o123??44)	n	G:01605555555

Example 4:

When called by subscribers with the phone number 0160<and at least 4 additional digits>, dial extension 42.

(Only with **ECOTEL**[®] VoIP:.) When called by the subscriber with the extension 4<and at least 1 additional digit>, dial the phone number 032123456 in the local VoIP network.

Entry in the routing table:

(o0160????*#)	n	I2:42
(o4?*#)	n	V:032123456

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Example 5: Invalid entry

When called by subscribers with the phone number 0160<and an arbitrary number of additional digits>11, dial the fixed phone number 1234567 in the fixed network.

When called by subscribers with the phone number 123, dial a phone number which is not present in the GSM network.

Entry in the routing table:

(o0160*11)	n	I1:1234567
(o123)	n	G:d



Error: The * wildcard may not be used within a routing entry.



Error: The **d** character may not be used without specifying a destination phone number.

5.5.2 Calls to a specified MSN

Example 1:

When dialing **ECOTEL**[®] MSN 5671234, dial extension 42.

When dialing **ECOTEL**[®] MSN 5671235, dial the phone number 01606666666 in the GSM network.

(Only with **ECOTEL**[®] VoIP:) When dialing **ECOTEL**[®] MSN 5671236, dial the phone number 0321234567 in the local VoIP network.

Entry in the routing table:

(m5671234)	n	I2:42
(m5671235)	n	G:01606666666
(m5671236)	n	V:0321234567



Note: **ECOTEL**[®] can accommodate up to 10 MSN entries per ISDN interface. These calls can be routed to various destinations depending upon the MSN which is dialed.

5.6 Port-specific calls

The routing behavior can also be made a function of the interface (= port) on which the call arrives. The outgoing port can also be specified. With the ISDN interfaces, it is also possible to distinguish between the B channels.

5.6.1 Routing based on the interface

Example 1:

When called by the subscriber via any mobile radio module, dial the phone number 1234567 in the fixed network.

When called by a fixed network subscriber, dial the phone number 01605555555 in the GSM network using any mobile radio module.

When called by a PBX subscriber, dial the phone number 01606666666 in the GSM network using mobile radio module 2.

(Only with **ECOTEL**[®] VoIP:) When called by a VoIP network subscriber, dial the phone number 01607777777 in the GSM network using any mobile radio module.

Entry in the routing table:

(oG)	n	I1:1234567
(oI1)	n	G:01605555555
(oI2)	n	G2:01606666666
(oV)	n	G:01607777777

Example 2:

When called by subscribers using any mobile radio module with the phone number 0160<and exactly 7 additional digits>, dial the fixed phone number 1234567 in the fixed network.

Entry in the routing table:

(oG:0160???????)	n	I1:1234567
-------------------------	----------	-------------------

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Example 3:

When called by subscribers using mobile module 1 with the phone number 0160<and at least 4 additional digits>, dial extension 42.

When called by a subscriber with the extension 4<and at least 1 additional digit>, dial the phone number 123456 in the fixed network.

Entry in the routing table:

(oG1:0160????*#)	n	I2:42
(ol2:4?*#)	n	I1:123456

Example 4:

(Only with **ECOTEL**[®] VoIP:.) When called by a subscriber via the VoIP network, dial the selected phone number of any arbitrary length in the fixed network.

When called by a subscriber from the fixed network, dial the selected phone number of any arbitrary length in the GSM network via any mobile radio module.

When called by a PBX subscriber, dial the phone number 0160666666 in the GSM network using mobile radio module 2.

Entry in the routing table:

(oVd*#)	n	I1:d
(ol1d*#)	n	G:d
(ol2)	n	G2:0160666666

5.6.2 B-channel routing

By indicating the input port in the condition as well as the destination port, it is possible to distinguish the ISDN B channels.

Example 1:

Calls from B channel 1 of interface BRI1 are to be routed to GSM interface 1.

Calls from B channel 2 of interface BRI1 are to be routed to GSM interface 2.

Entry in the routing table:

(oI11d*#)	n	G1:d
(oI12d*#)	n	G2:d

Example 2:

Calls from GSM interface 1 are to be routed to B channel 1 of interface BRI2.

Calls from GSM interface 2 are to be routed to B channel 2 of interface BRI2.

Entry in the routing table:

(oG1d*#)	n	I21:d
(oG2d*#)	n	I22:d

5.7 Blocking calls

Another possible routing behavior involves rejecting the call instead of forwarding it to a destination. Of course, in this case the routing entry will not contain a destination.

5.7.1 Blocking calls from specific originating numbers

Example 1:

Dialing in from the fixed network is blocked for all subscribers.

Dialing in from the GSM network is blocked for subscribers with phone numbers 0160<and any arbitrary number of additional digits>.

Entry in the routing table:

(oI1)	b
(oG:0160*)	b

5.7.2 Blocking calls to specific destination numbers

Example 1:

Dialing 0190<and any number of additional digits> is blocked for all subscribers.

Dialing 0160<and any number of additional digits> is blocked for all extension subscribers.

Dialing international subscribers starting with 00<and any number of additional digits> is blocked for all GSM network subscribers.

Entry in the routing table:

(d0190*)	b
(oI2d0160*)	b
(oGd00*)	b

5.8 Date- and time-dependent routing

The validity of routing entries can be limited in terms of time. The condition must be extended as follows:

Example 1:

The first routing entry is valid only from Monday to Wednesday.

The second routing entry is valid on Monday and also from Friday to Sunday.

Entry in the routing table:

(...w1-3)
(...w15-7)



Note: The **w** character can be used to indicate that the routing entry is to be valid only on certain days of the week.

Days of the week are entered as numbers:
1=Monday ... 7=Sunday

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Example 2:

The first routing entry is valid from December 31, 2004 to January 7, 2005.

The second routing entry is valid each year on December 31.

The third routing entry is valid from January 1, 2004 to September 30, 2004.

Entry in the routing table:

(...c04/12/31-05/01/07)
(...c*/12/31-*/12/31)
(...c04/01/01-04/0?/30)



Note: The **c** character can be used to indicate that the routing entry is valid only on certain days of the year.

The date format is yy/mm/dd.

You can also use the * and ? wildcards.

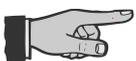
Example 3:

The first routing entry is valid daily from 00:00:00 to 12:00:00.

The second routing entry is valid daily from 00:00:00 to 09:00:00.

Entry in the routing table:

(...t00:00:00-12:00:00)
(...t00:00-9:00)



Note: The **t** character can be used to indicate that the routing entry is to be valid only at certain times of day.

The time of day format is hh:mm:ss.

Seconds and leading zeros may be omitted.

You can also use the * and ? wildcards.

Example 4:

The routing entry is valid for calls which arrive from interface BRI1 and which have as their destination the speed dial number 78 but only Monday through Friday or Sunday, and only from March 1 to December 31, 2004, in each case between midnight and noon.

Entry in the routing table:

(ol1d78w1-57c04/03/01-04/12/31t00:00-12:00)



Note: You can combine the various types of conditions (origin, destination, time, etc.) in various ways. An AND operation is used, i.e. each and every condition must be fulfilled for routing based on the entry to be performed.

5.9 Automatic callbacks

Sometimes it is desirable to exchange the roles of the calling party and the called party so that the called party can bear the cost of the call, for example.

For this purpose, **ECOTEL**[®] can, instead of immediately forwarding a call to a destination, first establish a connection back to the caller and then connect the caller to the actual destination via this connection.

A callback is made when the original call fulfills a condition which is defined in the routing table as a callback trigger. This can be the dialed destination number (*dialing callback*) or the originating number from which the call comes (*non-dialing callback*).

First, the original call must be terminated either automatically by **ECOTEL**[®] (*with disconnect*, meaning: by **ECOTEL**[®]) or by the caller so that he himself can control the disconnect time point (*without disconnect*).

After a delay of 10 seconds, **ECOTEL**[®] initiates the callback to the number provided in the routing table (for example, you can indicate that the calling number is to be used). Once the callback has been established, the caller can dial the actual desired destination number (e.g. an extension). **ECOTEL**[®] then connects the caller to this number.

Besides lower rates, this technique is used typically for management connections to **ECOTEL**[®] (the called party must have a SIM card which is capable of handling data).

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Example 3: **Invalid entry**

The caller dials the number 123 and is disconnected immediately. The call is returned in the GSM network over mobile radio module 2 under a phone number which is not available.

Entry in the routing table:

(d123)

c

G:d



Note: A valid callback number must be specified in **ECOTEL®**.

5.9.2 Dialing callback without disconnect

The caller dials **ECOTEL®** and is connected to **ECOTEL®**. He dials a number which is defined in the routing table as an automatic callback. After that, the caller hangs up.

In about 10 seconds, **ECOTEL®** calls back the defined number. The delay is necessary in order to allow the caller to hang up.

The caller answers the callback and is connected to **ECOTEL®**. Any number that is defined in the routing table can now be dialed by the caller.

Example 1:

The caller dials the number 123, disconnects and is called back over the same port under the number 01601234567.

Entry in the routing table:

(d123) p &:01601234567

Example 2:

The caller dials the number 123, disconnects and is called back in the GSM network using mobile radio module 2 under the number 01601234567.

Entry in the routing table:

(d123) p G2:01601234567

5.9.3 Non-dialing callback with disconnect

If an immediate callback has been defined for a caller, then **ECOTEL**[®] disconnects immediately so the call never goes through.

In approximately 10 seconds, **ECOTEL**[®] then calls back the number that is defined in the routing table.

The caller answers the callback and is connected to **ECOTEL**[®]. Any number that is defined in the routing table can now be dialed by the caller.

Example 1:

The caller with the number 01601234567 is immediately disconnected and is called back over the same port.

Entry in the routing table:

(o01601234567) **i** **&:o**



Note: The **o** character indicates that the number of the originating subscriber is to be used as the destination phone number.

Example 2:

Callers with the number 0160<and an arbitrary number of additional digits> are disconnected immediately and a callback is made in the GSM network using mobile radio module 2 under the number 01601234567.

Entry in the routing table:

(o0160*) **i** **G2: 01601234567**



Note: The phone number that is calling **ECOTEL**[®] must not be suppressed (CLIR).

5.9.4 Non-dialing callback without disconnect

If a non-dialing callback without disconnect is defined for a caller, then the caller hears the ring tone until he hangs up and the call never goes through. In approximately 10 seconds, **ECOTEL**[®] then calls back the number that is defined in the routing table.

The caller answers the callback and is connected to **ECOTEL**[®]. Any number that is defined in the routing table can now be dialed by the caller.

Example 1:

The caller with the number 01601234567 is called back over the same port as soon as he disconnects the call.

Entry in the routing table:

(o01601234567) **d** **&:o**

Example 2:

As soon as they disconnect the call, callers with the number 0160<and any number of additional digits> are called back in the GSM network over mobile radio module 2.

Entry in the routing table:

(o0160*) **d** **G2:o**



Note: The phone number that is calling **ECOTEL**[®] must not be suppressed (CLIR).

5.10 Remote configuration via GSM

For remote configuration via GSM, data calls must be established between the calling and called devices. The called device needs a SIM card which is capable of handling data.

If it is certain that the device to be configured has such a card, the management call can be made directly. Otherwise, a callback technique is needed for access from a device that has data capabilities.

Example 1:

The caller with the number 01601234567 directly establishes a remote configuration call.

Entry in the routing table:

(o01601234567) n M

Example 2:

The caller with the number 01601234567 is disconnected immediately and a remote configuration call is set up using mobile radio module 2 under the number 01602222222.

Entry in the routing table:

(o01601234567) im G2:01602222222

Example 3:

The caller with the number 01601234567 dials the number 5555, is disconnected immediately and a remote configuration call is made using the same radio module to the number 01601234567.

Entry in the routing table:

(oG:01601234567d5555) cm &:o

5.11 Default configuration

The default routing table is as follows It corresponds to the sample application:

➔ 3.2.6 Connection as a LCR in PTP mode

(oVd*#)	n	G:d
(oGd*)	n	I2:d
(ol2d*#)	n	G:d
(ol1d*)	n	I2:d
(oG1d<Access code>*#)	cm	G1:*
(oG2d<Access code>*#)	cm	G2:*



Note: The first entry (oV...) ... only appears for **ECOTEL[®] VoIP**.



Warning: The last two entries of type (...) **cm** ... are required for remote access via modem. Think twice before you delete them!

Explanation of the default routing entries

When subscribers dial in via the VoIP network, the dialed number of any arbitrary length is dialed via any radio module. (This entry is only used with **ECOTEL[®] VoIP**.)

When subscribers dial in via any radio module, the dialed number of any arbitrary length for an extension is dialed.

When subscribers dial in from an extension, the dialed number of any arbitrary length is dialed via any radio module.

When subscribers dial in via the fixed network, the dialed number of any arbitrary length for an extension is dialed.

When subscribers dial in via radio module 1, an immediate disconnect occurs following input of the access code for the

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module (8-digit number consisting of the first 2 and the last 6 digits of the IMEI) followed by the callback number. Then, a remote configuration call is made via radio module 1 under the callback number.

When subscribers dial in via radio module 2, an immediate disconnect occurs following input of the access code for the module (8-digit number consisting of the first 2 and the last 6 digits of the IMEI) followed by the callback number. Then, a remote configuration call is made via radio module 2 under the callback number.

5.12 User scenario

A typical user scenario is described below which should be self-explanatory.

International emergency number authorized for everyone via the GSM network

(d112) n G:d

Numbers starting with 0190 blocked for everyone

(d0190*) b

Numbers dialed from any extension,
Starting with 0160 always via GSM network 1

(o12d0160????*#) n G1:d

Numbers dialed from any extension,
starting with 0161 always via GSM network 2

(o12d0161????*#) n G2:d

Numbers dialed from extension 10,
starting with 00 always via the fixed network

(o12:10d00*#) n I1:d

Numbers dialed from any extension,
starting with 00 blocked for everyone;
Allowed only for extension 10 since the previous condition was fulfilled

(o12d00*#) b

Numbers dialed from any extension,
starting with 0 always via the fixed network

(o12d0*#) n I1:d

Numbers dialed from the fixed network with 2 or more digits,
to the corresponding extension

(o11d??*#) n I2:d

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For the caller with the phone number 01601234567, an automatic callback is set up via GSM network 1

(o01601234567) i G1:d

6 Reference: Operating elements of the configuration software

6.1 Overview: The operating elements

This section contains a description of all the operating elements including the menu items, input fields and buttons. The help texts are arranged according to their location in the user interface.

Please be aware that this manual always refers to the latest interface version for each module. Older interface versions can differ from what is described here. For more details about *interface versions*, see:

➔ *8.2 Interpretation of the interface version*

6.2 *Service Gear* module

The Service Gear module is the first to appear after the program is launched. From there, you can access the other modules.

Using **ECOTEL**[®] Service Gear, you can configure and administer any number of devices of different types. These devices are typically GSM gateways (e. g. **ECOTEL**[®] VoIP, **ECOTEL**[®] ISDN2-1).

You can also manage modems here. These are also devices which are used specifically as an access portal for remote configuration of the “devices” described above.

For each device or modem, a data set is created which describes the device and its configuration interface.

Database

The database uses a directory structure on the computer in which the configuration data sets are stored for all of the devices and modems. The folders are located in the installation directory of the Service Gear software in the EcotelData subdirectory.

Devices/modems

You can create objects to be managed under the devices or modems nodes. For each physical device or modem which is to be managed and configured using the Service Gear software, a device or modem data set must exist in the database.

Devices are the gateways which are used for the actual telephone traffic.

As a general rule, a modem is a gateway which is used to set up a connection to the device to be configured via GSM and transmit its configuration data.

Groups

Devices (but not modems) are grouped together to form a node in the tree. Using a group name, you can group together, e.g. all of the devices at a particular location, for a particular operator or

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having the same properties (SIM cards from the same provider, etc.). Groups can also be arranged hierarchically within other groups.

See also the following sections for information about the operating elements in the main window and the individual dialog windows.

6.2.1 Service Gear: Main window

Call: Launch using *Start > Programs> ECOTEL Service Gear*. The Service Gear main window will appear also if you are inside another module and you close it.

The left half of the start window shows all of the relevant devices and modems in a tree structure. You can group together several devices, e.g. devices at a common location or for a common user. Groups can also be arranged hierarchically within other groups. At least one group level must exist.

You can add new devices and modify or delete the data for existing devices. The detailed data for the currently selected device are shown in the right half of the window.

You can open the form for editing the configuration data by clicking on the *Properties* button.

From Service Gear, you can access the various modules for configuring or administering the currently selected gateway (*Tools > Start...*).

File

Close Ends the application.

Edit

Add Group Adds a new group below the selected group.

Add Device Add a new device to the selected group. At least one group must exist below the *devices* node.

Add Modem Adds a new modem.

Cut, Copy, Paste These are the usual Windows functions.

Delete Removes the selected element from the database.

Properties Opens a dialog for editing the properties for the selected element.

Tools

Debug...

Opens an additional *Debug Info* window with detailed information about the communication between **ECOTEL**[®] and your configuraton computer.

Language...

Allows you to select the language for the user interface.

Start

Changes to another module within the ECOTEL configuration software (selected in the submenu)



Note: You can also switch to Gateway Configuration by double-clicking on the desired gateway.

Help

Contents...

Opens the content page for the online help.

Info...

Shows information about the product version and manufacturer.

Print...

Opens a PDF version of the help pages which you can print.

(Tree view)

Shows all of devices and modems which are available for a data set.

(Properties window)

Shows the properties for the selected element. For more information about the individual fields, see also the description of the *Properties* dialogs in the following sections.

Properties

Opens a dialog for editing the properties.

(Status line)

The status line at the bottom edge of the window provides additional information:

(1st field)

Reference to the selected tree node

(2nd field)

Directory in which the files for the selected device are saved (with the default program installation, this will be
C:\Programme\Vierling\ECOTEL_Service_Gear\Ecote\Data)



Note: Many of these functions can also be accessed using the context menu (right mouse click on an element in the tree view).

6.2.2 Service Gear: Properties *Group*

Call: In the Service Gear start window, select a group in the tree view and click on the *Properties* button.

Group name	A user-selectable name for the group.
OK / Cancel	Closes the dialog with or without accepting the changes.

6.2.3 Service Gear: Properties *Device*

Call: In the Service Gear start window, select a device in the tree view and click on the *Properties* button.

Before they are stored, the entries are checked to make sure they are within the permissible range of values. If there are any errors, an error message is displayed and the first field with an invalid entry is highlighted.

Device name	User-selectable name for the gateway.
Device type	Type of device to be managed, e.g. ECOTEL [®] VoIP or ECOTEL [®] ISDN2-1.
Access via	Interface which provides access to the device for configuration purposes.
	<p>Note: Usage of the Modem interface has certain peculiarities compared to the other interfaces.</p> <p>➔ 4.3.2 Connecting via modem</p>
	<p>Note: The RS232 interface (serial) can be used only with ECOTEL[®] ISDN2-1 and the USB interface not with ECOTEL[®] ISDN2-1.</p>
COM port	Number of the serial or USB interface of the PC via which the gateway is to be configured. This field is activated only if <i>USB</i> or <i>RS232</i> is selected as the interface.
	<p>Note: The USB interface must be provided with a driver to emulate a COM port. For more information, see</p> <p>➔ 2.2.4 Setting up the USB interface</p> <p>Select the appropriate COM number here (generally, COM3 or COM4).</p>
IP address	IP address of the gateway via which it can be accessed in the LAN by <i>Service Gear</i> for configuration purposes. This field is activated only if <i>IP</i> is selected as the interface.

Security code	<p>A secret code which is sent when accessing the selected configuration interface. Enter the security code for ECOTEL® into this field.</p> <p>You can enter or modify the security code stored in ECOTEL® under <i>Tools > Start > Firmware Tools > Security Code</i>.</p> <p>The usage of a security code is optional. If you leave the <i>Security Code</i> field blank, the security code will be queried each time you access the configuration interface of ECOTEL®.</p>
Call number for remote access	<p>Number which the gateway calls back for remote configuration via GSM. The callback is initiated by a modem call and transfer of the access code for remote access. This field is activated only if <i>Modem</i> is selected as the interface.</p>
Access code	<p>The access code for remote access is needed for remote configuration via GSM. Remote configuration of a gateway via GSM is initiated by a call from a modem to the corresponding gateway. An access code for remote access is transmitted to the gateway and the connection is terminated. If this access code for remote access is identical to the access code stored in the gateway, the gateway to be configured begins a callback to the modem so that the configuration data can be exchanged. This field is activated only if <i>Modem</i> is selected as the interface.</p>
Modem	<p>Here, you can select a modem stored in the database for remote configuration. This field is activated only if <i>Modem</i> is selected as the interface.</p>
OK / Cancel	<p>Closes the dialog with or without accepting the changes.</p>

For additional information about remote access via modem:

➔ [4.3.2 Connecting via modem](#)

6.2.4 Service Gear: Properties *Modem*

Call: In the Service Gear start window, select a modem in the tree view and click on the *Properties* button.

