Purpose:

This manual explains the installation and configuration of BIANCA/BRICK-XMP with the Software Release 4.9.4. Before installing and configuring your router, please note the security instructions described in your BIANCA/BRICK-XMP User’s Guide. It is highly recommended that you read our Release Note containing the latest information and instructions for the most current Software Release – especially if you are performing a software update to a higher level. The latest Release Note is always available at www.bintec.de.

Liability:

While every effort has been made to ensure the accuracy of all information in this manual, BinTec Communications AG assumes no liability to any party for any loss or damage caused by errors or omissions or by statements of any kind in this document. BinTec Communications AG is only liable within the scope of its terms of sales and delivery.

The information in this manual is subject to change without notice. Additional information, including changes and Release Notes for BIANCA/BRICK-XMP, can be retrieved at www.bintec.de.

As an ISDN multiprotocol router, BIANCA/BRICK-XMP establishes ISDN connections in accordance with the system’s configuration. To prevent unintentional charges accumulating, the product should be carefully monitored. BinTec Communications AG accepts no liability for incidental or consequential loss of data, unintentional connection costs and damages resulting from the unsupervised operation of the product.

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Declarations:

CE Notice
The symbol means that the BRICK-XMP adheres to the EMV (89/336/EWG) and voltage (73/23/EWG) guidelines defined by the European Community.

Euro-Numeris
In addition to the guidelines defined by the EC, the BRICK-XMP adheres to ISDN requirements in France and may be connected to Euro-Numeris.
Important Safeguards

This section describes the safety precautions the user should abide by when operating this equipment.

NOTICE: The safeguards listed here apply to all countries. A description of these safeguards in your local language can be found in Appendix A.

• As an ISDN multiprotocol router, BIANCA/BRICK-XMP establishes ISDN connections depending on the system’s configuration. To avoid extra charges, you should carefully monitor the product.

• Remove power before opening this device.

• Transport this equipment in its original packaging or by using appropriate materials to prevent against shock and impact.

• Before setting up this product for operation please make note of the accompanying environmental requirements.

• Slots and openings in the unit are provided for ventilation. To ensure reliable operation and to protect it from overheating these slots and openings must not be blocked or covered.

• Condensation may occur externally or internally if this equipment is moved from a colder room to a warmer room. When moving this equipment under such conditions, allow ample time for the equipment to reach room temperature and to dry before operating.

• Note that normal operation (in accordance with IEC 950/EN-60950) is only possible when the external housing is left in place (ventilation, fire prevention, and radio interference).

• Before supplying power, verify the power rating identified on the marking label complies with the local power source. This equipment may be operated under the following conditions:

  90 - 132 VAC 180 - 254 VAC
  48 - 53 Hz or 48 - 53 Hz
  max. 2.5 A max. 1.5 A

• Do not allow anything to rest on any of the attached cables and do not locate the product where persons will walk or trip on the cables.

• Avoid connecting or disconnecting data lines during lightning storms.

• Follow the accompanying instructions when connecting the required cabling.

• Make sure no foreign objects or liquids come into contact with the internal components (danger of shock or short circuit).

• In an emergency (e.g., damaged external housing or internal elements, liquid spills) immediately remove the power cord and notify customer service.

• Use only the supplied cables. If you use other cables BinTec Communications cannot assume responsibility for any resulting damage.

• Electrostatic electricity can damage internal components. Ground yourself before touching any internal components.

• Never use water to clean this device. If water reaches the internal parts, extreme danger may result to the user or the equipment.

• Never use scouring or abrasive cleaning agents, or agents containing alkaline on this device. Damage to the device’s exterior may result.

• Information for the Technician

• Remove the network cables before opening this equipment.
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<table>
<thead>
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<th>Telephone number or address</th>
</tr>
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<tbody>
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<td>Telephone</td>
<td>+49 911 96 73 0</td>
</tr>
<tr>
<td>FAX</td>
<td>+49 911 688 07 25</td>
</tr>
<tr>
<td>Mail</td>
<td>BinTec Communications AG</td>
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<td></td>
<td>Südwestpark 94</td>
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<td></td>
<td>D-90449 Nürnberg</td>
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<td></td>
<td>GERMANY</td>
</tr>
<tr>
<td>WWW</td>
<td><a href="http://WWW.BinTec.DE">http://WWW.BinTec.DE</a></td>
</tr>
</tbody>
</table>
How to get the latest software and documentation

Please visit our WWW server for current information on all BinTec products. Via our WWW server BinTec provides you free of charge with the most recent versions of:

• User documentation for your BinTec software/hardware.
• System software for your BRICK (see section Firmware in chapter 8 on how to update the system software).
• Release notes for upgrading your BRICK’s system software.
• Windows software and UNIXTools applications.