Before they are stored, the entries are checked to make sure they are within the permissible range of values. If there are any errors, an error message is displayed and the first field with an invalid entry is highlighted.

Modem name	User-selectable name for the modem.
Device type	Type of gateway to be managed which will be used as a modem, e.g. ECOTEL [®] or ECOTEL [®] ISDN.
Access via	Interface which provides access to the modem for configuration purposes. Note: The RS232 interface (serial) can be used only with ECOTEL [®] ISDN2-1 and the USB interface not with ECOTEL [®] ISDN2-1.
 COM port	Number of the serial or USB interface of the PC via which the modem is to be configured. Activated only if <i>USB</i> or <i>RS232</i> is selected as the interface.
IP address	IP address of the modem via which it can be accessed in the LAN by <i>Service Gear</i> for configuration purposes. This field is activated only if <i>IP</i> is selected as the interface.
Security code	A secret code which is used when accessing the selected configuration interface. The usage of a security code is optional.
Callback number (Data mode)	Telephone number at which the modem can be reached by the gateway which calls it back. Data service must be enabled for this number.
OK / Cancel	Closes the dialog with or without accepting the changes.

6.3 Gateway Configuration module

In the *Gateway Configuration* module, the data relating to the hardware of the selected device are displayed. Depending on the device type, the parameters for each GSM module, each ISDN channel and the VoIP interface might be displayed, for example.

When the software is launched, the most recently saved configuration of the device is displayed. If the configuration file for the device has not yet been created, a message is displayed when the *Gateway Configuration* module is opened along with a request to create a new file.

You can either create a new configuration with the menu item *File > New...* or read the configuration data from the connected gateway.

When opening a new configuration file, a window opens in which you must select the currently installed firmware configuration in **ECOTEL®**. Based on this selection, the corresponding configuration fields are displayed for the functions available in this firmware version. You can then save the configuration. You should use the suggested default directory. As the filename for the configuration file, we recommend that you use *ECOTEL.UPB* so that the configuration file will be automatically displayed the next time you launch the software.

See also the following sections for information about the operating elements in the main window and the individual configuration pages.

6.3.1 Gateway Configuration: Main window

Note: The main window is labeled *ECOTEL Configuration Software* in the title bar. It is distinguished from the main window of the *Basic Configuration* module by the different tree view.

Call: From any of the modules, using *Tools > Start > Gateway Configuration*. From the *Service Gear* module also by double clicking on the corresponding device in the tree view.



Note: If access via the Modem interface is configured for the device, you need to set up a remote access connection before you can call up the Gateway Configuration module.

In the left half of the *Gateway Configuration* module window, all of the elements to be configured are shown as separate nodes in a tree view. From many of the elements (e.g. GSM, ISDN or VoIP), it is possible to access lower levels which group together special parameters.

In the right half of the window, the parameters are displayed for the selected tree node. Before they are stored, all of your changes are checked to make sure they are within the permissible range of values. Errors are indicated by an exclamation point in a red circle. If you move the mouse pointer over the exclamation point, the expected range of values will be displayed.

(Title bar)

Next to the title (*ECOTEL Configuration Software*), the name of the currently opened configuration file might be displayed (file type **.UPB*).

File

Default...

Opens a new configuration file with the original values when the device was shipped from the factory. This also corresponds to the menu item *File > New*.

New...



Opens a new configuration file with standard values. In a dialog window, you must select the firmware version for the configuration. Depending on the selected version, the relevant parameters are enabled in the user interface and written into the configuration file.

Open...



Displays an *Open File* dialog so you can search for an existing configuration file. This looks for files of type *.UPB in the folder which is linked to the current device in the *Service Gear* database.

Save



Saves the configuration file which is currently open.

Save As...



Displays the Windows *Save File* dialog for saving the current configuration file under a different name.

Note: When you open the Gateway Configuration module, the software automatically looks for configuration file named ECOTEL.UPB and opens it if it exists. We recommend that you use this file name since otherwise you will have to manually open the configuration file each time.

Exit

Exits the *Gateway Configuration* module and returns to the *Service Gear* module.

Transfer

Save in ECOTEL...



Transmits the current configuration file to **ECOTEL®**.



Note: The transmitted file is always saved on **ECOTEL®** under the name ECOTEL.UPB.

Read from ECOTEL...



Loads the configuration file *ECOTEL.UPB* from **ECOTEL®** and displays the values it contains.



Note: When reading from **ECOTEL®**, the configuration file which is currently open is discarded and the changes are not saved. The file which is read in is unnamed at first; you have to enter a file name when you save it.

Reboot



Causes **ECOTEL®** to restart.

Warning: A restart will interrupt all of the telephone connections which are currently running via **ECOTEL®**!

Preferences

Preferences...



Opens the *Preferences* dialog (required only for internal use)

Help

Contents...

Opens the content page for the online help.

Print...

Opens a PDF version of the help pages which you can print.

About...

Shows information about the product version and manufacturer.

Tools

Start

Changes to another module in the ECOTEL configuration software (selected in the submenu)

(Tree view)

Displays the available configuration pages.

(Detail window)

Displays detailed information about the selected configuration page. For more information about the individual fields, see also the description of the configuration pages in the following sections.

6.3.2 Gateway Configuration: *Properties*

Call: In a *Gateway Configuration* main window, select the *Properties* tree node.

Codes

International The sequence of numbers which must be dialed prior to the country code in order to access a foreign network from the local telephone network (default: 00).

National Digit which must be dialed prior to the actual number of the subscriber in order to access another region outside of the local region (default: 0). In certain countries, the national prefix is not necessary for international calls.

Country code Code for the country in which **ECOTEL®** is located (e.g. Germany: 49).
This allows **ECOTEL®**, for example, to properly identify domestic numbers regardless of whether they are transmitted with 0049, +49 or without a prefix.

Device properties

Daily reset at Time of day at which the device is to be restarted daily. This should be entered in the format *hours : minutes*.
If the control box is deactivated, there is no restart.

Timeout first digit If no further digits are dialed within the time which is set here following the entry of the first digit of a number, then **ECOTEL®** will begin to dial the number. You can skip the timeout by pressing the # key after the last digit. **ECOTEL®** will immediately begin your call.

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Timeout further digits

If no further digits are dialed within the time which is set here following the entry of each additional digit of a number, then **ECOTEL**[®] will begin to dial the number. You can skip the timeout by pressing the # key after the last digit. **ECOTEL**[®] will immediately begin your call. A telephone number can have a maximum of 20 digits. After entry of the 20th digit, the **ECOTEL**[®] will automatically begin the call. Any further digits are ignored.

Speech connection on

This setting determines in what phase of call setup the speech channels are switched through in **ECOTEL**[®].

6.3.3 Gateway Configuration: *ISDN Interface 1/2*

Call: In the *Gateway Configuration* main window below the *ISDN* node, select the tree node *ISDN Interface 1 or 2* (for interface BRI 1 or BRI 2).

Options

- Activate interface** Activates or deactivates (blocks) the relevant interface (BRI 1 or BRI 2).
- Generate call records** If this is selected, for each call via the relevant ISDN interface, a data set is stored in the CDR file.
- Automatic rerouting valid for ...** Activates or deactivates the *Adaptive Callbacks* function and determines the validity duration (input in minutes). For more information about this feature, see below.

Dial-in

- Mode** This setting has an effect only if the ISDN interface is in *TE mode*.

In *DDI* mode, the **ECOTEL**[®] checks each incoming telephone number to see whether it begins with one of the numbers entered in the fields MSN 1 -10. If there is a match, this part is removed from the number and the remaining number is dialed. As a general rule, DDI is used on an ISDN point-to-point connection in order to allow direct dialing to an extension. In the MSN field, you must enter the number of the point-to-point connection.

In *MSN* mode, every call is accepted regardless of the dialed MSN as long as no telephone numbers are entered in the fields MSN 1-10. If one or more MSNs are entered, only calls going to these MSNs are accepted. All other calls will be ignored by **ECOTEL**[®].

Number forwarding

Allow forwarding Determines whether the telephone number supplied in an incoming GSM connection is to be transmitted via the ISDN interface to the called subscriber.

Extended display Activates or deactivates extended number display, i.e. the number in the national format has the country code prefixed to it before it is forwarded.
Example: 0123456789 is forwarded as 0049123456789.

This is available only if *Allow forwarding* is activated

MSN 1 to 5 MSN 6 to 10

In these fields, telephone numbers or parts thereof can be entered which are to be handled as described under *Dial-in Mode*.

Charging information

Determines how charge information is passed to the ISDN side. The options correspond to the usual ISDN charging options.

Transmit charging Possible values: *None*, *End of call* (= AOCE), *During call* (= AOCD)

Charging type Charge information in the form of *Units* or *Currency*.

Currency The currency designation which is passed along.

Charge units Here, a fraction of the currency unit can be specified as an invoicing unit.

Explanation: The *Adaptive Callbacks* function (rerouting) writes the phone numbers of the calling and called subscribers into an internal list maintained by ECOTEL® for all failed calls from the ISDN interface to the GSM network. If the GSM subscriber which was not reached previously calls ECOTEL® within a set time, he is automatically forwarded to the telephone number which previously attempted to reach him without success.

➔ 3.4.6 Adaptive callbacks

6.3.4 Gateway Configuration: ISDN Interface 1/2: *Enhancements*

Call: In the *Gateway Configuration* main window below the *ISDN* node and below *ISDN Interface 1 or 2*, select the *Enhancements* tree node.

These options allow experienced users to adapt **ECOTEL**[®] to the particular behavior of their own PBX or international networks. As long as no problems occur, you should retain the default settings.

Behavior on events from near end side

**Towards ISDN
answer SETUP
with**

Determines what message **ECOTEL**[®] uses to respond on the ISDN interface to a SETUP message from the ISDN. Possible settings: *SETUP_ACK* or *CONNECT*

**Send towards
ISDN after end of
dialing**

Determines which message **ECOTEL**[®] uses to respond on the ISDN interface to the end of dialing. Possible settings: *PROCEEDING* is the default setting. The A subscriber does not hear a ringing tone until the connection has been established from **ECOTEL**[®] to the called party. *ALERT* means that the A subscriber will immediately hear a ringing tone.

Behavior on events from far end side

**Towards ISDN
answer ALERT
with**

Determines what message **ECOTEL**[®] uses to respond to an ALERT signal. Possible settings: *ALERT*, *PROGRESS* or *CONNECT*

**and use
PROGRESS ID**

Determines which PROGRESS ID is sent along in the response.

Available only for ALERT and PROGRESS.

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Translate bearer capability of GSM calls into

Determines the bearer capability (BC) with which a call is to be forwarded from the GSM network to the ISDN network. Possible settings: *90 (= 3.1 kHz Audio)* or *80 (= Speech)*

Remapping of release cause values

There are a number of causes for the termination of a connection or a call setup. The release cause values are supplied by the network. Telephone systems can be configured to respond differently to different situations depending on the release cause, e.g. with different rerouting.

ECOTEL[®] is capable of remapping a maximum of six different incoming release causes to a different value in order to trigger the desired response on the part of the telephone system.

Incoming release cause from far end side

In the left column, choose the values to be replaced.

Outgoing release cause to near end side

In the right column, insert the corresponding replacement value.

In order to delete an entry, choose the *Unused* option.



Note: Avoid having the same value occur multiple times in the left column since only the first entry which occurs will be valid.

6.3.5 Gateway Configuration: *GSM Interface 1..n*

Call: In the *Gateway Configuration* main window under the *GSM* node, mark the tree node *GSM Interface 1* (2, 3, etc.).

Options

Activate interface	Activates or deactivates (blocks) the relevant interface (GSM 1, GSM 2, etc.).
Generate call records	If this is selected, for each call via the relevant GSM channel, a data set is stored in the CDR file.
Release on completed	<p>If a GSM subscriber calls an extension in the PBX via the GSM channel of ECOTEL[®], if this option is activated, the GSM connection between the GSM subscriber and ECOTEL[®] will be terminated immediately when the called subscriber hangs up his extension.</p> <p>If there is no check by this function, the GSM connection between ECOTEL[®] and the calling GSM subscriber will be maintained.</p> <p>This allows the GSM subscriber to call another extension in the PBX without having to call ECOTEL[®] again.</p>
Release on busy	<p>If a GSM subscriber calls an extension in the PBX via the GSM channel of ECOTEL[®], if this option is activated, the GSM connection between the GSM subscriber and ECOTEL[®] will be terminated immediately if the called subscriber's extension is busy.</p> <p>If there is no check by this function, the GSM connection between ECOTEL[®] and the calling GSM subscriber will be maintained.</p> <p>This allows the GSM subscriber to call another extension in the PBX without having to call ECOTEL[®] again.</p>

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Number forwarding (outgoing calls)

The display (CLIP: Calling Line Identification Presentation) or blocking (CLIR: Calling Line Identification Restriction) of the telephone number of the calling subscriber is a function provided by the GSM network. Depending on the GSM network operator, this function will be implemented or not. Depending on the GSM network, **ECOTEL**[®] can block forwarding of the telephone number.

Support depends on your service provider and is

**used on single
number base, as
specified in
routing (call
interrupt allowed)**

In this setting, depending on the CLI settings predefined in the routing, **ECOTEL**[®] attempts to activate or suppress display of the telephone number to the called subscriber. If CLI is not supported by the GSM network, the call is interrupted.

**always used (call
interrupt allowed)**

With this setting, **ECOTEL**[®] will always attempt to activate display of the telephone number to the called subscriber regardless of the CLI settings predefined in the routing. If CLIP is not supported by the GSM network, the call is interrupted.

**used if possible
(avoid call
interrupt)**

This is the default setting. In this setting, **ECOTEL**[®] attempts as a general rule to activate display of the telephone number to the called party regardless of how CLI was defined in the routing settings. If CLIP is not supported by the GSM network, the call is made anyway.

**Activate
restriction**

If the CLI setting *always used* or *used if possible* is selected, **ECOTEL**[®] attempts to activate display of the telephone number to the called subscriber (CLIP).

Activate restriction causes **ECOTEL**[®] to attempt instead to activate suppression of the telephone number (CLIR) to the called subscriber.

Calltime limit (outgoing calls)

Each call is limited to ...

The maximum connection duration for outgoing GSM calls in **ECOTEL®**. After this time elapses, the GSM connection is automatically interrupted.

Signal quality

Register if signal strength is above ... dB

If activated, **ECOTEL®** will register only if the received signal strength is above the specified threshold.

Possible values: -113 dB to -51 dB

Start searching for better signal quality if signal strength is below ... dB

If activated, **ECOTEL®** will attempt to register with a base station with better reception as soon as the received signal drops below the specified field strength.

Possible values: Like in the field above, but you should select a value that is less than the above value.

The CLIR also be used selectively for certain calls. For more details, see:

➔ *5.4.5 Forwarding special characters in the destination number / Selective CLIR function*

6.3.6 Gateway Configuration: GSM Interface 1..n: *Audio Functionality*

Call: In the *Gateway Configuration* main window under the *GSM* node and under *GSM Interface 1* (2, 3, etc.), mark the tree node *Audio Functionality*.

Audio parameters

Volume to GSM side

For calls between GSM and ISDN, **ECOTEL**[®] can set the volume in the direction of the GSM subscriber for each GSM channel.

Volume to ISDN side

For calls between GSM and ISDN, **ECOTEL**[®] can set the volume in the direction of the ISDN subscriber for each GSM channel.

Echo cancellation

Echo cancellation is implemented in the **ECOTEL**[®] using software. You can either activate or deactivate this function.

6.3.7 Gateway Configuration: GSM Interface 1..n: SIM Properties



Note: This feature is only available with **ECOTEL**[®] ISDN2-1. The corresponding settings for other **ECOTEL**[®] types are to be done in the SIM Management module.

Call: In the *Gateway Configuration* main window under the *GSM* node and under *GSM Interface 1* (2, 3, etc.), mark the tree node *SIM Properties*.

Mobile number	Telephone number of the SIM card which is installed in the GSM module.
Service center number	Number of the SMS service center for the SIM card which is installed. This number is needed so that ECOTEL [®] can send SMS messages.
Clock model in seconds	Here, you should enter the charge timing for the rate model for the installed SIM card. This value is used to compute when the call time limit is reached (see below). The first entry indicates the duration of the first charge pulse in seconds and the second entry indicates the spacing between all subsequent pulses. <i>Example: 60 / 1</i> means that for the first pulse, the charges are computed for 60 seconds, while for each further pulse the charges are computed for one second.
Lock to preferred LAIN	
LAIN	Here, you should enter the LAIN (<i>Location Area Identification Number</i>) of the GSM network in which the installed SIM card should register. If no LAIN is entered, the SIM card will register in the network with the best reception.

	<p>You can get more details about the network operators which are available locally in the <i>Firmware Tools</i> module on the <i>GSM parameters</i> page.</p>
Roaming allowed	<p>If roaming is allowed, a SIM card can also register in an outside GSM network if registration fails under the specified LAIN.</p> <p>If roaming is not allowed, the SIM card may only register under the specified LAIN.</p>
Overall calltime limit	<p>You can set a maximum for the total duration of all calls via this SIM card. If this limit is reached, ECOTEL[®] will not route any more calls via this GSM channel.</p> <p>This allotment is applicable to a certain time period, e.g. per month. After this, the counter is reset and the allotment is available again.</p> <p>If no specific GSM module is specified in the routing for an outgoing call, the GSM module with the lowest utilization is chosen.</p>
Use limit of ... minutes	Call time permitted per interval
per ...	Length of the standard interval
starting (dd.mm.yyyy) ...	Start of the first interval (at 00:00 on the specified day)
Charging information	<p>This determines for incoming calls from the GSM side what charging information should be made available to the outgoing side. Possible values: <i>Generate none</i>, or <i>Generate in ECOTEL</i>.</p> <p>Forwarding of charging information from the GSM network is not possible currently since GSM networks do not send this information.</p> <p>The following parameters control the generation of charge units by ECOTEL[®]:</p>
t1	Duration of the first charging interval
x1	Transferred units for the first charging interval
t2	Duration of each additional charging interval
x2	Transmitted units for each additional charging interval



Note: *The extent to which this information on the ISDN side is forwarded to the called subscriber depends on the settings for the ISDN interface!*

➔ *6.3.3 Gateway Configuration: ISDN Interface 1/2*

6.3.8 Gateway Configuration: GSM Interface 1..n: Callback SMS

Call: In the *Gateway Configuration* main window under the *GSM* node and under *GSM Interface 1* (2, 3, etc.), mark the tree node *Callback SMS*.

Callback request via SMS

In case of a failed call from an extension to a GSM subscriber, an SMS message is automatically sent to the subscriber (e.g. with a callback request).

Text to be sent

Text of the SMS message. You can use the following wildcards:

%m for the telephone number of the SIM card via which the subscriber was called.

%e for the extension of the calling subscriber.

Example: "Please call back %m or %e ."



Warning: *By inserting the telephone numbers, the SMS message which is actually sent will have more characters than are displayed here. Only the first 160 characters are sent; the rest are truncated!*

Sending condition

Possible settings:

When user requested:

The SMS message is sent only if the calling subscriber enters the character sequence *1# before a connection is made (if a voicemail is reached, this is considered to be a successful connection).

Automated after every failed call:

The SMS message is sent automatically as soon as the call fails.

For more information, see:

➔ *3.4.7 Callback request via SMS*

➔ *3.4.8 SMS functions*

6.3.9 Gateway Configuration: *VoIP Interface*

Call: In the *Gateway Configuration* main window, select the *VoIP > VoIP Interface* tree node.



Note: This interface is only available with **ECOTEL[®]** VoIP.

Options

- Activate interface** Activates or deactivates (blocks) the VoIP interface. Deactivation applies to all VoIP channel simultaneously.
- Generate call records** If this is selected, for each call via the VoIP interface, a data set is stored in the CDR file.

Behavior on events from far end side

- Towards near end side answer ALERT with** Determines for calls from the VoIP interface to the GSM interface which message **ECOTEL[®]** will send in response to an ALERT message from the GSM end to the VoIP end. This is a way of controlling when the connection is connected through on the VoIP end.

ALERT will result in the VoIP end not being connected through until after the *CONNECT* on the GSM end. In some cases, this will cause a few fractions of a second of the call to be lost.

 With *CONNECT*, the call is connected through on the VoIP end prior to the *CONNECT* on the GSM end. VoIP charges can accrue from this point. The ringing tone from the GSM end is passed through. The complete call is transmitted from the GSM end from the beginning.

6.3.10 Gateway Configuration: *SIP Outbound 1..n*

Call: In the *Gateway Configuration* main window, select the *VoIP > SIP Outbound 1 (2, 3, ...)* tree node.



Note: This capability is only available with **ECOTEL[®]** VoIP.

Here, you can enter the SIP outbounds (SIP proxies or SIP providers) that **ECOTEL[®]** should use. The outbounds 1..8 defined here correspond to ports *V1..V8* in the routing table.

Proxy or provider *n*

connected with an outbound proxy

Select this option if you want to be able to make outgoing calls via a SIP proxy (e.g. via an *Asterisk* in your Intranet)

connected with an external provider

Select this option if you want to be able to make outgoing calls via a SIP provider (e.g. *Sipgate*, *T-Online*)

not connected

Select this option to deactivate usage of this outbound.



Note: For information about the distinction between "SIP proxy" and "SIP provider", see:

➔ 3.4.3 SIP outbounds (SIP proxies and SIP providers)

Outbound device



Note: The SIP outbound function can be realized by one or more computers. This should be transparent to the user. What is important is the address (name or IP address) at which the function can be reached.

In many cases, this will be only a single address (domain address). However, some providers use separate addresses for certain subfunctions (proxy, registrar).

<p><i>(1st line: Domain data)</i></p>	<p><i>The domain receives all SIP-related queries from ECOTEL[®] for which neither the proxy or registrar is responsible.</i></p>
<p>Use fix IP address</p>	<p>Determines whether the domain is to be addressed with an IP address. Otherwise, a name is used.</p>
<p>Domain IP address</p>	<p>The IP address of the domain <i>(If the option Use fix IP address is activated)</i></p>
<p>Domain name</p>	<p>The name of the domain <i>(e.g. myprovider.corp)</i> <i>(If the option Use fix IP address is deactivated)</i></p>
<p>Port</p>	<p>The standard port is 5060. You should enter something different here only if your provider specifically says to do so.</p>
<p><i>(2nd line: Proxy data)</i></p>	<p><i>The proxy is responsible for the signaling, i.e. for setting up a connection to the desired subscriber.</i></p> <p><i>In most cases, enter the same data here as for the domain. However, if your provider specifies other data, enter it here.</i></p>
<p>Use fix IP address</p>	<p>Determines whether the proxy is to be addressed with an IP address. Otherwise, a name is used.</p>
<p>Proxy IP address</p>	<p>The IP address of the proxy <i>(If the option Use fix IP address is activated)</i></p>
<p>Proxy name</p>	<p>The name of the proxy <i>(e.g. proxy.myprovider.corp)</i> <i>(If the option Use fix IP address is deactivated)</i></p>
<p>Port</p>	<p>The standard port is 5060. You should enter something different here only if your provider specifically says to do so.</p>
<p>Copy Domain</p>	<p>Copies the domain data (<i>IP address or domain name, port</i>) into the corresponding fields for the proxy.</p>

(3rd line:
Registrar data)

The registrar is responsible for user registration, i.e. for the information about which user can currently be reached where.

In most cases, enter the same data here as for the proxy. However, if your provider specifies other data, enter it here.

Use fix IP address

Determines whether the registrar is to be addressed with an IP address. Otherwise, a name is used.

Registrar IP address

The IP address of the registrar
(If the option Use fix IP address is activated)

Registrar name

The name of the registrar
(e.g. registrar.myprovider.corp)
(If the option Use fix IP address is deactivated)

Port

The standard port is 5060. You should enter something different here only if your provider specifically says to do so.

Copy Proxy

Copies the proxy data (IP address or proxy name, port) into the corresponding fields for the registrar.

Enable STUN

Determines whether a STUN server is to be used.

For this to work properly, a STUN server must be set up and activated:

➔ 6.6.3 Basic Configuration: IP Connection

Registration

Activate

Select this option if ECOTEL® needs to register with the SIP outbound.

Username

The user name with which ECOTEL® registers with the SIP outbound.

ECOTEL® needs to have an account with the relevant SIP proxy or SIP provider.

Renew registration every ... seconds

Determines at what interval ECOTEL® renews its registration with the SIP outbound.

Authentication

- Activate** Select this option if **ECOTEL®** must undergo authentication with respect to the SIP outbound. SIP providers generally require authentication while plain SIP proxies do not.
- Identifier** The user identifier under which **ECOTEL®** needs to undergo authentication with respect to the SIP outbound.
The identifier is usually identical to the *Username* for registration. However, if your provider uses a separate user identifier for authentication, enter it here.
- Copy Username** Copies the content of the *Username* field from the *Registration* area into the *Identifier* field.
- Password** The password associated with the *Identifier*

6.3.11 Gateway Configuration: *Announcements*

Call: In the *Gateway Configuration* main window, select the *Announcements* tree node.

ECOTEL[®] can be controlled by your voice. The various announcements are available in different languages. The ECOTEL administrator can set the desired language.

Announcements and signal tones

You can activate or deactivate the various announcements individually. Depending on the language which is set, country specific tones can be included in the speech packet for controlling call setup.

Language



Here, you can select the language you desire.

Warning: *Users will hear the voice announcements only if the required WAVE files are present on **ECOTEL[®]**!*

*Please make sure of this. To do this, go to the Voice Announcements configuration page in the ECOTEL Firmware Tools module. There, you can see if **ECOTEL[®]** already has the WAVE files you need or you can download more WAVE files.*

A list of the WAVE files with the file names and contents can be found elsewhere:

➔ *10.1 Wave files for speech announcements*

6.3.12 Gateway Configuration: *Management*

Call: In the *Gateway Configuration* main window, select the *Management* tree node.

Call detail records

CDRs realtime via serial interface	If this is activated, the CDRs are also inserted individually after each call or call attempt into the trace messages which are output via the serial interface of ECOTEL [®] (see also <i>Firmware Tools > Monitor</i>).
Size of file	Using this entry, you can set the maximum memory space available for CDR files. If the specified file size is reached, the oldest file is overwritten when a new CDR file is created.
Validity	Every day at midnight, all of the CDR files in ECOTEL [®] are deleted which are older than the time set here (in days).

Additional information about CDRs:

➔ [3.4.5 CDRs in ECOTEL](#)

6.3.13 Gateway Configuration: *Device*

Call: In the *Gateway Configuration* main window, select the *Device* tree node.

Please select a device	Possible values: <i>ECOTEL ISDN2 -1</i> , <i>ECOTEL ISDN2-2</i> , or <i>ECOTEL VoIP</i>
Please select the number of GSM modules	After you select a device, additional options will appear here so that you can enter the number of available GSM modules.
Type	Displays the device type of ECOTEL® .
Firmware version	Displays the firmware version of ECOTEL® .
Interface version	Displays the version of the template on which the configuration files present in ECOTEL® are based.

You can use the **ECOTEL®** configuration software for various **ECOTEL®** types. When you are opening a new configuration file (using *File > New...*), you have to select the **ECOTEL®** type for which the file is to be used.

However, you can also modify the device type for an existing configuration file. For example, you can convert a proven configuration file for **ECOTEL®** ISDN into a configuration file for **ECOTEL®** ISDN. You should then save this modified configuration file under a new file name and load it into **ECOTEL®**. Now, all you have to do is reset the VoIP-specific parameters.

You can load and edit the device parameters from **ECOTEL®** or a configuration file. You can then save the modified settings as a file or write them back to **ECOTEL®**.

Besides influencing the configuration file, the device type also determines which parameters are displayed in the user interface.

6.4 *Routing Table* module

You can program the call routing in the gateways to meet your needs. For this purpose, a table with routing entries is created in the *Routing Table* module. Each entry in this routing table determines the channel type and number via which calls may be made (depending on parameters such as the telephone number of the calling party, the channel type or number of the incoming call, the dialed number, the length of the dialed number, etc.).

You can load and edit the routing table from **ECOTEL**[®] or from a file. You can then save the modified table as a file or write it back to **ECOTEL**[®].

When you exit the *Routing Table* window, you will be automatically returned to *Service Gear*.

6.4.1 Routing Table: Main window

Call: From any of the modules, using *Tools > Start > Routing Table*.

File

Close Exits the *Routing Table* module and returns to the *Service Gear* module.

Tools

Debug... Opens an additional *Debug Info* window with detailed information about the communication between **ECOTEL**[®] and your configuraton computer.

Language... Allows you to select the language for the user interface.

Start Changes to another module in the ECOTEL configuration software (selected in the submenu)

Help

Contents... Opens the content page for the online help.

Info... Shows information about the product version and manufacturer.

Print... Opens a PDF version of the help pages which you can print.

(Tree view) Displays all of the function areas (here only: routing). *Routing*).

The color coding is as follows:

Green Available

Red Available + Selected

Gray Not available

(Detail window) Shows the configuration page for the selected function area. For more information about the individual fields, see also the description of the configuration pages in the following sections.

(Status line)	The status line at the bottom edge of the window provides additional information:
(1st field)	Name of the device currently being edited
(2nd field)	Type of interface via which the configuration computer is connected to ECOTEL [®] (USB, IP, COM or <i>Modem</i>)
(3rd field)	Address data for the interface (e.g. USB port number, IP address for <i>IP</i>)
(4th field)	Additional information (e.g. connection status)
(5th field)	Directory in which the files for the selected device are saved (with the default program installation, this will be <i>C:\Programme\Vierling\ECOTEL_Service_Gear\EcotelData</i>)

6.4.2 Routing Table: *Routing*

Call: In the *Routing Table* main window, mark the *Routing* tree node.

(Routing table)

In the left half of the window, you can edit the routing table.

(Information: Routing Syntax)

In the right half of the window, a help text explains how entries in the routing table are structured.

Upload from Ecotel

Reads the current routing table from **ECOTEL**[®] and displays it the left half of the window.



Note: The file which is read out always has the name RTBL.TXT. The read operation from **ECOTEL**[®] causes the routing table which was previously open to be discarded and the existing file RTBL.TXT is overwritten on the configuration computer (after asking for confirmation).

Download to Ecotel

Transmits the displayed routing table to **ECOTEL**[®] where it immediately goes into effect after transmission.



Note: The transmitted file is always saved on **ECOTEL**[®] under the name RTBL.TXT.

Open...

Displays an *Open File* dialog which can be used to select a routing table saved on the computer.

Save As...

Displays a *Save File* dialog which can be used to save the displayed routing table on the configuration computer.

Routing Wizard...

Opens the *Routing Wizard* which simplifies dealing with routing tables. The routing table which is open is used by the wizard.

For information on how to format the routing entries, see the separate section.

➔ 5 Introduction to the routing table

For a comprehensive reference to syntax elements, see:

➔ *6.4.3 The routing syntax*

6.4.3 The routing syntax

This section lists all of the possible elements of a routing entry.

Any valid entry in the routing table will have the following format:

<Condition part><Spacing><Call type><Spacing><Destination part>

<Spacing>	An arbitrary number of spaces and/or tab characters. To enter tabs: Alt+009
<Condition part>	Mandatory. Can contain multiple conditions of different types in any arbitrary order.
(<Cond1><Cond2>...)	All conditions should be in parentheses without any spaces or tab characters. The following condition types are possible:
o<Port>	Condition based on the interface of origin
<Port>	Interface via which the call is received. Possible values:
V	VoIP interface (local or via any SIP outbound)
I	Any ISDN interface
I1, I2	ISDN interface 1 or 2
I11, I12, I21, I22	Additional indication of the B channel
G	Any GSM interface
G1, G2, ...	GSM interface 1 (or 2, ...)
o<Dialing string>	Condition based on the originating phone number
<Dialing string>	Number of the calling subscriber; can contain digits and the following characters:
+	Symbol for the international prefix (e.g. when calling from Germany: 00). This is replaced by the prefix entered under <i>Basic Configuration > Properties</i> .
?	Wildcard for exactly 1 digit

[<List of digits>]	Multiple permissible digits for a position. Lists without commas or spaces, ranges with hyphen, e.g. [4-69] means 4, 5, 6, or 9
*	Wildcard for an arbitrary number of digits; may not be followed by any additional digits.
#	End of dialing indicator
o<Port>:<Dialing string>	Combination: Both conditions must be fulfilled (alternate form for o<Port>o<Dialing string>)
d<Dialing string>	Condition based on dialed destination number
<Dialing string>	Same as condition type o
m<MSN>	Condition based on dialed MSN
<MSN>	One of the MSNs belonging to ECOTEL®
w<List of digits>	Condition based on day of the week
<List of digits>	Indication of permissible days of the week as digits: 1=Monday ... 7=Sunday . Lists without commas or spaces, ranges with hyphen, e.g. w15-7
c<Date>	Condition based on day of year
<Date>	Indication of the permissible date range (start-end). Format <i>yy/mm/dd-yy/mm/dd</i> . The * and ? wildcards are permissible.
t<Time of day>	Condition based on time of day
<Time of day>	Indication of the permissible time range (start-end). Format <i>hh:mm:ss-hh:mm:ss</i> . Seconds and leading zeros may be omitted. The * and ? wildcards are permissible.
<Call type>	Mandatory. One of the following types:
n	Normal call
b	Call block, i.e. calls which fulfill the condition are blocked. There is no destination part for this call type.
c	Dialing callback with release. The condition part must contain type d .

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p Dialing callback without release.
The condition part must contain type **d**.

i Non-dialing callback with release.
The condition part must contain type **o**.

d Non-dialing callback without release.
The condition part must contain type **o**.



Dialing callback: **ECOTEL**[®] detects the callback request based on the dialed destination number.

Non-dialing callback: **ECOTEL**[®] detects the callback request based on the phone number of the calling party (who does not have to enter a destination number).



Callback with/without release: **ECOTEL**[®] hangs up or waits until the calling party hangs up.



Note: For the "callback" call types, the destination part of the routing entry refers to the callback destination, i.e. the actual caller.

After the callback is made, the number of the desired destination can be dialed. A suitable routing entry must exist for this number.

cm, im Callback like **c, i** (but with **ECOTEL**[®] as the called subscriber for management connections).

<Destination part>

<Port>:<Call destination>

Mandatory except for call type **b**.

The destination part contains a port and a call destination, separated by a colon, without any spaces or tab characters.

<Port>

The interface via which the call is to be routed.

I, I1, G, G2, ...

Possible values like for condition type **o**, and with different meaning or additionally:

V

VoIP-interface, local users only

V1, V2, ...

VoIP-Interface, via SIP outbound 1, 2, ...

&

The originating port

M

ECOTEL[®] itself as the destination for management connections. Requires a data-enabled SIM card in **ECOTEL**[®]. Usage with call type **n**; in this case, the destination part consists only of the character **M**.



Note: Multiple ports can also be specified in the destination part, e.g. **G2G1I2**. **ECOTEL**[®] first attempts to make the call via the first port which is named. If this is not possible (port busy, disrupted), the next port is used and so on.

G[<List of GSM port numbers>]

Multiple GSM ports are not used in the listed order, but in order of usage (least used port first), e.g. **G[123]**

<Call destination>

The number which **ECOTEL**[®] dials for forwarding. Possible formats:

(Sequence of digits)

Call to a fixed number

+

The sequence of digits can contain the symbol for the international prefix (e.g. when calling from Germany: *00*). It is replaced by the prefix entered under *Basic Configuration > Properties*.

***, #**

The sequence of digits can contain the special characters ***** and **#**. You must write ***** as *****.

d

The destination number originally dialed by the calling party.

o

The number of the calling party. Permissible only for call types **c**, **p**, **i**, **d** (callback). CLIR is not allowed.

Comments

#<Text>

Comment on a complete line

... //<Text>

Comment following a routing entry

(blank line)

Blank lines can be used for clarity.

Additional rules

- The routing table is processed from top to bottom. If an exact match entry is found, the search is terminated and the entry is executed.
- As a general rule, entries without the * wildcard have higher priority. Single digits and ? have the same priority.
- If there is more than one possible entry at the end of dialing, the topmost entry is used.
- If a call does not fulfill any of the conditions in the routing table, it is rejected.

For more details and examples, see:

➔ *5 Introduction to the routing table*

6.4.4 The *Routing Wizard*

Call: *Routing Table* module > *Routing* tree node > *Wizard* button.

This wizard helps you to work with routing tables. You can select the elements of a routing entry using plain text: The wizard will then translate your entries into proper routing syntax and insert the entry into the table. You can “back translate” existing entries to analyze their content. You can also switch to *expert mode* at any time to make changes by hand.

Although the wizard does make it a lot simpler to translate between plain text and routing syntax, you should still become familiar with the basic concepts behind the routing table. For more details, see:

➔ *5 Introduction to the routing table*

It is possible that new features of the routing syntax will not be immediately supported by the wizard. However, you can still use *expert mode* to manually enter them at any time. For details about the syntax, see:

➔ *6.4.3 The routing syntax*

Table

New	Opens a new (blank) routing table
Open...	Displays an <i>Open File</i> dialog which can be used to select a routing table saved on the computer.
Save	Saves the routing table
Save as...	Displays a <i>Save File</i> dialog which can be used to save the displayed routing table on the configuration computer
Exit	Terminates the routing wizard and returns to the <i>Routing Table</i> module

Help

- Contents...** Opens the content page for the online help
- Info...** Shows information about the product version and manufacturer
- Print...** Opens a PDF version of the help pages which you can print

Entry mask

This area is the entry mask for new routing entries

Action

Specifies the type of routing entry:

- Comment only* Comment only (line begins with #)
- Route a call* Normal call: Routing to a destination number (call type **n**)
- Block a call* Call block, i.e. calls which fulfill the condition are blocked (call type **b**)
- Create a callback* Callback (call type **c**, **p**, **i** or **d**), depending on the further settings:
If the field *with dialed number* is filled in, a dialing callback will result (**c** or **p**); otherwise a non-dialing callback (**i** or **d**).
If the *automatic release* option is checked, a callback with release will occur (**c** or **i**); otherwise without release (**p** or **d**)
- Create a configuration callback* Callback like with *Create a callback*; but where **ECOTEL**[®] itself is the called subscriber; this is for management connections (call type **cm** or **im**)

Set time

conditions...

Opens the *Set time conditions* dialog in which you can configure conditions such as day of week, date and time of day (see below)

(time conditions)

Time conditions in the routing syntax. If you use the *Set time conditions* dialog, the result will appear here.

From port

(possible ports)

List of possible originating ports



Moves the marked list element between fields. Alternatively, you can double-click on the desired element

(selected port)	The originating port to which the routing entry applies (condition type o <Port>)
from subscriber	The number of the originating subscriber as a condition (condition type o <Dialing string>). You can use the wildcards * and ? for multiple digits or for exactly 1 digit respectively, or + as a symbol for the international prefix
with dialed number	The destination number dialed by the originating subscriber as a condition (condition type d <Dialing string>). You can use the wildcards * and ? for multiple digits or for exactly 1 digit respectively, or + as a symbol for the international prefix
with sending complete	Appends the end of dialing sign # to the <i>dialed number</i>
automatic release	<i>(only for callback connections:)</i> If activated: ECOTEL [®] automatically hangs up after the call If deactivated: ECOTEL [®] waits until the calling party hangs up.

Towards port

(possible ports) List of possible destination ports



Moves the marked list element between fields. Alternatively, you can double-click on the desired element

(selected ports) The port(s) via which the call is to be routed. (*same as input* corresponds to destination port &)



Note: Multiple ports can also be indicated in the destination part. **ECOTEL**[®] first attempts to make the call via the first port which is named. If this is not possible (port busy, disrupted), the next port is used and so on (destination port e.g. **G1G2G3**).

If several GSM ports are involved, their usage order can be modified by the GSM load balancing option (see further below).



Moves the marked list element up or down within the list

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towards dialed number	ECOTEL® should use the originally dialed destination number for further dialing (call destination d)
towards originating number	<i>(Only for callback connections:)</i> ECOTEL® should call back the calling number (call destination o)
towards specified number	The number ECOTEL® should dial for routing. The sequence of digits can contain the + sign as a substitute for the international prefix as well as the special characters * and # . You must write * as *
GSM load balancing	<i>(Only if several GSM destination ports are selected:)</i> If <i>activated</i> : ECOTEL® first attempts to make the call via the port that has been least used so far. If this is not possible (port busy, disrupted), the next port (according to usage order) is used and so on (destination port e.g. G[123]). This will result in a better load balance among the corresponding SIM cards. If <i>deactivated</i> : Ports will be used in the given order (destination port e.g. G1G2G3).
Comment	Comment to be inserted. If <i>Comment</i> is chosen as the <i>Action</i> , this comment will appear in a separate line with # before it. Otherwise, the comment is appended to the routing entry with // before it.
Reset entry mask	Resets all of the fields in the entry mask to their default values
Add new line	Inserts a new routing entry into the routing table depending on the data in the entry mask. If a line is marked in the table, the new entry will be inserted directly below it, or otherwise at the end of the table.
Replace selected line	Replaces the marked table entry with an entry corresponding to the data in the entry mask
Copy selected line	Analyzes the marked table entry and copies its contents to the entry mask.



Note: You can also just double-click on the table entry.



Note: You can use this function to translate routing entries into plain text or to copy and modify entries.

Routing Table

Displays the routing table which is currently open. If a routing table is already open when the wizard is invoked, it will be automatically used here.



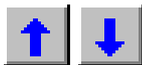
Deletes the entire routing table (all contents will be lost!)