About your User Documentation

Your BRICK documentation consists of this User’s Guide, the introductory Getting Started and Los Geht’s manuals, and the online references BRICKware for Windows, Extended Feature Reference, Software Reference, and The Management Information Base.

This document includes information for users that are familiar with networking and telecommunications and describes the BIANCA/BRICK hardware the included FM-8MOD modem module, and includes all the basic information you need to setup, configure, and administer your BRICK.

See the next section for an introductory list of features included with your new BRICK. Following that is an overview of what’s covered in this guide.
Chapter 1: Introduction

Features

PThe BRICK-XMP is an ideal mid-range solution for Corporate Central Server sites and Internet Service Providers alike. The system offers both power and flexibility though features not limited to the following:

- **Modem Pool**—the BRICK-XMP can be outfitted with up to four FM-8MOD modem modules allowing the BRICK-XMP’s 56Kflex/V.90 modem pool to be expanded (in steps of 8) up to 32 modems. Initially BRICK-XMP systems ship with either 8 or 16 modems.

- **Fast Ethernet**—built in support for 10/100 Mbit ethernet. The XMP’s LAN port also supports auto-sensing mode allowing it to detect the fastest speed and mode (half/full duplex) of connected devices and configure the appropriate setting automatically.

- **Primary Rate ISDN**—built in support for Primary Rate Interface ISDN combined with an intelligent Dynamic Resource Allocation & Distribution (DRAD) system lets the BRICK-XMP flexibly manage ISDN B-channels as pool of available resources.

- **RADIUS**—support for well known RADIUS software suppliers (Livingston, Merit, and Steel Belted Radius) lets you to maintain a common security model and administrative interface to network access. Additional BinTec-specific RADIUS extensions are also available for additional fine-tuning of RADIUS environments.

- **Accounting**—for user activity, ISDN charging, and attempted security breeches is possible through RADIUS accounting messages and the syslog protocol (UNIX hosts or Windows 95/NT systems).

- **STAC compression**—BRICK-XMP supports STAC compression according to RFCs 1974 and 1962 (PPP Stac LZS Compression Protocol and PPP Compression Control Protocol respectively) which—depending on the data—can increase performance to a factor of four.
Extended Features

Additional, extended features, that are supported by your BRICK-XMP include the following. Note that to take advantage of these features a supplemental software license (available from BinTec Communications or your local distributor) is typically required.

• Token Authentication Firewall—TAF is an advanced means of controlling access to central site computing resources that goes beyond the theoretical limitations of existing security mechanisms like Access Lists and Network Address Translation. TAF is a user verification system that is based on the established and well respected Token-Card-ACE/Server solution developed by Security Dynamics.

• Virtual Private Networking—Virtual Private Networking is a recent development in the networking field that allows you to both enhance connectivity and reduce communications costs while providing secure remote access to central site resources over the Internet. Using the BRICK as a VPN Server, client-to-LAN or LAN-to-LAN PPP connections (IP, IPX, or NetBEUI) can be “tunnelled” over the Internet. Allowing you to provide affordable yet secure remote access for distant or travelling workers, branch offices, or selected business partners.
What’s covered in this guide

Chapter 1 Introduction is this chapter.

Chapter 2 Installing the BRICK describes physically installing the BRICK on your LAN.

Chapter 3 Working with the BRICK gives you a brief introduction to the BRICK and reviews some of the basic concepts that are central to working with the BRICK.

Chapter 4 Setup Tool Menus describes all the menus and variables you’ll see when configuring BRICK features. This chapter is intended as a reference to the Setup Tool menus.

Chapter 5 How do I Configure … answers the most common questions asked when configuring the BRICK. If you just want to know how to configure feature X, this is the first place to look.

Chapter 6 Troubleshooting is your guide to solving some of the most common problems you may encounter when administering the BRICK.

Chapter 7 Command Reference describes the shell commands available from the BRICK’s SNMP shell.

Chapter 8 Hardware/Firmware Configuration describes the BRICK hardware, the FM-8MOD modem module, and important tasks, such as upgrading system software, and installing additional modem boards.

Appendix A Technical Data contains technical specifications for the BRICK, its communications ports, and security information in different European languages.
Conventions used in this guide

To help you locate and interpret information easily, this manual uses the following visual clues and typographic conventions.

<table>
<thead>
<tr>
<th>Visual Clues</th>
</tr>
</thead>
<tbody>
<tr>
<td>![folder]</td>
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<tr>
<td>![exclamation]</td>
</tr>
<tr>
<td>![question]</td>
</tr>
<tr>
<td>![information]</td>
</tr>
<tr>
<td>![warning]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Typographic Conventions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bold constant width</strong> type represents characters or text that you must type in, exactly as shown.</td>
</tr>
<tr>
<td><strong>Bold italic</strong> type represents special system table names.</td>
</tr>
<tr>
<td>Text enclosed in a box like this <strong>SYSTEM</strong> represents a submenu or menu command found in Setup Tool.</td>
</tr>
</tbody>
</table>
INSTALLING THE BRICK

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You may have already installed and setup your BIANCA/BRICK with the help of the accompanying Getting Started and Los Geht’s manuals. In that case you can skip over this chapter.