Deletes the marked entry



Moves the marked entry to the start or end of the table



Moves the marked entry by one line up or down

Expert mode

Activates *expert mode* in which you can directly modify the routing table like in a text editor



Note: If you need to enter a tab, use the key combination Alt+009

Dialog *Set time conditions*

Call: *Set time conditions* button

The *Set time conditions* dialog has the following operating elements:

Active week days

Here, you can select the days of the week on which the routing entry is to be active (condition type **w**)

Select All

Selects all week days

Deselect All

Deselects all week days

Active date

If so desired, enter a start and end date for the validity of the routing entry (condition type **c**). You can use the * and ? wildcards to stand for several digits or for exactly 1 digit

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Active time	If so desired, enter a start and end time of day for the validity of the routing entry (condition type t). You can use the * and ? wildcards to stand for several digits or for exactly 1 digit
OK	Closes the dialog and transfers the changes to the window which called it
Cancel	Closes the dialog and discards the changes
Reset	Resets the entry fields to their default values

6.4.5 Routing Table: *Remote Connection*

Call: In the *Routing Table* main window, mark the *Remote Connection* tree node.

The structure and function of this page corresponds to that of the page with the same name in the *Firmware Tools* module (see there).

It is available only for remote access via modem.

➔ *6.5.10 Firmware Tools: Remote Connection*

6.5 *Firmware Tools* module

The Firmware Tools allow you to set and modify the time of day, exchange files with **ECOTEL**[®] (new firmware versions or voice announcements, etc.) and provide support when correcting problems or troubleshooting the device (reading out online traces, log files, GSM parameters). Communication with **ECOTEL**[®] takes place exclusively via its serial interface.

When opening the *Firmware Tools* module, an attempt is made to access **ECOTEL**[®] via the serial interface in order to load the current data. If no **ECOTEL**[®] is connected, then a message window is displayed once a certain time elapses and the corresponding parameter fields are displayed empty. The individual Firmware Tools are listed in the left half of the software interface and can be launched by clicking on them.

When you exit the *Firmware Tools* window, you will be automatically returned to Service Gear.

6.5.1 Firmware Tools: Main window

Call: From any of the modules, using *Tools > Start > Firmware Tools*.

The structure and functioning of the operating elements corresponds to the main window in the *Routing Table* module; see there.

The elements of the tree view and the corresponding detail windows which are described in the following sections are different.

6.5.2 Firmware Tools: *Time*

Call: In the *Firmware Tools* main window, mark the *Time* tree node.

Set Clock	Resets the internal clock of the ECOTEL[®] based on the current time of day on the computer which is used to configure ECOTEL[®] .
Get Clock	Reads and displays the internal time of day in the ECOTEL[®] .

6.5.3 Firmware Tools: *Security Code*

Call: In the *Firmware Tools* main window, mark the *Security Code* tree node.

ECOTEL Security Code

For each access to **ECOTEL**[®] (upload or download), it asks for the security code in order to prevent unauthorized persons from accessing it and possibly modifying the data.

The security code with which the configuration computer responds during access in order to authenticate itself is entered in the *Service Gear* module in the *Properties* dialog for the relevant **ECOTEL**[®]. It must match the security code which is defined here.

The usage of a security code is optional.

A security code stored in the **ECOTEL**[®] can be deleted by leaving the input fields blank when you change the code.

Change Code

Opens the *Change security code* dialog.

Enter the new security code. You have to enter it twice to avoid problems with typographical errors. Click on *OK* to accept the changes.

ECOTEL PUK (Security Code 2)

The *PUK* (= *Personal Unblocking Key*) is used as an extra means of access in case you forget the usual security code.

When necessary, it is used in place of the main security code.

Change Code

Opens the *Change ECOTEL PUK* dialog.

Enter the old PUK followed by the new one. You have to enter it twice to avoid problems with typographical errors. Click on *OK* to accept the changes.



Note: PUK (Security code 2) is as follows when the device is shipped: **PUK 84375464** (with a space character; this number reads “VIERLING” on a telephone keypad)
You should modify the PUK when you first set up the device.



Warning: If you lose the security code and the PUK, not even the manufacturer (Vierling) will be able to access the device remotely. You will have to send it back to the manufacturer to be reset.

6.5.4 Firmware Tools: *Firmware Download*

Call: In the *Firmware Tools* main window, mark the *Firmware Download* tree node.

You can use this tool to load new firmware on **ECOTEL®**. A firmware download is necessary, for example, when new functions are implemented.



Warning: *It is not possible to perform a firmware download via the USB interface! Use the IP interface instead.*

Selected Version	Displays the firmware versions which can be selected.
Download Firmware	Transmits the selected firmware to ECOTEL® . The device is then rebooted automatically.
Factory setting	Resets the device to the factory default setting, i.e. the latest firmware version, the default configuration files, the default routing table and the default speech files are downloaded and the user table, all saved CDRs, trace and monitor files, etc. are deleted.



Note: *With **ECOTEL®** VoIP, this function is unavailable in case of access via the USB interface due to the huge amount of data to be transferred.*

6.5.5 Firmware Tools: *Announcement*

Call: In the *Firmware Tools* main window, mark the *Announcement* tree node.

Ecotel	The left column applies to files on the ECOTEL [®] .
(File list)	Displays all of the WAVE files present on the ECOTEL [®] . You can select one or more files using the normal Windows methods.
Select All	Selects all of the files in the list.
Delete on ECOTEL	Deletes the selected files on ECOTEL [®] .
Path	
(Drive)	Select the drive which contains the WAVE files.
(Directory)	Select the directory which contains the WAVE files. Normally, these files should be located below the ECOTEL installation directory in <code>\Wave\<countrycode>\A_Law\</countrycode></code>
	Notes: Files that are common to all languages (tones, pauses, music) have the SYS prefix instead of the country code.
Existing Wave Files	Displays all of the WAVE files present in the selected path. You can select one or more files using the normal Windows methods.
Select All	Selects all of the files in the list.
Listening Test	Plays back the selected WAVE file. Your computer needs a loudspeaker to play back the file.
Download to ECOTEL	Transmits the selected files from the computer to the ECOTEL [®] .

A list of the WAVE files with the file names and contents can be found elsewhere:

➔ *10 Technical Details*

6.5.6 Firmware Tools: CDR

Call: In the *Firmware Tools* main window, mark the *CDR* tree node.

This page is used to manage the call detail record (CDRs) which the **ECOTEL**[®] can generate for each call. You can transmit the CDRs to the configuration computer for archival purposes and for freeing up memory space on the **ECOTEL**[®]. There, they are stored in the database.

The database uses normal Windows folders for each of the **ECOTEL**[®] devices. The status bar shows the directory which belongs to the device which is currently being processed. In the *DataBase* window, the CDR files from the *\CDR* subdirectory appear.

For additional information about CDRs, see:

➔ 3.4.5 CDRs in ECOTEL



Note: CDRs are generated on the **ECOTEL**[®] only if the option "Generate Call Records" is activated for the relevant interface (ISDN, GSM, VoIP).

ECOTEL	The left half of the window applies to the data sets on ECOTEL [®] .
(CDR List)	Displays all of the data sets (CDRs) present on ECOTEL [®] . You can select one or more data sets using the normal Windows methods.
Select All	Selects all of the data sets in the CDR list.
Delete	Deletes the selected data sets on the ECOTEL [®] .
Delete Transferred Files	If this is selected, after the upload the transmitted files are deleted on the ECOTEL [®] .

Upload from ECOTEL

Transmits the selected data sets from the **ECOTEL**[®] to the database. All filenames automatically have *Copy of...* appended to them in order to avoid overwriting existing files with the same name.

DataBase

The right half of the window concerns the data sets in the database, i.e. in the directory structure on the configuration computer.

(CDR List)

Show...

Displays the content of the selected data set (or the first data set which is selected).

Delete

Deletes the selected data sets from the database.

Select All

Selects all of the data sets in the CDR list.

Download to ECOTEL

Transmits the selected data sets from the database to the **ECOTEL**[®].

6.5.7 Firmware Tools: *GSM Parameters: Module 1..n*

Call: In the *Firmware Tools* main window, mark the *GSM Parameters* tree node and under that *Module 1* (*Module 2*, etc.).

IMEI	Displays the IMEI of the relevant GSM module.
IMSI	Displays the IMSI of the relevant GSM module.
Active Cell	Displays data for the GSM base cell where the GSM module is currently registered.
Neighboring Cells	Displays data for additional base cells in the same network for which adequate receiving conditions also exist.
Current Service Provider	Displays the service provider who operates the network in which the GSM module is currently registered.
Access List	Fetches the <i>List Of Service Providers</i> . Since this procedure can take a while, it is not executed automatically and requires a special request.
List of Service Providers	Displays all the service providers whose networks currently offer adequate receiving conditions.
Field Strength	Displays the received field strength on a scale or as a numerical value in dBm.
Update	Rereads all of the data except for the <i>List Of Service Providers</i> .
Enter PIN	Opens the dialog for inputting a PIN. The PIN is used by ECOTEL [®] for authentication with respect to the SIM card.



Note: This button and the associated dialog are available only in **ECOTEL**[®] ISDN2-1. In other **ECOTEL**[®] types, the SIM Management module is available instead.



Warning: Always modify this pin when the SIM card is removed since otherwise access problems and blockage of the card can possibly result.

The sequence is as follows:

- Remove the old SIM card (if necessary)
- Enter the new PIN in the dialog
- Insert the new SIM card



Note: To change the PIN on the actual card, insert it into a mobile phone and perform the procedure required there. You cannot make such a change using **ECOTEL®**.

Polling

Regularly performs the function of the *Refresh* button.

Polling Interval

Polling is repeated at this interval. Polling which is currently in progress is displayed through movement of the adjacent icon.

6.5.8 Firmware Tools: *File Transfer*

Call: In the *Firmware Tools* main window, mark the *File Transfer* tree node.

This page is used to manage the files on **ECOTEL**[®], particularly the trace files which are generated on the **ECOTEL**[®] during various actions. You can transmit the trace files to the configuration computer for archival purposes and for freeing up memory space on the **ECOTEL**[®]. There, they are stored in the database.

The database uses normal Windows folders for each of the **ECOTEL**[®] devices. The status bar shows the directory which belongs to the device which is currently being processed. In the *DataBase* window, files from the *\Trace* subdirectory appear.

Besides the trace files, other files of various types are also managed here, e.g. the configuration files of **ECOTEL**[®].

ECOTEL	The left half of the window applies to files on ECOTEL [®] .
(File list)	Displays all of the trace files present on ECOTEL [®] . You can select one or more files using the normal Windows methods.
Select All	Selects all of the files in the list.
Delete	Deletes the selected files on ECOTEL [®] .
Delete Transferred Files	If this is selected, after the upload the transmitted files are deleted on the ECOTEL [®] .
Upload from ECOTEL	Transmits the selected files from ECOTEL [®] to the database.
DataBase	The right half of the window concerns the files in the database, i.e. in the directory structure on the configuration computer.
(File list)	
Show...	Displays the content of the selected file.

Delete



Deletes the selected files from the database.

Warning: Do not delete any files unless you are certain that they are unneeded! Deleting certain files (e.g. *.TGZ, *.AFX) can cause **ECOTEL**[®] to quit working.

Select All

Selects all of the files in the list.

Insert...

Opens an *Open File* dialog which you can use to select any file and copy it to the database (|Trace subdirectory of the device directory)

Download to ECOTEL

Transmits the selected files from the database to **ECOTEL**[®].

6.5.9 Firmware Tools: *Trace*

Call: In the *Firmware Tools* main window, mark the *Trace* tree node.

Here, you can see the trace output which is generated by the software components of **ECOTEL**[®]. You can switch traces for the interface components on or off.

At a command prompt, you can send commands directly to **ECOTEL**[®] in order to influence the tracing behavior.

(Trace window)	Displays a list of the traces.
Debug All On	Switches on tracing for all of the interfaces.
Debug All Off	Switches off tracing for all of the interfaces.
Debug ISDN On	Switches on tracing for the ISDN interfaces.
Debug ISDN Off	Switches off tracing for the ISDN interfaces.
Debug GSM On	Switches on tracing for the GSM interfaces.
Debug GSM Off	Switches off tracing for the GSM interfaces.



Warning: Remote access to **ECOTEL**[®] via modem (GSM) functions only while the GSM traces (Debug GSM) are switched off.

Since the debug settings (On/Off) remain in effect even after you close this window, you should always execute the command Debug GSM Off beforehand.

Long-Term Traces	<p>Opens the <i>Long-Term Traces</i> dialog.</p> <p>Here, you can choose to record the same information which appears in the monitor on the ECOTEL[®] in a file.</p> <p>Use <i>On / Off</i> to activate or deactivate the function. In the <i>File Name</i> field, enter the name under which you wish to save the file. The <i>.TRC</i> extension will be automatically appended.</p> <p>In order to read the file out of the ECOTEL[®], use <i>Firmware Tools > File Transfer</i>.</p>
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ECHO On	Switches on display of the transmitted commands.
ECHO Off	Switches off display of the transmitted commands.
Scroll Lock	Halts scrolling of the window content or restarts it.
Save Trace	Opens a save file dialog for saving the window content in a file (file type *.TRC).
(Input field)	For experienced users: Here, you can send commands directly to the ECOTEL® . The available commands and their syntax depend on the proprietary communication protocol used by ECOTEL® .
	<p>Note: All commands sent to ECOTEL® must be in capital letters. We suggest that you activate the Caps Lock key.</p> <p>Exception: For file names, you need to distinguish between uppercase and lowercase.</p>
Send	Transmits the command you just entered to the ECOTEL® .
Clear Trace	Deletes the window content.
Online	Establishes a connection from your computer to ECOTEL® .
Offline	Interrupts the connection from your computer to ECOTEL® .
Caps Lock	Converts all of the characters typed in the input field to uppercase (see the note above).

6.5.10 Firmware Tools: *Remote Connection*

Call: In the *Firmware Tools* main window, mark the *Remote Connection* tree node.

This page is available only if the *modem* interface is configured for accessing the device.

Ecotel Data	Displays the configuration data for the current device as entered in the <i>Service Gear</i> module.
Call Number	Telephone number at which the device can be reached by the modem.
Access Code	An additional code which the modem transmits during remote access via GSM.
Security Code	Security code for ECOTEL® which the party performing the configuration (here: the modem) uses to identify itself to ECOTEL® .
Modem Data	Displays the configuration data for the current modem as entered in the <i>Service Gear</i> module.
Callback Nr (Data)	Callback number which the called device should use for calling back the modem.
Security Code	Security code for the modem which the configuration computer uses to identify itself to the modem.
Status of Remote Connection	Displays the progress of the call setup based on individual steps:
<i>(Gray)</i>	Still in progress
<i>(Green)</i>	OK
Trace of Remote Connection	Displays detailed trace information which is generated during call setup by the modem.
Connect	Initiates a new remote connection.
Disconnect	Interrupts the existing remote connection.
Download Configuration	Transmits all of the configuration files to the ECOTEL® (<i>ECOTEL.UPB</i> , <i>ECOTEL.BSB</i> and <i>RTBL.TXT</i>).

Upload Configuration



Reads all of the configuration files from the **ECOTEL**[®] (*ECOTEL.UPB*, *ECOTEL.BSB* and *RTBL.TXT*) and then switches to the *Clock* configuration page.

Note: *Using this download or upload function, you can perform downloads and uploads in a single step from:*

- Gateway Configuration
- Basic Configuration *and*
- Routing Table

6.6 *Basic Configuration* module

The *Basic Configuration* module is generally used only once after gateway installation in order to enter the settings for the ISDN interfaces (TE or NT mode, PTP or PTMP, etc.) and the IP addresses for the LAN interface. Afterwards, you do not need to modify these parameters anymore.

6.6.1 Basic Configuration: Main window

Note: The main window is labeled *ECOTEL Configuration Software* in the title bar. It is distinguished from the main window of the *Gateway Configuration* module by a different tree view.

Call: From any of the modules, using *Tools > Start > Basic Configuration*.



Note: If access via the Modem interface is configured for the device, you need to set up a remote access connection before you can call the Basic Configuration module.

Operating elements

The operating elements are the same as the ones used in the *Gateway Configuration* main window (see there).

The main difference is that here in *Basic Configuration*, configuration files of type **.BSB* are processed which contain basic settings for the ISDN interfaces.

The information under *Gateway Configuration* about the peculiarities of the file name *ECOTEL.UPB* also apply to the file name *ECOTEL.BSB*.

➔ 6.3.1 *Gateway Configuration: Main window*

6.6.2 Basic Configuration: *ISDN Interfaces*

Call: In *Basic Configuration* main window, select the *ISDN Interfaces* tree node.

Here, you can make the basic settings for the two ISDN interfaces. The best settings will depend on the operating mode and the connection type. You can find more information under the description of the individual connection types.

➔ 3.2 *ISDN interface: Selecting the ISDN connection type*

For retrofitting of BRI 1 with terminating impedances:

➔ 9.3.1 *BRI1 connection*

ISDN interface BRI 1

L1 Mode	Determines whether layer 1 of this interface is operated in <i>terminal</i> or <i>network</i> mode.
Connection	Determines whether this interface is operated using the <i>point-to-multipoint protocol (PTMP)</i> or the <i>point-to-point protocol (PMP)</i> .
Termination	Interface BRI 1 does not have a terminating impedance. If one is required, you should use BRI 2. If necessary, however, it is also possible to retrofit BRI 1 with terminating impedances.
L2 Mode	Determines whether layer 2 of this interface is operated in <i>terminal</i> or <i>network</i> mode.
L3 Mode	Determines whether layer 3 of this interface is operated in <i>terminal</i> or <i>network</i> mode.

ISDN interface BRI 2

L1 Mode	Determines whether layer 1 of this interface is operated in <i>terminal</i> or <i>network</i> mode.
Connection	Determines whether this interface is operated using the <i>point-to-multipoint protocol (PTMP)</i> or the <i>point-to-point protocol (PMP)</i> .
Termination	Interface BRI 2 has a fixed terminating impedance of 100 Ohm. If none is required, you should use BRI 1.

L2 Mode

Determines whether layer 2 of this interface is operated in *terminal* or *network* mode.

L3 Mode

Determines whether layer 3 of this interface is operated in *terminal* or *network* mode.



Note: In general, the same setting will make sense for layers 1, 2 and 3 of an interface, see the connection option which is in the same line (e.g. Terminal device - PTMP).

Any deviations will be necessary only for the very particular connection types.

Basic settings

L1 Clock

If both interfaces are configured as a terminal, this determines which one **ECOTEL**[®] synchronizes itself to, i.e. where it gets its clock.

Otherwise, the device synchronizes itself to the network clock, i.e. to the interface configured as the network. If it does not find a clock there, it generates one itself.

L1 from BRI 1/2

In the *Clock Only* setting, **ECOTEL**[®] obtains only the clock from the interface, but it does not transmit anything itself. Calls are not possible via this interface.

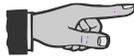
In the *RX/TX* setting, the receive and transmit directions are fully available, and calls are possible (along with clock synchronization).

Coding

Currently, only *A Law* coding is available.

6.6.3 Basic Configuration: *IP Connection*

Call: In *Basic Configuration* main window, select the *IP Connection* tree node.



Note: Only **ECOTEL**[®] VoIP has all of the described settings available. The remaining types only have the parameters found under *Device*.

*If you are using an **ECOTEL**[®] ISDN2-1 with a firmware version prior to 3.0, make these settings in the Firmware Tools module under IP address.*

ECOTEL[®] uses two different IP addresses to configure the device parameters and for IP telephony.

Device

IP address	<p>The IP address for ECOTEL[®] which you should obtain from your network administrator.</p> <p>This IP address is needed to be able to configure ECOTEL[®] via the IP interface. When the device is shipped from the factory, it is as follows: <i>192.168.10.10</i></p>
Subnetmask	<p>The subnetwork mask which you should obtain from your network administrator.</p> <p>Along with the IP address, this number indicates the network to which your computer belongs.</p>
Standard gateway	<p>The IP address of the standard gateway which you may wish to add. You can also obtain this address from your network administrator.</p> <p>The standard gateway routes the data traffic to destinations outside the local area network.</p>

SIP

IP address The IP address at which the internal SIP server in **ECOTEL**[®] can be reached. It must be different than the IP address in the *Device* field, but it must belong to the same network and be valid.
When the device is shipped from the factory, it is as follows: *192.168.10.11*

DNS

IP address (preferred) The IP address of the preferred domain name server (DNS). You can also obtain this address from your network administrator.

ECOTEL[®] needs a DNS to resolve the domain names of the SIP outbounds.

IP address (alternative) The IP address of an alternative domain name server.

STUN

Activate You can specify here whether a STUN server is to be used.

It is used to allow VoIP connections across a firewall.

Use fix IP address Determines whether the STUN server should be addressed directly using its IP address. Otherwise, the domain name is used.

IP address (preferred) The IP address of the preferred STUN server. You can also obtain this address from your network administrator.

(Visible only if the option Fix IP address is activated)

Domain name (preferred) The domain name of the preferred STUN server. You can also obtain this address from your network administrator.

(Visible only if Fix IP address is deactivated)

Port The standard port is 3478. Enter a different value only if your STUN administrator specifically indicates a different value.

IP address (alternative) The IP address of an alternative STUN server.
(Visible only if Fix IP address is activated)

Domain name (alternative)	The domain name of an alternative STUN server. <i>(Visible only if Fix IP address is deactivated)</i>
Port	The standard port is 3478. Enter a different value only if your STUN administrator specifically indicates a different value.
Send NAT 'keep alive' every ... seconds	Determines the interval at which ECOTEL [®] logs into the STUN server in order to maintain the STUN function even when there is no call.

6.6.4 Basic Configuration: *Device*

Call: In the *Basic Configuration* main window, select the *Device* tree node.

The structure and function of this page corresponds to that of the page with the same name in the *Gateway Configuration* module (see there).

→ 6.3.13 *Gateway Configuration: Device*

6.7 Monitor module



Note: This module is not available with **ECOTEL**[®] ISDN2-1.

The *Monitor* module is used to display the status of each channel of a gateway (**ECOTEL**[®]). It is also possible to generate statistics, e.g. about the utilization of individual channels or the complete gateway. The data are called up by the gateway at an adjustable time interval and displayed in the software interface.



Note: To allow access to the monitoring information on the computer, the Activate online monitoring box must be checked in the Gateway Configuration module under Maintenance.

When you exit the *Monitor* window, you will be automatically returned to Service Gear.

6.7.1 Monitor: Main window

Call: From all modules via *Tools > Start > Monitor*.

The structure and functioning of the operating elements corresponds to the main window in the Routing Table module; see there.

The elements of the tree view and the corresponding detail windows which are described in the following sections are different.

6.7.2 Monitor: *Channels*

Call: In the *Monitor* main window, mark the *Channels* tree node.

This displays all of the channels which are supported by the hardware along with their status.

Channel	Name of the channel: <i>G 1..n; I 1, I 2; V 0, V 1..n</i> (<i>V 0</i> : via internal SIP server; <i>V 1, V 2, ...</i> : via external SIP outbound 1, 2, ...)
Type	Interface type: <i>GSM, ISDN</i> or <i>VoIP</i>
State	Availability of the channel:
(<i>Green icon</i>)	Channel is <i>ready</i> (or special case: <i>roaming, low funds</i>)
(<i>Yellow icon</i>)	Channel has been <i>deactivated</i> ; or, in case of a VoIP channel, the corresponding SIP outbound is <i>not configured</i>
(<i>Blue icon</i>)	Channel is being prepared (<i>wait for ready</i>) (or more specific: <i>searching, reboot</i>)
(<i>Red icon</i>)	Channel has encountered an <i>error</i> (or more specific error cause)
IMSI	(<i>Only with GSM channels:</i>) <i>IMSI</i> of the GSM module
IMEI	(<i>Only with GSM channels:</i>) <i>IMEI</i> of the GSM module

6.7.3 Monitor: *Statistics*

Call: In the *Monitor* main window, mark the *Statistics* tree node.

Statistical data are displayed about the calls that were made.

The data are from the file *ECOTEL.mon* on the device. These data are retained even when the firmware is updated.

Channel	Name of the channel: <i>G 1..n; I 1, I 2; V 0, V 1..n</i> (<i>V 0</i> : via internal SIP server; <i>V 1, V 2, ...</i> : via external SIP outbound 1, 2, ...)
Incoming	Number of incoming calls (in the direction of ECOTEL [®])
Outgoing	Number of outgoing calls (routed along by ECOTEL [®])
Connections	Number of calls for which a connection to the B subscriber was made
APartner disc.	Number of calls which were disconnected by the A subscriber before the call could go through
BPartner busy	Number of calls for which the B subscriber was busy
Local busy	Number of calls for which the outgoing port of ECOTEL [®] or the network between ECOTEL [®] and the B subscriber was blocked
ASR 1	(<i>Average Seizure Ratio 1</i>): Percentage of calls for which a connection was made, including calls disconnected by the A subscriber; $= (Outgoing - local\ busy) / Outgoing * 100$
ASR 2	(<i>Average Seizure Ratio 2</i>): Percentage of calls for which a connection was made, without the calls disconnected by the A subscriber; $= (Outgoing - local\ busy - APartner\ disc.) / Outgoing * 100$

Avg duration [s]	Average connection duration (in seconds); = <i>Duration / Connections</i>
Duration [s]	Total duration of all calls with a completed connection (in seconds)
Clear Statistics	Deletes all of the existing statistical data

6.7.4 Monitor: *Connections*

Call: In the *Monitor* main window, mark the *Connections* tree node.

This page displays online all of the connections which are passing via **ECOTEL**[®].



Note: To allow access to the monitoring information on the computer, the *Activate Online Monitoring* box must be checked in the *Gateway Configuration* module under *Maintenance*.

Terminated connections remain in the list (indicated using a red font) until the set time duration has elapsed or the window is closed.

Port In	Input channel on ECOTEL [®]
Calling Party	Number of the calling party
Port Out	Output channel on ECOTEL [®]
Called Party	Number of the called party
Status	Status of the connection. Possible values:
<i>Setup</i>	Connection being established
<i>Alert</i>	B subscriber being alerted
<i>Connect</i>	Connected
<i>Release</i>	Connection terminated
Call Duration [s]	Connection length (in seconds)

Display options

Remove released connections after Terminated connections are deleted from the list after the set time duration (in seconds).

6.7.5 Monitor: *SIM Statistics*

Call: In the *Monitor* main window, mark the *SIM Statistics* tree node.

Here, you will see information on using the individual SIM cards.

Module

GSM1 (2, ...) This line shows the SIM cards that belong to GSM module 1 (or 2, ...).

Time

Limit Maximum permissible call duration for the relevant SIM card (can be set in the *SIM Management* module under *GSM 1 (2, ...)*)

Charged The call duration charged by the provider. The entire interval is counted for charge intervals that are begun.

Used The actual call duration without taking into account the charge intervals

Location A (B, ...) Card position (slot) on the SIM cardholder

Total This column shows the totals for *Limit*, *Charged*, *Used* for all of the SIM cards in a GSM module.

Reset SIM counters of Resets the *Charged* and *Used* values to zero. The *Limit* value is not modified.

You can use this function after exchanging SIM cards, for example (there is no automatic reset).

Module The reset applies to all of the SIM cards in a module. Select a module beforehand by clicking on the *GSM 1 (2, ...)* button.

Single card The reset applies to only a single SIM card. Select a SIM card beforehand by clicking on one of the three number fields for the card.

All The reset applies to all of the SIM cards in **ECOTEL®**.

Display options

h:mm:ss

m:ss

s

Show index

Switches the time format (display in hours, minutes or seconds).

Displays the absolute index for each SIM card. This number is used (instead of the module no. + location no.) to designate the card, e.g. in trace reports.

6.8 SIM Management module



Note: This module is not available with **ECOTEL[®]** ISDN2-1.

The *SIM Management* module has two functions: On the one hand, setup data (mobile radio numbers, etc.) for the SIM cards are managed here. On the other hand, you can control the switching here, i.e. automatic switching between SIM cards.

Assigning SIM cards to GSM channels

Each GSM module in your **ECOTEL[®]** corresponds to a GSM channel which can be used to make calls. You can assign multiple SIM cards to each GSM channel (2, 4 or 8 SIM cards depending on the type of SIM cardholder you are using).

Each SIM card has a fixed assignment to a GSM channel, i.e. the card can be used only for this one channel.

On the SIM cardholder, the slots for the individual cards are labeled as *1A, 1B, ... 2A, 2B, ...* They are related as follows:

<i>GSM channel 1</i>	<i>Cardholder in SIM slot 1</i>	<i>Cards 1A, 1B, ...</i>
<i>GSM channel 2</i>	<i>Cardholder in SIM slot 1</i>	<i>Cards 2A, 2B, ...</i>
<i>GSM channel 3</i>	<i>Cardholder in SIM slot 1</i>	<i>Cards 3A, 3B, ...</i>
<i>GSM channel 4</i>	<i>Cardholder in SIM slot 1</i>	<i>Cards 4A, 4B, ...</i>
<i>GSM channel 5</i>	<i>Cardholder in SIM slot 2</i>	<i>Cards 1A, 1B, ...</i>
<i>GSM channel 6</i>	<i>Cardholder in SIM slot 2</i>	<i>Cards 2A, 2B, ...</i>
<i>GSM channel 7</i>	<i>Cardholder in SIM slot 2</i>	<i>Cards 3A, 3B, ...</i>
<i>GSM channel 8</i>	<i>Cardholder in SIM slot 2</i>	<i>Cards 4A, 4B, ...</i>

When it is clear which GSM channel we mean, we sometimes use *card A, B, ...* for short.

Groups of SIM cards

The SIM cards belonging to a GSM channel can be divided into groups. Switching always occurs within a group. You can specify when each group is valid.

This makes it possible, for example, to use cards for provider X at certain times and cards for provider Y the rest of the time in order to take advantage of the best rates.

For each GSM channel, up to 10 groups can be used. The settings are made in windows *SIM Group 1* to *SIM Group 10* underneath the appropriate tree node *GSM 1 (2, 3, ...)*.

➔ 6.8.4 SIM Management: GSM 1..n: SIM Group 1..10

For each GSM channel, at least one group with associated SIM cards must exist in order to allow outgoing calls via this channel. A SIM card must be associated with at least one group in order to be used.

When the device is shipped from the factory, (only) the SIM card in slot *1A* is assigned to *SIM Group 1* and this group is activated for the entire time. All calls take place via this single SIM card.

You can also assign a card to multiple groups. **ECOTEL**[®] interprets this as follows: If an outgoing call is to be set up via a GSM channel, **ECOTEL**[®] checks the associated groups in order starting with group 1. If a group is found which is currently valid and contains at least one usable card, its settings are used and the following groups are ignored. If **ECOTEL**[®] does not find a usable group (time condition not fulfilled anywhere, cards expired, etc.), the call is not made.



Warning: Make sure that your group settings are compatible with the entries in the routing table!

For example, if the routing table stipulates that a call is to be routed via GSM port x but no SIM card group is currently valid for GSM x at this time, the call will not be made. The same thing will happen if SIM cards are enabled via the group but the routing table does not allow the call.

6.8.1 SIM Management: Main window

Note: The main window is labeled *ECOTEL Configuration Software* in the title bar. It is distinguished from the main window of the *Gateway Configuration* module by a different tree view.

Call: From any of the modules, using *Tools > Start > SIM Management*.

Operating elements

The operating elements are the same as the ones used in the *Gateway Configuration* main window (see there).

The main difference is that here in *Basic Configuration*, configuration files of type **.SMC* are processed which contain settings for the administration of SIM cards.

The information under *Gateway Configuration* about the peculiarities of the file name *ECOTEL.UPB* also apply to the file name *ECOTEL.SMC*.

➔ 6.3.1 *Gateway Configuration: Main window*

6.8.2 SIM Management: *SIM Cardholder*

Call: In the *SIM Management* main window, mark the *SIM Cardholder* tree node.

SIM management center

External (connected via IP)	Management of the SIM cards via an external SIM management center
IP address	IP address of the external SIM management center If the <i>SIM emulation board</i> is selected under <i>SIM slot 1</i> or <i>2</i> , enter the IP address of the SIM server on which the cards are located.
Local SIM configuration	Management of the SIM cards locally in ECOTEL® ; settings are made in the <i>SIM Management</i> module
SIM slot 2	Indicate here the type of SIM cardholder in slot 2 (for GSM modules 5-8)
SIM slot 1	Indicate here the type of SIM cardholder in slot 1 (for GSM modules 1-4)

6.8.3 SIM Management: *GSM 1..n*

Call: In the *SIM Management* main window, mark the *GSM 1* (2, 3, ...) tree node.

GSM module *n* - available SIM cards

Lists the available SIM cards for this GSM module. How many depends on the setting under *SIM cardholder*.

Inserted at

Select here the SIM card you wish to edit. The data for the relevant card are displayed in the *Properties* field.

Use data of first card at all cards of this module

You may use the buttons of this group for easier editing if SIM properties are the same for all SIM cards belonging to this module.



Warning: By using the copying functions, all previous data will be overwritten without warning!

Copy PIN

Copies the *PIN* of SIM card *A* to SIM cards *B*, *C*, etc.

Copy clock model

Copies the properties under *Clock model in seconds* of SIM card *A* to SIM cards *B*, *C*, etc.

Copy LAIN condition

Copies the properties under *Lock to preferred LAIN* of SIM card *A* to SIM cards *B*, *C*, etc.

Copy calltime limit

Copies the properties under *Calltime limit for each SIM card* of SIM card *A* to SIM cards *B*, *C*, etc.

Copy service center number

Copies the *Service center number* of SIM card *A* to SIM cards *B*, *C*, etc.

Copy all

Copies all of the above properties of SIM card *A* to SIM cards *B*, *C*, etc.
The *Mobile number* is not copied.

Properties

PIN

Enter the PIN for the SIM card here. The PIN is used by **ECOTEL**® for authentication with respect to the SIM card.

The PIN is transmitted to **ECOTEL**®.when the configuration file is downloaded.



Warning: Do not insert SIM cards into the device before configuring the correct PINs and only modify a PIN when the SIM card is removed since otherwise access problems and blockage of the card can possibly result.

The sequence is as follows:

- Remove the old SIM card(s) (if necessary)
- Enter the new PIN(s)
- Transmit the configuration to **ECOTEL[®]**
- Insert the new SIM card(s)



Note: To change the PIN on the actual card, insert it into a mobile phone and perform the procedure required there. You cannot make such a change using **ECOTEL[®]**.

Clock model in seconds

Here, you should enter the charge timing for the rate model for the installed SIM card. This value is used to compute when the call time limit is reached (see below). The first entry indicates the duration of the first charge pulse in seconds and the second entry indicates the spacing between all subsequent pulses.

Example: 60 / 1 means that for the first pulse, the charges are computed for 60 seconds, while for each further pulse the charges are computed for one second.

Lock to preferred LAIN

LAIN

Here, you should enter the LAIN (*Location Area Identification Number*) of the GSM network in which the installed SIM card should register.

If no LAIN is entered, the SIM card will register in the network with the best reception.

You can get more details about the network operators which are available locally in the *Firmware Tools* module on the *GSM parameters* page.

Roaming allowed	<p>If roaming is allowed, a SIM card can also register in an outside GSM network if registration fails under the specified LAIN.</p> <p>If roaming is not allowed, the SIM card may only register under the specified LAIN.</p>
Overall calltime limit	<p>You can set a maximum for the total duration of all calls via this SIM card. If this limit is reached, ECOTEL[®] will not use this SIM card any longer.</p> <p>This allotment is applicable to a certain time period, e.g. per month. After this, the counter is reset and the allotment is available again.</p>
Use limit of ... minutes	Call time permitted per interval
per ...	Length of the standard interval
starting (dd.mm.yyyy) ...	Start of the first interval (at 00:00 on the specified day)
Mobile number	Telephone number of the SIM card which is installed in the GSM module.
Service center number	Number of the SMS service center for the SIM card which is installed. This number is needed so that ECOTEL [®] can send SMS messages.
Info	Enter your notes here (<i>deactivated in the present version</i>)

6.8.4 SIM Management: GSM 1..n: SIM Group 1..10

Call: In the *SIM Management* main window under the *GSM 1 (2, 3, ...)* node, mark the tree node *SIM Group 1 (2, 3, ...)*.

For more details about using the groups, see:

➔ *6.8 SIM Management module*

Usage

On ...	Days of the week on which the group is to be used
from ... to ...	Start and end of the time of day interval during which the group is to be used (<i>hours : minutes</i>)
use SIM card(s) ...	SIM cards (for the selected GSM channel) which should belong to the group
Switch card:	Determines when to switch to another SIM card:
<i>Never</i>	Never; always use card A
<i>When 'time registered' exceeds ...</i>	When the total time during which the card was registered exceeds the limit
<i>When 'active call time' exceeds ...</i>	When the total duration of calls made exceeds the limit
<i>When 'outgoing calls' exceed ...</i>	When the number of outgoing calls exceeds the limit
(limit)	Entry field for the limit
Execute switching:	Determines how to handle calls which are underway at the switching time:
<i>Immediately</i>	Switch immediately and interrupt call
<i>When active call has been released</i>	Switch after call is complete
<i>... but at least after ... seconds</i>	ECOTEL® first waits for the "natural" end of the call, but after the set time interval it interrupts the call and makes the switch.

Switch algorithm	Determines which card is next in line
<i>'Round Robin' (use next card)</i>	The cards are used in order and the last card is followed by the first card
<i>Take 'least used' card</i>	The least used card, i.e. the one with the least active call time, is used next
<i>Take 'least used' card, but different from last</i>	As before, but the last card used is excluded

Charging information

This determines for incoming calls from the GSM side what charging information should be made available to the ISDN side. Possible values:

Generate none, or Generate in ECOTEL.

Forwarding of charging information from the GSM network is not possible currently since GSM networks do not send this information.

The following parameters control the generation of charge units by **ECOTEL**[®]:

t1	Duration of the first charging interval
x1	Transferred units for the first charging interval
t2	Duration of each additional charging interval
x2	Transmitted units for each additional charging interval



Note: *The extent to which this information on the ISDN side is forwarded to the called subscriber depends on the settings for the ISDN interface!*

➔ **6.3.3 Gateway Configuration: ISDN Interface 1/2**

6.8.5 SIM Management: *Device*

Call: In the *SIM Management* main window, select the *Device* tree node.

The structure and function of this page corresponds to that of the page with the same name in the *Gateway Configuration* module (see there).

→ 6.3.13 *Gateway Configuration: Device*

6.9 *User Registration* module

The *User Registration* module is used to manage VoIP users of **ECOTEL**[®]. On the one hand, you can determine the parties that **ECOTEL**[®] will accept incoming calls from via the VoIP interface. On the other hand, you can list the users that can be reached via **ECOTEL**[®]'s internal SIP server as VoIP call destinations.



Note: *This module is only available with **ECOTEL**[®] VoIP.*

When you exit the *User Registration* window, you will be automatically returned to Service Gear.

6.9.1 User Registration: Main window

Call: From all modules via *Tools > Start > User Registration*.

The structure and functioning of the operating elements corresponds to the main window in the *Routing Table* module; see there.

The elements of the tree view and the corresponding detail windows which are described in the following sections are different.

6.9.2 User Registration: *Allowed Users*

Call: In the *User Registration* main window, mark the *Allowed Users* tree node.

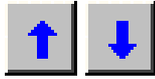
(User table)	Shows all authorized users of ECOTEL® , i.e. the users that may register with the device. This includes users that can be reached as a call destination via ECOTEL® 's internal SIP server as well as callers (including SIP outbounds) on the VoIP interface from whom calls are to be accepted.
Domain	The domain name of the user. If "*" is entered, ECOTEL® will accept any user. This is valid only if "*" is also entered as a user.
User	The user name. If "*" is entered, ECOTEL® will accept any user from the domain. In this case, the password is ignored.
Password	The related password. It can be "*" if the user is also "*". Otherwise, a password must be entered.
Authentication Id	Separate user identifier for authentication, if required
Comment	Enter any comment about the user table.
Entry	
	Note: The functions <i>New</i> , <i>Edit</i> and <i>Delete</i> are also accessible via context menu (right mouse-click). <i>Double-click on an empty table row has the same effect as New.</i> <i>Double-click on the desired table row has the same effect as Edit.</i>
New...	Opens the <i>User Registration edit</i> dialog to add a new table entry.

Edit...

Opens the *User Registration edit* dialog to edit the selected table entry.

Delete

Deletes the marked table entries.



Moves the marked table entry up or down within the list.



File

Upload from Ecotel

Reads the current user table from **ECOTEL**[®] and displays it the left half of the window.



Note: *The file which is read out always has the name USER.TXT. The read operation from **ECOTEL**[®] causes the user table which was previously open to be discarded and the existing file USER.TXT is overwritten on the configuration computer (after asking for confirmation).*

Download to Ecotel

Transmits the displayed user table to **ECOTEL**[®] where it immediately goes into effect after transmission.



Note: *No check is made to see whether the entries in the user table have logical values (similar to the routing table). Please be sure to follow the instructions given above!*



Note: *The transmitted file is always saved on **ECOTEL**[®] under the name USER.TXT.*

New

Discards the previously opened user table and creates a new one.

Open...

Displays an *Open File* dialog which can be used to select a user table saved on the computer.

Save As...

Displays a *Save File* dialog which can be used to save the displayed user table on the configuration computer.

7 Making calls via ECOTEL

7.1 Overview: What ECOTEL users must know

During call setup with **ECOTEL**[®], users should be aware of two peculiarities compared to the usual call procedure:

With some connection types (but not in LCR mode, for example), the user must dial **ECOTEL**[®] first, i.e. the number of one of the interfaces via which **ECOTEL**[®] can be reached (e.g. its extension number or mobile radio number). Of course, the user will ideally choose the number which can be accessed the easiest or the most cost-effectively from his own telephone. **ECOTEL**[®] will respond with a voice announcement. Now, the user can dial the actual telephone number (no need to wait for the end of the voice announcement) and is then connected by **ECOTEL**[®] to that number.