In this chapter, we’ll describe physically installing the BRICK on your LAN and attaching a serial console. Then we’ll cover the brief BOOT sequence the BRICK goes through when starting up, and describe the login procedures you should use when logging in for the first time.
Connecting the BRICK to the LAN

This section explains how to connect the BRICK to your LAN.

**Caution:** Incorrect cabling of the LAN and ISDN interfaces could damage your router. Don’t interchange the LAN and ISDN interfaces. Only connect the LAN interface of your router with the LAN interface of your PC/hub. Only connect the ISDN interface of your router with your ISDN outlet.

The Fast Ethernet LAN Port

The BRICK-XMP’s LAN port supports both 10 or 100 Mbps ethernet and determines the speed to operate in at boot time (auto-sensing mode). Since most sites are likely to prefer Fast Ethernet (100 Mbps) operation make sure of the following.

1. Only use Category 5 STP (shielded twisted pair) cabling when attaching the BRICK to a network hub.

   In most cases you can use a straight-through cable (i.e., each pin on one RJ-45 plug is wired to the same pin on the other end of the cable). The exact wire pairs shown in figure 1 below must be twisted.

   ![RJ-45 Western Plug with Twisted Pair cabling and External Shielding](image)

   **Figure 1:** RJ-45 Western Plug with Twisted Pair cabling and External Shielding

   Depending on the port settings on the hub that links your BRICK to the LAN you may need to use a crossover cable (see Appendix A).
2. Also note that for Fast Ethernet the maximum segment length from the BRICK to the next hub should not exceed 100 meters. (See IEEE’s 802.3u Fast Ethernet standard)

3. If you are unable to establish connections with the BRICK via the ethernet, are using the appropriate cabling, and have not exceeded the segment length limitations log in via a serial console and check for error messages in Setup Tool’s [Monitoring and Debugging][Messages] menu.

4. If you are still unable to establish connections via the LAN port it may help to manually configure ethernet port’s speed/type as follows.

   Log in via a serial console as the admin user.

   Set the \texttt{biboAdmConnector} variable manually using one of the entries from the table shown below. Entering the following command from the SNMP shell prompt would configure the LAN port for 10 Mbit half-duplex operation.

   \begin{verbatim}
   biboABrdConnector:1=rj45_10mbit_hdup
   \end{verbatim}

5. After verifying that LAN connections can be established, save the manual settings by entering \texttt{cmd=save} from the shell prompt.

### Connecting the BRICK to the ISDN

**Caution:** Incorrect cabling of the LAN and ISDN interfaces could damage your router. Don’t interchange the LAN and ISDN interfaces. Only connect the LAN interface of your router with the LAN interface of your PC/hub. Only connect the ISDN interface of your router with your ISDN outlet.

**Primary Rate Interface**

The BRICK-XMP’s ISDN port should be connected to your ISDN primary rate interface subscriber outlet. If you have any problems accessing ISDN services after booting the BRICK, see the section on PMX in Chapter 6.
You should also verify the correct cabling, see ISDN S2M Interface in Appendix A. A note about installing NTs is also included there.

## Connecting the BRICK to a PC or terminal

A PC or terminal can be connected directly to the BRICK using the 9 pin serial port on the front panel. Please use the included laplink (serial) cable for this purpose. Initially use the following communications parameters.

- **Data Rate:** 9600 bps
- **Data Bits:** 8
- **Parity Bit:** None
- **Stop Bit:** 1
- **Terminal Type:** VT100 (or ANSI)
- **SW Handshake:** XON/XOFF
- **HW Handshake:** None

The default data rate used by the BRICK can be set using the **BOOTmonitor** which is described in Chapter 8.

**Note:** If you configured the baud speed for the serial port to a setting that is not supported by your terminal program and can no longer log in via the console, see the special note regarding jumper settings in Chapter 8.

## The BOOT sequence

Each time you power up the system, the BRICK moves between three different modes. The LEDs on the front panel correspond to stages within each mode. The section **Front Panel Indicators** in Chapter 8 describes their respective meanings.

- **Power-up Mode**
- **BOOTmonitor Mode**
- **Normal Operation Mode**
During **Power-up Mode**, the BRICK performs various self-tests designed to verify the integrity of the system and to ensure the internal circuitry is working properly.

In **BOOTmonitor Mode**, the BRICK waits 4 seconds for the user to press the spacebar which activates the BOOTmonitor. See BOOTmonitor, page 193, in Chapter 8 for information on using the BOOTmonitor.