The second peculiarity concerns the end of dialing: With the destination phone number, **ECOTEL**[®] must recognize whether it is already complete or whether there are further digits to follow. For this purpose, it is possible to define fixed phone number lengths in the routing table for specific destinations (e.g. this would make sense for mobile radio or extension numbers). In the remaining cases, the sequence of digits must be terminated with the number sign #. **ECOTEL**[®] interprets a pause greater than 10 seconds as the end of dialing.

Calls are routed by **ECOTEL**[®] depending upon the destination number, the originating number or the redirecting number using defined ports (I11, I12, I21, I22, G1, G2, V, V1, V2), port groups (I, G, I1, I2) or port lists.

The routing is stored in the RTBL.TXT file. You can edit this routing table in the *Routing Table* module. See the separate section for information about the routing options along with some sample settings.

➔ *5 Introduction to the routing table*

The examples given in the following sections relate to connections between the ISDN fixed network and the mobile radio network. However, they can also be applied to connections between the VoIP network and the mobile radio network.

7.2 Outgoing calls

7.2.1 Calls to an arbitrary mobile network subscriber

Operational sequences are different depending upon the type of connection that has been selected for **ECOTEL**[®]. The caller will be supported with appropriate voice messages and/or tone signals in each instance.

When **ECOTEL[®] is used as a terminal device on an internal extension (in a multi-device configuration), the following procedure applies:**

- » Select the **ECOTEL**[®] extension.
- » **ECOTEL**[®] should respond with the following announcement: *"Mobile phone connection here."*
- » Dial the phone number of the desired mobile phone subscriber. It is not necessary to wait until the voice announcement is completed.



Note: **ECOTEL**[®]'s factory default setting is set for a dialing length of 11 digits for national traffic and 14 digits for special services. Exceptions to the pre-defined lengths of phone numbers must be entered in the routing table. Dialing should be completed by inputting a # (number sign) for telephone numbers with less digits.

- » **ECOTEL**[®] confirms reception of the number to be dialed with the voice announcement: *"The call is being set up. Please wait."*
- » Wait until the connection has been established and then complete the call.

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For all other applications, these steps are not required. Instead, the following numbers should be dialed directly:

Connection as a terminal device with point-to-point connection (Terminal Equipment = TE, point-to-point connection):

- » Only the number of the mobile network subscriber should be dialed.

(It is assumed that the PBX routes all calls made to destinations in the mobile network to **ECOTEL**[®]'s extension.)

Connection on the exchange side to a PBX (Network Termination = NT, point-to-point connection):

- » The sequence should be dialed consisting of **ECOTEL**[®]'s exchange code + telephone number of the desired mobile phone connection.

Direct S0 bus connection (Network Termination = NT, point-to-multipoint connection, power supply unit may be necessary):

- » Only the telephone number of the desired mobile network connection should be dialed.



Warning: A dialing pause of 10 seconds between digits is interpreted as the end of a telephone number. If the # (number) key is pressed after the last digit, dialing is immediately executed (applies only to DTMF dialing in the voice channel). The timeout can be reduced in the configuration.

7.2.2 Calls using speed dialing

ECOTEL[®] is capable of completing telephone numbers with the routing table. This function can be used to define speed-dialing numbers.

Example:

By dialing 123, the telephone number 01701234567 is dialed, and by dialing 56, the telephone number 01701111111 is dialed:

Entry in the routing table:

#Speed-dial list

(d123)	n	G:01701234567
(d56)	n	G:01701111111

7.2.3 Setting up fixed connections

(Call forwarding to a mobile phone)

When required instead of manual destination dialing, **ECOTEL**[®] can be set so that a call will be made to a pre-determined telephone number in the mobile network.

This function is controlled using entries in the routing table.

Example:

Extension 123 should always be connected to the telephone number 01701234567.

Entry in the routing table:

```
#Fixed connection  
(o123)                n      G:01701234567
```

7.3 Incoming calls

7.3.1 Dialing an extension by the caller

(if your terminal device supports DTMF)

First, the caller dials **ECOTEL**[®]'s mobile network number. After the call has been successfully set up, **ECOTEL**[®] makes the voice announcement: *"Mobile radio connection here. Please input the extension number."*

The caller inputs the extension number and completes the sequence with # (number sign). It is not necessary to wait until the voice announcement is completed:

0 1 7 1 x x x x x x	x x x #
Radio network number	Extension number



Note: *If you have defined the number of digits for the local extension in the routing table, it is not necessary to input the # in order to mark the end of the extension telephone number.*

➔ 5.4.4 Calls to an arbitrary extension (Example 2)

7.3.2 Routing calls to a fixed extension

An option is available to route all calls to a predetermined extension of your PBX. All necessary information must be entered into the routing table.

The caller only has to dial the **ECOTEL**[®]'s mobile network number. The caller incurs costs only when the fixed extension responds.

ECOTEL[®] also offers the option of reaching several extensions that have been predetermined. This is dependent upon the caller's telephone number.

Example:

All incoming calls from the mobile network (starting with 01) are to be routed to extension 100 (the telephone exchange).

Entry in the routing table:

```
#Incoming calls to extension 100  
(o01)                n      I1:100
```

7.3.3 Redialing or new dialing

If the desired subscriber number is occupied, if no one picks up or if several calls are to be made, then new dialing can be performed within a PBX. This eliminates the need to make a new call each time over the mobile network.

If an extension is erroneously dialed, then new dialing allows a correction. If required, new dialing can be used repeatedly during a call.

If the subscriber is busy, the caller hears either a busy signal or a voice announcement. If the number is busy, 10 seconds are available in which to begin dialing a new number.



Note: To be able to use new dialing, the options Release on completed or Release on busy (Gateway Configuration module > GSM Interface 1..n) must be deactivated so that **ECOTEL**[®] does not interrupt the connection to the calling party.

New dialing within a PBX

- » Without hanging-up, dial:
* x x x #

After entering "#" at the end of the procedure, entering the extension number is regarded as complete, and the connection will be set up. See also the following section:

➔ 7.3.1 Dialing an extension by the caller

7.3.4 Call forwarding

During a call, the called subscriber B can connect the calling subscriber A to a third subscriber C.

- » Dial without first hanging up:
* **2** # <Telephone number for C> #

Since subscriber A is still the calling party, the forwarding must be permissible in compliance with the routing table.

7.4 Call hold switching between subscribers



Note: This feature is currently available only with **ECOTEL®**ISDN2-1.

Initiating call hold

If there is already a connection between a calling subscriber A and a called subscriber B, either of these two parties can initiate call hold, i.e. make an additional call to subscriber C.

- » Without hanging up beforehand, dial:
* **3** # <Telephone number for C> #



Note: A separate GSM channel (i.e. a separate SIM card) must be available for each GSM subscriber.

If the additional called subscriber C does not answer, the subscriber who initiated the procedure can restore the old connection as follows:

- » Dial the key combination * **3** #

If the called subscriber C is busy or there is not a free GSM or ISDN channel in **ECOTEL®**, then the old connection will be automatically restored.

If the new call is successful, the existing called party of the subscriber who is carrying out this procedure will be put on hold, i.e. the party will hear a hold announcement or music until the other party switches back.

Switching between the different calls

Once the call is connected to C, the subscriber who initiated the call hold procedure can switch between the two calls:

- » Dial the key combination * 3 #

Forwarding a call

The subscriber who initiated the call hold procedure can connect the other two parties. He or she will be disconnected:

- » Dial the key combination * 4 #

Ending call hold

Call hold ends when one of the parties hangs up. The subsequent connection status depends on which party hung up:

- If the original calling subscriber A initiated the call hold procedure and hangs up, all of the connections will end.
- If the original called subscriber B initiated the call hold procedure and hangs up, A and C will be connected. (B can achieve the same effect by forwarding the call with * 4 #.)
- If the currently held subscriber hangs up, the remaining active connection will be maintained. If the subscriber who initiated the call hold procedure later attempts to switch back to the subscriber who was on hold, he or she will hear an announcement that this party is no longer available.
- If the currently active subscriber (who did not initiate call hold) hangs up, the connection will be reconnected between the party who initiated call hold and the party on hold.

Once one party to a call initiates a call hold procedure, the other two parties cannot initiate a call hold procedure themselves.

If the call hold procedure is terminated by one of the subscribers hanging up and the connection remains between the other two

subscribers, at this point either of these two subscribers can initiate a call hold procedure if desired.

8 Additional topics and background information

8.1 Overview: Gaining a better understanding of ECOTEL

This section includes some additional background information. You can refer to this section when you want to get a better grasp of the basic concepts behind **ECOTEL**[®].

8.2 Interpretation of the interface version

The following modules in *Service Gear* are used to process configuration files for **ECOTEL**[®]: *Gateway Configuration*, *Basic Configuration* and *SIM Management*.

If new features are added to **ECOTEL**[®] as part of the product development process, it is possible that parameters will be added to the configuration files or modified. However, it should still be possible to manage devices with older software versions using *Service Gear*.

Accordingly, these modules use what is known as *interface versions*. This means that the user interface of the module is available in different versions. The versions differ in terms of the parameters that can be viewed by the user and the parameters that are contained in the configuration files that are generated.

You can specify the interface version by accessing the menu item *File > New...* and selecting a version in the dialog that follows. The version must agree with the firmware version used in **ECOTEL**[®]. This is selected separately in each of the modules listed above.

You can view the selected interface version later at any time on the page *Device* in the relevant module.

Please be aware that this manual always describes the latest interface version for these modules. Older interface versions can differ from what is described here.

The interface version is not relevant in the other modules.

8.3 ECOTEL Glossary

This section explains some of the terms which in some cases have a specific meaning in relation to **ECOTEL**[®] when compared to everyday usage.

Access code

This is used during →*Remote access* by the →*Modem* in order to authenticate itself to **ECOTEL**[®]. This also allows **ECOTEL**[®] to recognize the remote access procedure (as opposed to a normal call).

Do not confuse the →*Access code* with the →*Security code*.

Configuration computer

The computer (PC, laptop) which is used to configure **ECOTEL**[®].

Direct access

See →*Remote access*

Download

In **ECOTEL**[®]: Data transmission from the configuration computer to **ECOTEL**[®].

ECOTEL code

An older term for →*PUK*

Incoming (arriving) call

See →*Outgoing call*

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Modem

In everyday terms, this is a device which is used in data transmission to convert data between different interface types, e.g. from a serial computer interface to an analog telephone line.

In **ECOTEL**[®]: A device which enables access by the configuration computer to an **ECOTEL**[®] via its GSM interface. Here, an **ECOTEL**[®] is also used typically. For more information, see the following section:

→ 4.3.2 *Connecting via modem*

Outgoing call

In **ECOTEL**[®]: A call in which an extension of the PBX calls via **ECOTEL**[®] an "external" destination in the fixed network, GSM network or VoIP network.

An *incoming (arriving) call* takes place in the opposite direction.

Together, **ECOTEL**[®] and the PBX with its extensions are considered as "here".

(If we consider **ECOTEL**[®] alone, all calls are "transient", meaning they arrive via some interface and leave via some other interface.)

PUK

In general terms: *Personal unblocking key* (a code which is entered to unblock a device).

In **ECOTEL**[®]: An additional security code (also known as → *Security code 2*).

If the normal → *Security code* is incorrectly entered multiple times, it is automatically blocked. To unblock it, it is necessary to use the *PUK* instead of the normal security code.

→ 6.5.3 *Firmware Tools: Security Code*

Remote access, remote connection

A technique which the → *Configuration computer* uses to access a remote **ECOTEL**[®].

Using a →*Modem*, a connection is established to **ECOTEL®** via GSM. The transmission path from the computer via the modem to **ECOTEL®** is referred to as the *Remote access* or *Remote connection*. For more information, see the following section:

→ 4.3.2 Connecting via modem

The other possibility is *Direct access* by the computer to **ECOTEL®** via IP, USB or serial cable.

Security code

The code which the →*Configuration computer* uses to identify itself to **ECOTEL®** (authentication).

During →*Remote access*, besides the security code for the **ECOTEL®** to be configured, the security code for the →*Modem* is also important since the configuration computer must also authenticate itself to the modem.

See also the →*Access code*.

Security code 2

Same as →*PUK*.

SIM PIN

The personal identification number (PIN) which is needed to log into a mobile radio network with a SIM card.

With a mobile phone, the user types in the PIN. With **ECOTEL®**, the SIM PINs for all of the SIM cards are saved in the device and are passed to the relevant GSM module when needed.

SMC

Abbreviation for *SIM Management Center*.

Upload

In **ECOTEL®**: Data transmission from **ECOTEL®** to the configuration computer.

8.4 General information about VoIP



Note: This section is relevant only for **ECOTEL[®]** VoIP.

With voice over IP (VoIP), speech data do not travel over a telephone line. Instead, they are transmitted in packets, i.e. no line is connected from the caller to the called party. Speech information is transmitted in packets via the Internet to the destination address. The individual speech packets can follow different paths through the Internet and sometimes overlap one another. This means that packets which were sent later can arrive at the destination earlier than others. At the destination, it is necessary to put these speech packets back in the proper sequence and convert them into an analog speech signal.

Similar to ISDN, Internet telephony has a signaling channel for controlling the connection and a data channel for the speech information. **ECOTEL[®]** uses SIP (session initiation protocol) for controlling the connection. For use in transporting speech data, RTP (real-time transport protocol) is used.

8.4.1 Explanation of VoIP terms

IP address

An IP address consists of four numbers from 0 to 255 which are separated from one another by periods. Such an address identifies a computer in the Internet.

Subnet mask

Along with the IP address, this number indicates the network to which your computer belongs.

A subnet mask has the same format as an IP address. It is conventional to only use 0 or 255 as values (e.g. 255.255.255.0). However, other values can also occur. They indicate that subnetworks are used in a particular TCP/IP network.

Standard gateway

This is used to supplement the IP address of a computer. It is the address of a local IP router which is located in the same network as the relevant computer (here: **ECOTEL[®]**) and which is used to forward data traffic to destinations outside of the local area network. The value in this field must be in the range from 0 to 255.

A gateway is the connection or exchange via which IP networks are interconnected. For example, local area networks (LANs) often need a gateway in order to connect to a wide area network (WAN) or to the Internet.

User agent (UA)

In the context of VoIP, a user agent is a piece of hardware or software for SIP-based communication which offers the functions normally provided by conventional telephones (dialing, ringing, microphone, loudspeaker, etc.). A UA can act as a user agent client (UAC) or as a user agent server (UAS). A UAC is the initiator of a SIP communication (calling party, A subscriber). The UAS (called party, B subscriber) responds to the request of the

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UAC. As a general rule, in a VoIP telephone (hardware or software) both a UAC and a UAS are implemented. Depending on its role, a VoIP telephone can alternate between serving as a UAC and a UAS in the communication process.

Proxy server

A proxy server acts as a way station on the path from the calling UAC to the called UAS. In this configuration, the UAC does not send its messages (e.g. INVITE) directly to the UAS. Instead, it uses a proxy server. The proxy server forwards the message (e.g. INVITE) to the UAS and sends its response (e.g. 100-Trying or 180-Ringing) back to the UAC. In many cases, the proxy server is combined with a registrar.

Registrar

Any UA can register with the registrar server using the REGISTER message. The registrar then saves the current IP address and SIP address (SIP-URI) of the user. If necessary, other SIP elements, e.g., a proxy server, can access this information.

Redirector

A redirector (redirect server) saves information about the possible location of a user. Upon request, it passes this information back to the querying UA. However, the redirector does not actively attempt to find the user (unlike a proxy server). Instead, the querying UA must send a new request to the address(es) obtained from the redirector.

SIP server

A SIP server generally combines the proxy server, registrar and redirector components. Common synonyms for SIP server are soft PBX or IP PBX.

NAT

In computer networks, network address translation (NAT) is a technique for replacing an IP address in a data packet with a

different IP. This is commonly used to map private IP addresses on public IP addresses.

NAT is required mainly because public IP addresses are becoming scarcer and private IP addresses can be used as needed in an internal (private) network. To allow communication over the Internet, the internal private addresses must be translated into public addresses at the gateway to the Internet (or to another public network).

Normally, NAT is performed at the interconnection between two networks. An NAT device can be a router or a firewall, for example.

STUN

STUN (*Simple Traversal of UDP Over NATs*) is a simple network protocol for detecting the presence and type of firewalls and NAT routers and for circumventing them. It is intended to enable straightforward usage of devices (e.g. SIP telephones) in home networks which wish to receive data from the Internet.

Using STUN, the current public IP address of the connection can also be determined. For example, this allows a SIP telephone behind a DSL router to determine its currently valid public IP address. The B subscriber is informed of this address and can now send response packets to this address.

8.4.2 Codec

A codec (COmpressor/DECompressor) is a chip or algorithm which compresses data or speech and allows decompression of the same data or speech at the other of the connection. Various codecs have been standardized which compress speech data with different levels of quality loss in order to be able to transmit speech over channels with a narrower bandwidth or to transmit more channels over a fixed bandwidth. The following codecs are implemented in **ECOTEL[®]**:

- G.711 PCM at 64 kbit/s
- G.726 and G.727 E-ADPCM at 16 to 40 kbit/s
- G.729/Annex A CS-ACELP at 8 kbit/s
- G.723.1 MP-MLQ/ACLEP at 6.3/5.3 kbit/s

Each codec can be activated or deactivated using the configuration software.

8.4.3 VoIP and Security

By its very nature, telephony over the Internet requires transmission of signaling and speech data from a private IP network to the public IP network and vice versa. For technical reasons and also due to the security requirements of the private network, this has certain limitations.

Some important issues come up here in relation to the NAT problem (see above) and firewalls. This manual will not consider these problems in detail. We recommend that you study this issue in the context of VoIP.

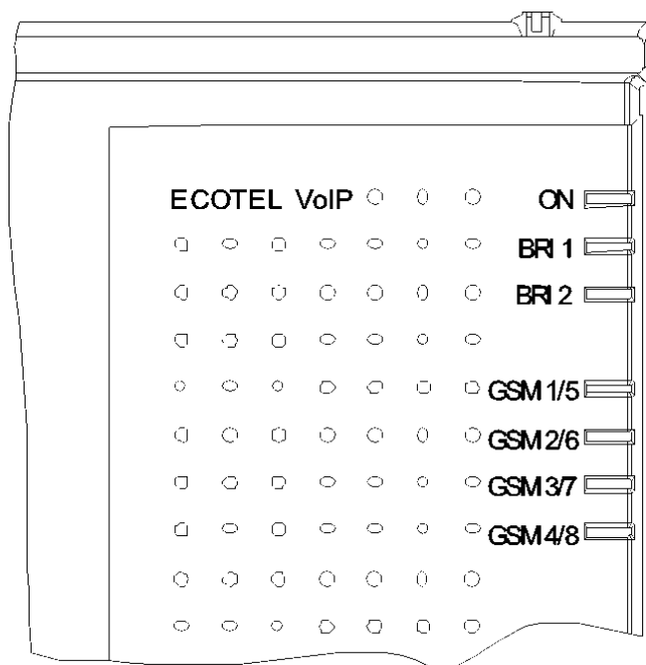
9 Special hardware-related issues

9.1 Display elements on the housing

9.1.1 Display elements on the housing: ECOTEL VoIP

The LEDs on the housing indicate the overall status of the device as well as the ISDN (BRI) and GSM interfaces

In the maximum configuration, eight GSM modules are installed in the **ECOTEL®**. Four LEDs are available for displaying the status of these GSM channels, i.e. each LED indicates the status of two GSM channels.



LED	Status	Meaning
ON	Off	Device powered down (no voltage)
ON	Green	Device ready for operation
ON	Flashing green	Device booting up

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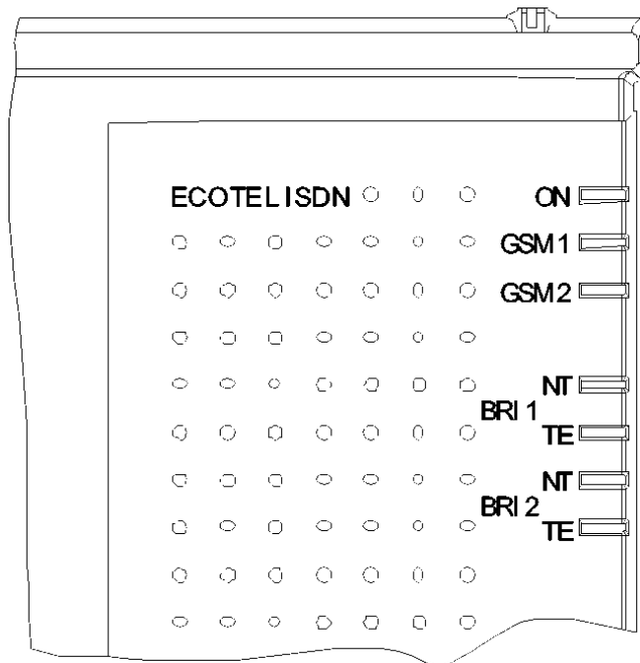
BRI 1	Off	ISDN port 1 is deactivated
BRI 1	Flashing yellow	Port is in TE mode, is activated and L1 is not active
BRI 1	Flashing green	Port is in NT mode, is activated and L1 is not active
BRI 1	Yellow	Port is in TE mode, is activated and L1 is active
BRI 1	Green	Port is in NT mode, is activated and L1 is active
BRI 2	Off	ISDN port 2 is deactivated
BRI 2	Flashing yellow	Port is in TE mode, is activated and L1 is not active
BRI 2	Flashing green	Port is in NT mode, is activated and L1 is not active
BRI 2	Yellow	Port is in TE mode, is activated and L1 is active
BRI 2	Green	Port is in NT mode, is activated and L1 is active
GSM x/y*	Off	GSM modules x and y are registered or deactivated
GSM x/y*	Flashing yellow	GSM module x not registered GSM module y is registered or deactivated
GSM x/y*	Flashing green	GSM module y not registered GSM module x is registered or deactivated
GSM x/y*	Flashing red	GSM modules x and y are not registered
GSM x/y*	Yellow	GSM module x and GSM module y are busy
GSM x/y*	Green	GSM module x or GSM module y is busy

* x = GSM module 1 to 4, y = GSM module 5 to 8

Note that flashing overrides continuous light. For example, if GSM module 1 is registered and GSM module 5 is not registered and GSM module 1 is busy, LED 1 will flash yellow (it will not show green!).

9.1.2 Display elements on the housing: ECOTEL ISDN2-1

The LEDs on the housing indicate the overall status of the device as well as the ISDN (BRI) and GSM interfaces



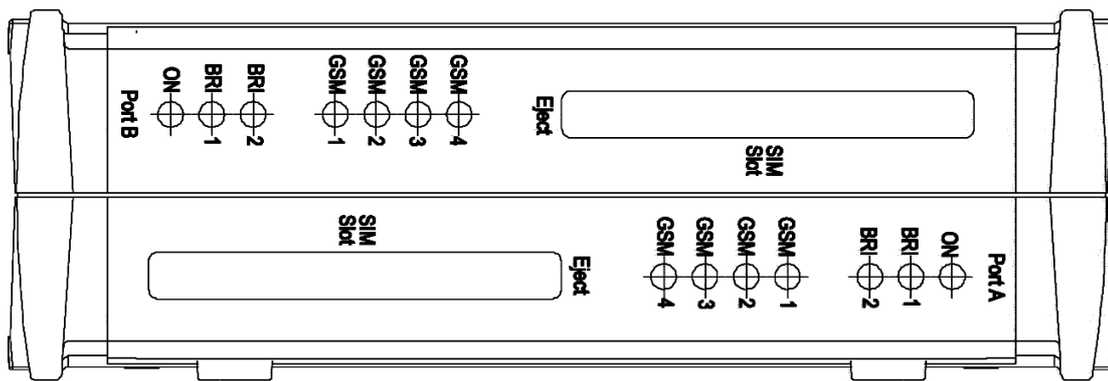
LED	Status	Meaning
ON	Off	Device powered down (no voltage)
ON	Lit	Device ready for operation
ON	Flashing	Device ready for operation, but the basic setting for S_0-TE or S_0-NT is not available.
ON	Flashing quickly	System error
GSM1/2	Off	GSM module is registered and not busy
GSM1/2	Lit	GSM module is registered and busy
GSM1/2	Flashing slowly	GSM module is not registered (antenna missing, SIM card not plugged in, PIN for SIM card is incorrect, start up phase is running)

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GSM1/2	Flashing quickly	Hardware error in GSM module
BRI1/2		
TE	Off	Port is deactivated or in NT mode
TE	Lit	Port is in TE mode, is activated and L1 is activated
TE	Flashing quickly	Port is in TE mode, is activated and L1 is deactivated
NT	Off	Port is deactivated or in TE mode
NT	Lit	Port is in NT mode, is activated and L1 is activated
NT	Flashing quickly	Port is in NT mode, is activated and L1 is deactivated

9.1.3 Display elements on the housing: ECOTEL ISDN2-2

The LEDs on the housing indicate the overall status of the device as well as the ISDN (BRI) and GSM interfaces



LED	Status	Meaning
ON	Off	Device powered down (no voltage)
ON	Green	Device ready for operation
ON	Flashing green	Device booting up
BRI 1	Off	ISDN port 1 is deactivated
BRI 1	Flashing yellow	Port is in TE mode, is activated and L1 is not active
BRI 1	Flashing green	Port is in NT mode, is activated and L1 is not active
BRI 1	Yellow	Port is in TE mode, is activated and L1 is active
BRI 1	Green	Port is in NT mode, is activated and L1 is active
BRI 2	Off	ISDN port 2 is deactivated
BRI 2	Flashing yellow	Port is in TE mode, is activated and L1 is not active
BRI 2	Flashing green	Port is in NT mode, is activated and L1 is not active

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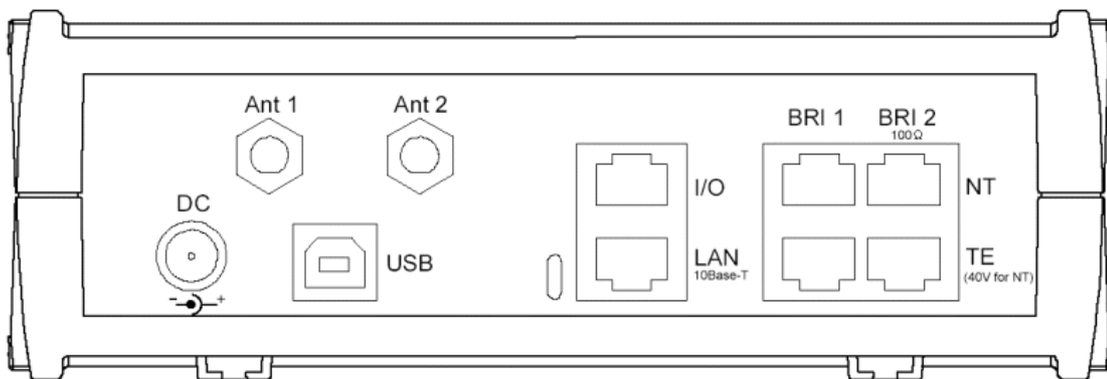
BRI 2	Yellow	Port is in TE mode, is activated and L1 is active
BRI 2	Green	Port is in NT mode, is activated and L1 is active
GSM x	Off	GSM module is registered or deactivated
GSM x	Flashing	GSM module is not registered (antenna is missing, no SIM card is plugged in, PIN for SIM card is incorrect, start up phase is running)
GSM x	Lit	GSM module is busy

9.2 Interfaces on the housing

The **ECOTEL**[®] housing allows the device to be used as a desktop model or it may be mounted on a wall.

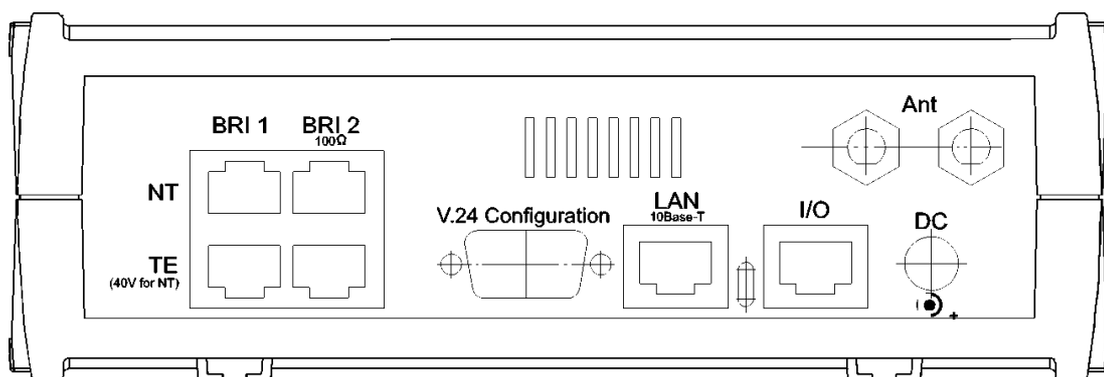
ECOTEL[®]'s interfaces are implemented on the sides of the housing.

ECOTEL[®] VoIP



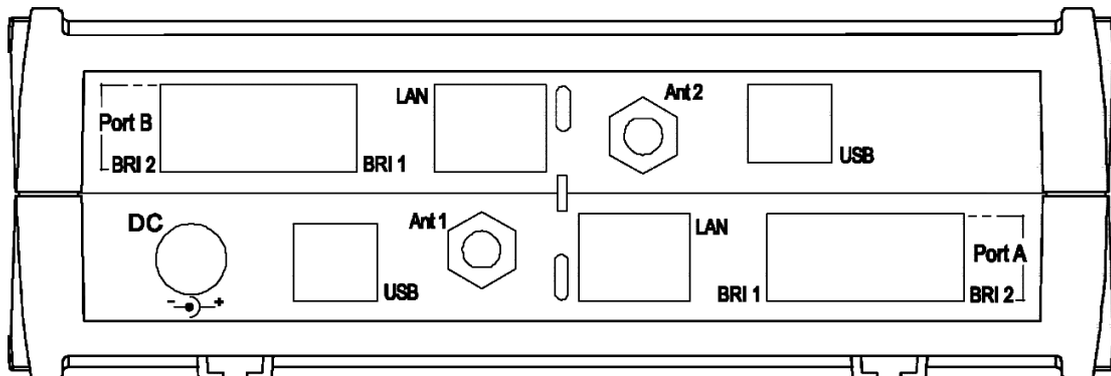
Interface jacks on **ECOTEL**[®] VoIP

ECOTEL[®] ISDN2-1



Interface jacks on **ECOTEL**[®] ISDN2-1

ECOTEL[®] ISDN2-2



Interface jacks on **ECOTEL[®] ISDN2-2**

BRI 1, BRI 2

The two ISDN interfaces BRI1 and BRI2 are used to connect **ECOTEL[®]** to the PBX or to the ISDN fixed network.

RJ45 connecting cables are used.

For more details, see:

➔ **9.3 Interfaces BRI1, BRI2**

I/O

(upon request)

RJ-45 jack with six input/output contacts which can be programmed independently

LAN

In **ECOTEL[®] VoIP**, the LAN interface is used for VoIP telephony.

In all types, it can be used for configuring the device.

Connection to the network (Ethernet) is via a standard RJ45 network cable.



Note: The factory default IP address for the configuration interface of **ECOTEL[®]** is 192.168.10.10

USB (not in **ECOTEL**[®] ISDN2-1 !)

The USB interface (type B) is used to configure the device.
It is connected via a standard USB cable.

V.24 (only in **ECOTEL**[®] ISDN2-1 !)

The serial interface V.24 (RS232) is used to configure the device.
It is connected via a standard serial cable.

DC

The supplied power supply is connected to the DC jack of **ECOTEL**[®].



Warning: The guarantee for **ECOTEL**[®] is nullified if you use a power supply which is not approved by VIERLING!
Different **ECOTEL**[®] types need different power supplies since their power consumption is different!

Ant 1, Ant 2

Connectors for GSM antennas. On **ECOTEL**[®] ISDN2-1, the left jack is *Ant 1* and the right jack is *Ant 2*.

For additional information, see:

➔ *9.4 Antennas*

SIM 1, SIM 2

In **ECOTEL**[®] ISDN2-1: Slots for SIM cards.

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SIM Slot 1, SIM Slot 2

In **ECOTEL**[®] VoIP, **ECOTEL**[®] ISDN2-2: Slots for SIM cardholders. See the following section for more details:

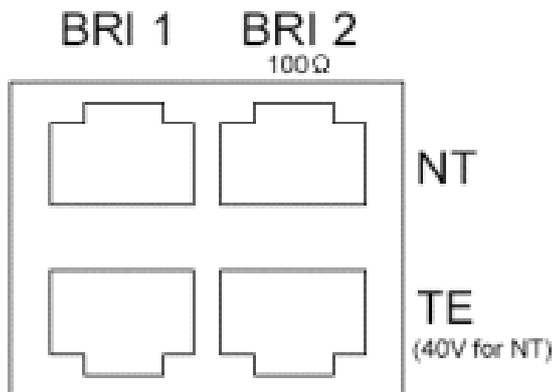
➔ *9.5 SIM cardholder installation*

9.3 Interfaces BRI1, BRI2

ECOTEL[®] is preconfigured to support the following ISDN interface configurations:

- BRI 1: TE/PTP (default setting) or TE/PTMP;
Without 100 Ohm terminating impedance
- BRI 2: NT/PTP (default setting) or NT/PTMP;
With 100 Ohm terminating impedance

If an interface is configured in TE mode, then the RJ-45 connector must be inserted in the corresponding TE jack of the interface. For NT operations, the ISDN cable is inserted into the NT jack. The current operating status of ports BRI1 and BRI2 is displayed using the TE/NT LEDs.



Interface jacks (BRI)



Note: Some device types have only one single jack per BRI interface instead of separate NT or TE jacks (e.g. **ECOTEL**[®] ISDN2-2). You will need to use this jack

- along with a crossed cable (gray) in NT mode, or
- along with an uncrossed cable (black) in TE mode.



Note: *Improperly connected ISDN lines cannot damage the ISDN interfaces. Prerequisite: The ISDN terminal device that is connected must conform to TBR 3/TBR 3A1.*

In rare instances, plug positions can deviate from the schematic shown here due to faulty wiring. In such a case, the wiring should be corrected.

Hub function during power outages

If the **ECOTEL**[®] controller or the power supply should fail, then the BRI1 and BRI2 ports are automatically connected with each other. In the event of failure when utilizing **ECOTEL**[®] as a least cost router (**ECOTEL**[®] is connected via the BRI1 port to the fixed network and via BRI2 to the PBX), the cost-saving function will fail. However, telephone calls can still be made over this connection.

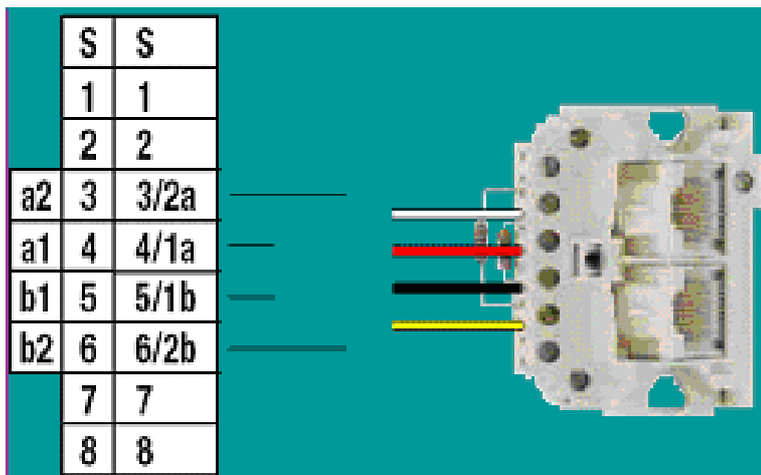
9.3.1 BRI1 connection

In the factory default setting, BRI1 is in the TE PTMP mode. This connection behaves like an ISDN telephone. In order to test this connection, it must be connected to an NT port (internal port) of a PBX or to an NT that is connected to a public network.



Note: If **ECOTEL®** is connected to the ISDN Bus as the last device, then the connection plug must be equipped with two 100 Ohm terminating impedances.

These impedances are used to adapt to the line so that no reflections or resonances can arise. Without adaptation, the bit error rate can create considerable interference and protocol errors.



Configuring an S0 connection socket with 100 Ohm

9.3.2 BRI2 connection

The BRI2 connection is set to the NT PTP mode at the factory and configured with a 100 Ohm terminating impedance. This connection behaves like an internal port of an ISDN PBX. This port is suitable for connecting ISDN telephones. Please be aware that **ECOTEL**[®] does not supply power to the terminal devices that are connected to it. Thus, telephones that are connected must have their own source of power, e.g. a suitable power supply unit.

Alternatively, devices connected to the bus can be supplied by a 40 V power supply unit (order no. 47591.359) which is available as an accessory. In this case, the S₀ supply is plugged into the TE jack of the BRI2 connection.

9.4 Antennas

Depending on the device type, **ECOTEL**[®] has either one or two antenna connectors.

The antennas are not included. You can purchase the antennas from a dealer. The dealer should also help you to pick the best antenna for your current installation (depending on the installation site, the current field strength, frequency etc.). Depending on the received field strength of the GSM signal, you can use a mini-antenna, rod antenna or other directional antenna.

Antenna adapters from SNA to FME are included with the device. This means you can also connect antennas with FME connectors to **ECOTEL**[®].

Antenna installation

During installation, care must be taken that the antenna base is grounded (usually the mounting bracket). Grounding improves antenna reception. At the same time, the antenna is indirectly protected from the effects of lightning. Lightning which strikes in the vicinity could otherwise induce very high voltages in the antenna that would destroy **ECOTEL**[®]. If the antenna is installed directly on a roof, then a surge protector should also be installed. Information in this regard can be found in the antenna assembly instructions.

You can determine the current field strength at the installation site using the configuration software provided for **ECOTEL**[®] (*Firmware Tools* module).

Antenna connections

In the variant with two GSM modules, connect the antennas to connectors *Ant 1* and *Ant 2*.

Variants with more than two GSM modules have built-in antenna splitters which connect a maximum of four GSM modules to the *Ant 1* or *Ant 2* connector. *Ant 1* supplies GSM modules 1 to 4 and *Ant 2* GSM modules 5 to 8.

9.5 SIM cardholder installation

To operate the **ECOTEL**[®], you will need SIM cards from one or more GSM providers in order to be able to route calls and SMS messages to GSM networks.

Installation types

ECOTEL[®] ISDN2-1 has simple *card slots* in the housing, each for one single SIM card.

In **ECOTEL**[®] VoIP and **ECOTEL**[®] ISDN2-2, several SIM cards are installed on a PCMCIA *SIM cardholder* which is then inserted into one of the *cardholder slots* (see further below).

If **ECOTEL**[®] VoIP or **ECOTEL**[®] ISDN2-2 is to be operated using an external *SIM server* instead of locally installed SIM cards, a *SIM emulation board* must be inserted into the cardholder slot. This board will connect to the SIM server and emulate the SIM cards installed there with respect to the **ECOTEL**[®]. For further information, please see:

➔ **9.5.4 SIM emulation board**

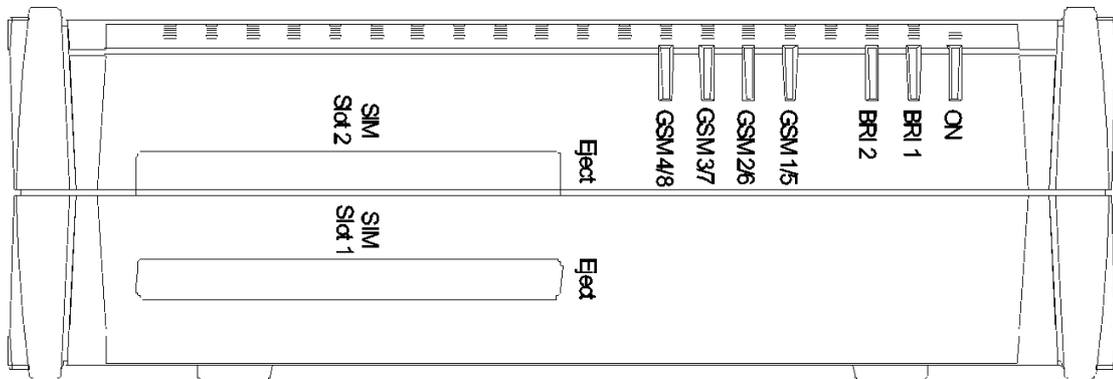
SIM cardholders



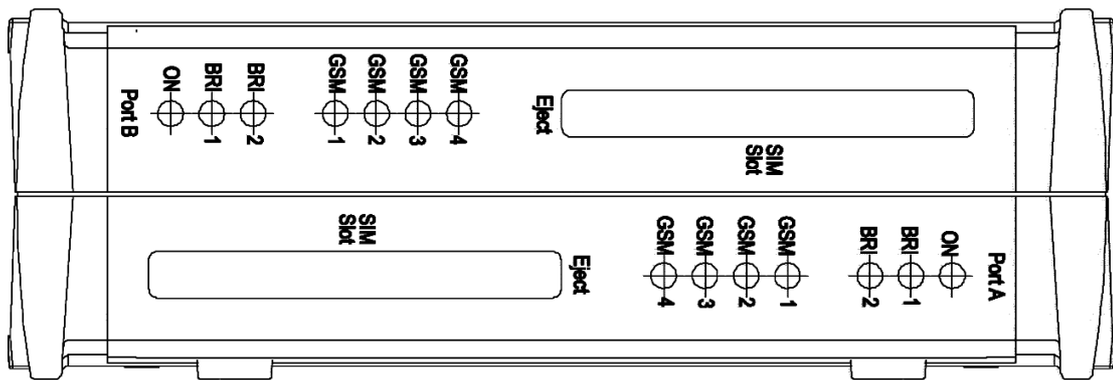
Note: This section does not apply to **ECOTEL[®] ISDN2-1**.

The slots for the SIM cardholders are located on the rear of the housing (*SIM slot 1*, *SIM slot 2*).

Press the *Eject* button to open them.



Slots for SIM cardholders in **ECOTEL[®] VoIP**



Slots for SIM cardholders in **ECOTEL[®] ISDN2-2**

In **ECOTEL[®] VoIP**, the SIM cardholder with the SIM cards for GSM modules 1 to 4 is installed in SIM slot 1 and the SIM cardholder

with the SIM cards for GSM modules 5 to 8 is installed in SIM slot 2.

In **ECOTEL**[®] ISDN2-2, there is one SIM cardholder for each of the semi-devices which holds the SIM cards for the GSM modules 1 to 4 of this semi-device.

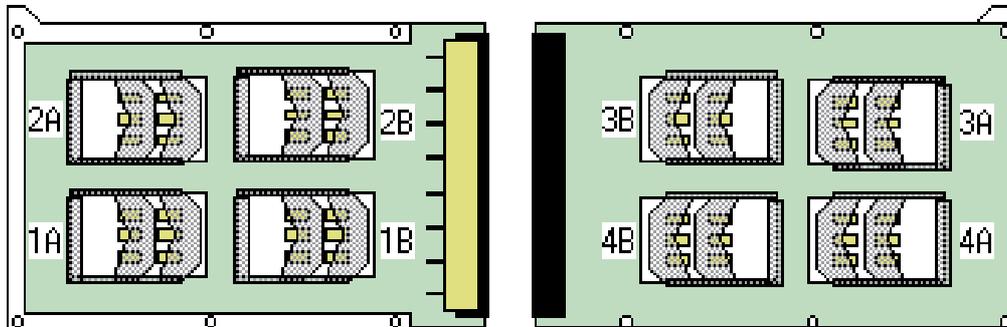
A PCMCIA cardholder can hold up to 32 SIM cards. This means that it is possible to have up to 8 different SIM cards for each of the four GSM modules.

The cardholders are not included.



Warning: *Since the SIM cards and cardholders are electronic components, they can be damaged or destroyed by electrostatic discharge. To prevent this, you should install the SIM cards at an ESD workstation.*

9.5.1 SIM8 cardholder



The SIM8 cardholder can be fitted with two SIM cards per GSM channel. To operate **ECOTEL**[®], at least slots 1A and 2A (for the 2-channel **ECOTEL**[®] variants) and also 3A and 4A (for the 4-channel **ECOTEL**[®] variants) must be fitted with SIM cards. The second SIM card can be fitted if you wish to be able to automatically switch the SIM card for the associated GSM module during live operation.

The SIM cardholder is labeled as follows:

GSM channel 1: 1A, 1B

GSM channel 2: 2A, 2B

GSM channel 3: 3A, 3B

GSM channel 4: 4A, 4B

9.5.2 SIM16 cardholder

The SIM16 cardholder can be fitted with four SIM cards for each GSM channel. Install the SIM cards as follows:

- Fit the cover of the SIM16 cardholder (printed inside and outside) with the SIM cards (contact surface facing up).
- Place the printed circuit board on the SIM cards and screw it to the cover.
- Fit the lower part of the SIM16 cardholder (printed inside only) with the SIM cards (contact surface facing up).
- Screw the pre-mounted unit consisting of the lower part and the printed circuit board to the lower part.

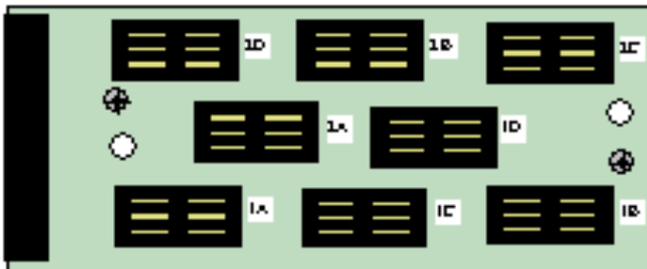
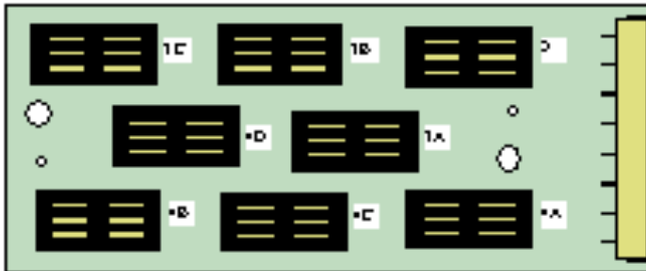
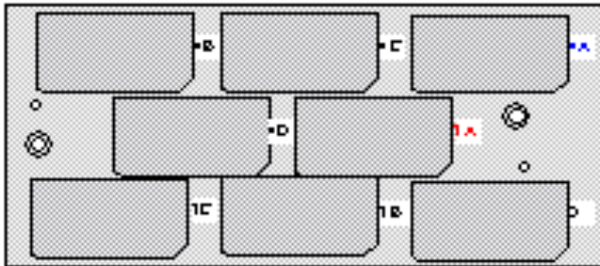
The SIM cardholder is labeled as follows:

GSM channel 1: 1A, 1B, 1C, 1D

GSM channel 2: 2A, 2B, 2C, 2D

GSM channel 3: 3A, 3B, 3C, 3D

GSM channel 4: 4A, 4B, 4C, 4D



9.5.3 SIM32 cardholder

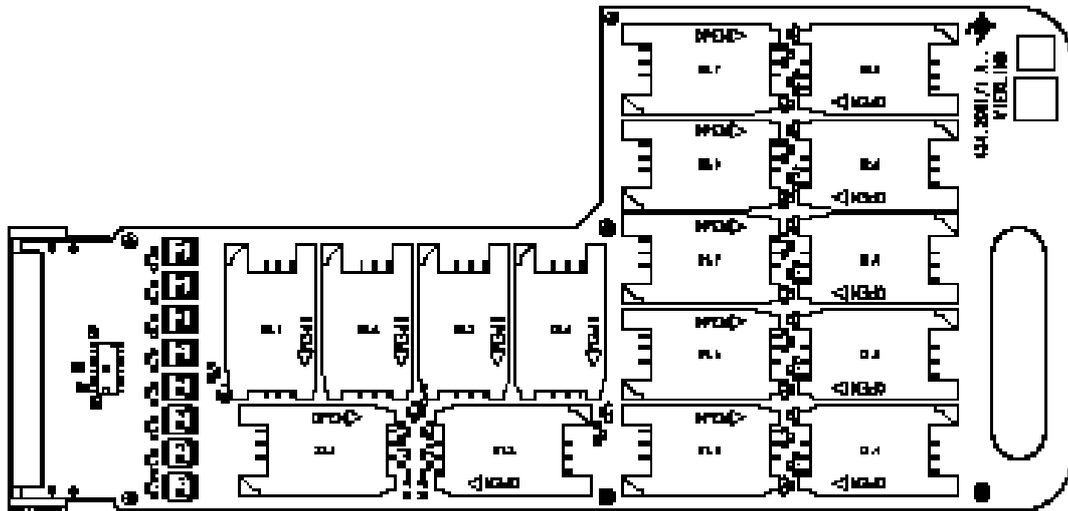
The SIM32 cardholder offers eight SIM slots for each GSM channel. The SIM cards are fitted in standard SIM cardholders which are labeled as follows:

GSM channel 1: 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H

GSM channel 2: 2A, 2B, 2C, 2D, 2E, 2F, 2G, 2H

GSM channel 3: 3A, 3B, 3C, 3D, 3E, 3F, 3G, 3H

GSM channel 4: 4A, 4B, 4C, 4D, 4E, 4F, 4G, 4H



9.5.4 SIM emulation board

To operate the SIM emulation board, please make the following settings in the *SIM Management* module under *SIM Cardholder*.

Normal operation: Usage of external SIM cards

Under *SIM slot 1* and/or *SIM slot 2* (depending on the configuration), select the entry *SIM emulation board*.

Under *IP address*, enter the IP address of the SIM server on which the SIM cards to be used are located.

Special case: Usage of the SIM slots on the SIM emulation board

On the SIM emulation board, there are slots for SIM cards which can be used, for example, as a temporary replacement for the SIM server.

ECOTEL[®] does not use these SIM cards automatically. It must be configured to do so:

Under *SIM slot 1* and/or *SIM slot 2* (depending on the configuration), select the entry *SIM 8 board* (not *SIM emulation board*!). Configure it like a normal SIM 8 cardholder that only has slots *1B*, *2B*, *3B* and *4B*.

9.6 Peculiarities of ECOTEL ISDN2-2 and other models with a dual design



Note: This section applies to the following **ECOTEL®** models:

ECOTEL® ISDN2-2xx

ECOTEL® ISDN2-14x

Certain **ECOTEL®** models (see above) have a different design that needs to be taken into account. In this manual, we refer to **ECOTEL® ISDN2-2** when we need to reference such models.

Two devices in one housing

This design basically involves two **ECOTEL®** devices in a single housing.

Almost all of the parts (including the interface jacks) are present in duplicate (exception: power supply).



Important: When you are setting up and configuring **ECOTEL® ISDN2-2**, you should always treat it like two separate devices!

In particular, you should:

- Create two separate devices in the *Service Gear* module
- Connect each semi-device separately to the desired networks (ISDN, PBX, LAN, etc.)
- Configure each semi-device separately via the respective interface jack
- During any uploads and downloads, make sure that you are connected to the correct semi-device

Wiring the BRI interfaces

ECOTEL[®] ISDN2-2 has only one type of jack for the BRI1 and BRI2 interfaces. A distinction between *TE jack* and *NT jack* is realized alternatively using different connecting cables.

Use the following connecting cables:

- For use as a *TE jack*:
Uncrossed cable (black)
- For use as an *NT jack*:
Crossed cable (gray)

10 Technical Details

10.1 Wave files for speech announcements

This table lists the file names and contents of all available WAVE files for voice announcements in **ECOTEL®**.

The prefix *XXX* in the file name stands for the country code. Files in different languages with the same content have the same number but different prefixes. Files with the *SYS* prefix are common to all languages.

If **ECOTEL®** needs a certain wave file, it will first look for the file with the country code for the currently set language. If it does not find this file, then it will use the *SYS* variant instead if it exists.

The letter *a* stands for *A-Law* coding.

DTMF tones 1000 ms

<i>SYS000a.wav</i>	DTMF D (1000 ms)
<i>SYS001a.wav</i>	DTMF 1 (1000 ms)
<i>SYS002a.wav</i>	DTMF 2 (1000 ms)
<i>SYS003a.wav</i>	DTMF 3 (1000 ms)
<i>SYS004a.wav</i>	DTMF 4 (1000 ms)
<i>SYS005a.wav</i>	DTMF 5 (1000 ms)
<i>SYS006a.wav</i>	DTMF 6 (1000 ms)
<i>SYS007a.wav</i>	DTMF 7 (1000 ms)
<i>SYS008a.wav</i>	DTMF 8 (1000 ms)
<i>SYS009a.wav</i>	DTMF 9 (1000 ms)
<i>SYS010a.wav</i>	DTMF 0 (1000 ms)
<i>SYS011a.wav</i>	DTMF * (1000 ms)
<i>SYS012a.wav</i>	DTMF # (1000 ms)
<i>SYS013a.wav</i>	DTMF A (1000 ms)
<i>SYS014a.wav</i>	DTMF B (1000 ms)
<i>SYS015a.wav</i>	DTMF C (1000 ms)

Tones

<i>SYS016a.wav</i>	Sinewave 425 Hz Dial tone
<i>SYS017a.wav</i>	Sinewave 425 Hz Busy signal
<i>SYS018a.wav</i>	Sinewave sweep 300 -3400 Hz

Speech phrases

<i>XXX032a.wav</i>	The phone number in memory location
<i>XXX033a.wav</i>	is
<i>XXX034a.wav</i>	has been deleted
<i>XXX035a.wav</i>	Number
<i>XXX036a.wav</i>	Memory number
<i>XXX037a.wav</i>	The number is busy
<i>XXX038a.wav</i>	If you want another extension, please dial
<i>XXX039a.wav</i>	The call is completed
<i>XXX040a.wav</i>	This is mobile number
<i>XXX041a.wav</i>	Please enter the extension
<i>XXX042a.wav</i>	The entry is confirmed
<i>XXX043a.wav</i>	The entry is wrong
<i>XXX044a.wav</i>	Alarm
<i>XXX045a.wav</i>	Please wait
<i>XXX046a.wav</i>	Please wait for a connection
<i>XXX047a.wav</i>	The call could not be completed
<i>XXX048a.wav</i>	Zero
<i>XXX049a.wav</i>	One
<i>XXX050a.wav</i>	Two
<i>XXX051a.wav</i>	Three
<i>XXX052a.wav</i>	Four
<i>XXX053a.wav</i>	Five
<i>XXX054a.wav</i>	Six
<i>XXX055a.wav</i>	Seven
<i>XXX056a.wav</i>	Eight
<i>XXX057a.wav</i>	Nine

Pauses etc.

<i>SYS064a.wav</i>	Pause 1 s
<i>XXX065a.wav</i>	Pause 1.5 s + This is mobile number
<i>SYS066a.wav</i>	Hold music during call hold

DTMF tones 100 ms

<i>SYS112a.wav</i>	DTMF D
<i>SYS113a.wav</i>	DTMF 1
<i>SYS114a.wav</i>	DTMF 2
<i>SYS115a.wav</i>	DTMF 3
<i>SYS116a.wav</i>	DTMF 4
<i>SYS117a.wav</i>	DTMF 5
<i>SYS118a.wav</i>	DTMF 6
<i>SYS119a.wav</i>	DTMF 7
<i>SYS120a.wav</i>	DTMF 8
<i>SYS121a.wav</i>	DTMF 9
<i>SYS122a.wav</i>	DTMF 0
<i>SYS123a.wav</i>	DTMF *
<i>SYS124a.wav</i>	DTMF #
<i>SYS125a.wav</i>	DTMF A
<i>SYS126a.wav</i>	DTMF B
<i>SYS127a.wav</i>	DTMF C

10.2 Package contents

10.2.1 Package contents ECOTEL VoIP

Number / Name	Article no.
1 ECOTEL [®] VoIP	70469.xxx (depending on type)
1 power supply unit 90-230 V AC / 15 V DC, max. 30 VA	47591.586
FME/SMA antenna adapter: 1 x for ECOTEL [®] VoIP-14y 2 x for ECOTEL [®] VoIP-12y, -16y and -18y (see bottom of housing for name plate)	47560.915
1 USB cable	45816.118
2 ISDN cables (not crossed)	45816.075
1 set of safety instructions, German/English	70469.201, 70469.201/20
1 Quick Start Guide, German/English	70469.204, 70469.204/20
1 CD-ROM ECOTEL [®] VoIP/ISDN2-2	70469.901

10.2.2 Package contents ECOTEL ISDN2-1

Number / Name	Article no.
1 ECOTEL [®] ISDN2-1	70459.xxx (depending on type)
1 power supply unit 90-230 V AC / 15 V DC, max. 15 VA	47591.499
FME/SMA antenna adapter: 1 x for ECOTEL [®] ISDN2-11y, -14y 2 x for ECOTEL [®] ISDN2-12y (see bottom of housing for name plate)	47560.915
2 ISDN cables, black (not crossed)	45816.075
2 ISDN cables, gray (crossed): Only with ECOTEL [®] ISDN2-14y	45816.076
1 set of safety instructions, German/English	70469.201, 70469.201/20
1 CD-ROM ECOTEL [®] ISDN2-1	70459.909

10.2.3 Package contents ECOTEL ISDN2-2

Number / Name	Article no.
1 ECOTEL [®] ISDN2-2	70469.xxx (depending on type)
1 power supply unit 90-230 V AC / 15 V DC, max. 30 VA	47591.586
2 FME/SMA antenna adapters	47560.915
1 USB cable	45816.118
2 ISDN cables black (not crossed)	45816.075
2 ISDN cables gray (crossed)	45816.076
1 set of safety instructions, German/English	70469.203, 70469.203/20
1 CD-ROM ECOTEL [®] VoIP/ISDN2-2	70469.901

10.3 Spare parts / Accessories

10.3.1 Spare parts / Accessories ECOTEL VoIP

Item	Order no.
Power supply unit for ECOTEL [®] VoIP 90-230 V AC / 15 V DC, max. 30 VA	47591.586
Connecting cable for S ₀ bus, not crossed	45816.075
USB connecting cable	45816.118
Stationary antenna	47560.004
Rod antenna	47560.010
Mini-antenna	70459.111
SMA-FME Adapter	47560.915
Surge protector for antenna installation	47560.939
SIM8 cardholder	70461.402
SIM16 cardholder	70461.405
SIM32 cardholder	70461.408
Power supply unit for telephones, 230 V AC / 40 V DC 100 mA	47591.388
CD-ROM ECOTEL [®] VoIP/ISDN2-2	70469.901

10.3.2 Spare parts / Accessories ECOTEL ISDN2-1

Item	Order no.
Power supply unit for ECOTEL [®] VoIP 90-230 V AC / 15 V DC, max. 15 VA	47591.499
Connecting cable for S ₀ bus, not crossed	45816.075
Connecting cable for S ₀ bus, crossed	45816.076
Stationary antenna	47560.004
Rod antenna	47560.010
Mini-antenna	70459.111
SMA-FME Adapter	47560.915
Surge protector for antenna installation	47560.939
Power supply unit for telephones, 230 V AC / 40 V DC 100 mA	47591.388
CD-ROM ECOTEL [®] ISDN2-1	70459.909

10.3.3 Spare parts / Accessories ECOTEL ISDN2-2

Item	Order no.
Power supply unit for ECOTEL [®] ISDN2-2 90-230 V AC / 15 V DC, max. 30 VA	47591.586
Connecting cable for S ₀ bus, not crossed	45816.075
Connecting cable for S ₀ bus, crossed	45816.076
USB connecting cable	45816.118
Stationary antenna	47560.004
Rod antenna	47560.010
Mini-antenna	70459.111
SMA-FME Adapter	47560.915
Surge protector for antenna installation	47560.939
SIM8 cardholder	70461.402
SIM16 cardholder	70461.405
SIM32 cardholder	70461.408
CD-ROM ECOTEL [®] VoIP/ISDN2-2	70469.901

10.4 Specifications

Dimensions

Height x Width x Depth: 220 mm x 160 mm x 60 mm

Weight

ECOTEL[®] VoIP with 2 GSM channels Approx. 850 g

ECOTEL[®] VoIP with 4 GSM channels Approx. 1000 g

ECOTEL[®] VoIP with 6 GSM channels Approx. 1150 g

ECOTEL[®] VoIP with 8 GSM channels Approx. 1200 g

ECOTEL[®] ISDN2-1 with 1 GSM channel Approx. 600 g

ECOTEL[®] ISDN2-1 with 2 GSM channels Approx. 1060 g

ECOTEL[®] ISDN2-2 with 8 GSM channels Approx. 1100 g

Power supply

Power supply unit: 230 V AC 50 Hz; 15 V DC

Power consumption **ECOTEL**[®] VoIP: max. 30 VA

Power consumption **ECOTEL**[®] ISDN2-1: max. 15 VA

Power consumption **ECOTEL**[®] ISDN2-2: max. 30 VA

Power cable: 1.5 m

Ambient conditions

Operating temperature: +5°C ... +40°C

Storage temperature: 0°C ... +70°C

Humidity: Non-condensing, 0 ... 95%

10.5 Maintenance and Warranty

ECOTEL[®] is maintenance free. Should any problems occur, please contact your sales representative.

The warranty period is 24 months.

Repairs will be made within the warranty period without charge unless the device has been improperly operated.

10.6 Conditions for using the software

Utilization rights: Program

With this software copy, VIERLING grants to you, as customer, utilization rights that are both non-assignable and non-exclusive and that do not expire. These stipulations also apply to any program changes or program extensions that may become necessary.

Utilization rights in this context mean:

The user may utilize this software on any available hardware. However, if the user changes the hardware being used, then the software in it must be deleted and removed.

Simultaneously storing the software, either electronically or physically, or using the software in more than one hardware device, is expressly prohibited. If the user desires to utilize the software simultaneously in several hardware configurations (for example among several employees), then it is necessary to purchase the corresponding number of program packages.

Utilization rights: User manual and operating instructions

All rights to the user manual and operating instructions, and in particular photo-technical reproduction rights, remain the property of VIERLING.

Liability

VIERLING is not liable for any damages, either direct or indirect, whether material or immaterial, that result from using this program, or from using the user manual or operating instructions.

Liability for data loss and for resulting damages is excluded within lawful limitations.

Changes

Any changes to these conditions and any collateral agreements must be in writing in order to be valid.

Ebermannstadt, 17.06.2005