**Normal Operation Mode** is entered once the BRICK is finished booting its internal system software.

Normally, the whole process only takes about 15 seconds. You can see the results of the various tests on your terminal display.

After the system comes up, the BRICK starts various system daemons depending on which features are licensed on your BRICK. The system then presents a login prompt to the screen of a connected serial console.
Logging in for the first time

To log into the BRICK for the first time;
   enter **admin** at the login prompt, then
   enter **bintec** when prompted for a password.

Note that BRICK uses three different login names and passwords to
grant various levels of access to configuration information. These user
IDs correspond to “Community Names” used in the SNMP. For informa-
tion on the differences between these user IDs or changing the default
password settings, refer to Setup Tool’s **SYSTEM** menu on page 32.
In the previous chapter we explained physically installing the BRICK on your LAN. If you haven’t already configured your BRICK for basic operation (covered in Los Geht’s and Getting Started), you might like to read this chapter first.

With this chapter, we’d like to give you an introduction to working with the BRICK. First we’d like to explain a few basic concepts that make the BRICK such a diverse and powerful product. Of course if you’re already familiar with the BIANCA/BRICK family of routers and the Setup Tool, feel free to skip this section.

Then we’ll cover using Setup Tool (i.e., menu structure, key commands, etc.) on the BRICK. This section contains some important information including some of the finer points to using Setup Tool. You may decide to return to this section for future reference while using Setup Tool.

**SNMP, MIBs, and BRICK System Tables**

Remote access is one of the BRICK’s most important features and means that as an administrator, you have just as much control of the BRICK from a telnet session as you do from an attached console. This section de-
scribes the underlying concepts such as SNMP, MIBs, and BRICK System Tables which make remote access possible.

SNMP stands for the Simple Network Management Protocol and defines the rules for the transfer of management information over IP networks. SNMP is implemented as a client-server system; the station “being managed” runs the server-process, and the management station the client-process.

For example, the administrator at host “zeus” could manage the router “bingo” using an SNMP management application such as Sun’s Netmanager.

After booting, the BRICK starts a login shell. We sometimes refer to it as the SNMP shell because special commands can be entered from the shell which are given directly to the BRICK’s SNMP server-process. This means that the BRICK’s SNMP shell can be accessed from an SNMP client application, as well as simple text-oriented connections such as telnet, isdnlogin, or minipad.

But wait; before an SNMP management station can administer such stations, it first has to know a few things about it such as what type of station it is (router, printer, bridge, ...), what operating parameters can be changed, etc. This is where the MIB or Management Information Base comes in.

A MIB is a sort of database containing different variables (often referred to as objects), all of which combined, define how the BRICK operates as a whole. The BRICK implements different MIBs, including the standard IP MIB version 2, Novell and BinTec Enterprise MIBs. Our
SNMP client-process running on zeus shown above, would need to load MIB files locally from disk before contacting BRICK.

Upon booting, the BRICK starts an SNMP process, then reads its configuration file (covered next) and stores the information in memory. From the SNMP shell, these variables are represented by various **System Tables** which are arranged into functional groups. Entering the “g” command displays a list of groups while the “l” command shows a long list of all system tables.

These variables can be changed by editing the system tables; the BRICK then updates the respective variables in memory instantly. As mentioned earlier, the BRICK can be managed from any of it’s ports.

**Note:** As soon as a variable is changed in memory, the setting becomes effective immediately, the BRICK does not have to be rebooted nor do configuration files need be reloaded. Any changes made to memory not saved in a configuration file, however, are lost once the system is shut down.
As mentioned earlier, the BRICK reads its configuration information internally from a configuration file. This file is stored in Flash EEPROM (electronically erasable programmable read-only memory), which we just refer to as Flash. Actually, Flash can hold as many different files as you need; as long as there’s enough room for them.

Think of Flash as a directory of configuration files. The files in this directory can be created, copied, moved, deleted. It’s also possible to retrieve and transmit configuration files to/from remote hosts. These actions can be performed using the Configuration Management menu in Setup Tool or from the SNMP shell by using special commands. Refer to the description on this menu in Chapter 4 for more information on the various commands and parameters.

The transfer of configuration files between the BRICK and remote hosts is made possible by the TFTP, or Trivial File Transfer Protocol. Using TFTP, it’s also possible for the BRICK to retrieve its boot-image (or system software) from a TFTP host. See the section on the BOOTmonitor in Chapter 8.
Physical and Software Interfaces

One of the central concepts used on the BRICK is the idea of interfaces. This section briefly explains the idea of interfaces used on the BRICK.

As a mid-range solution for Corporate Central Sites and ISPs the BRICK-XMP lets you provide dial-in access services to satellite offices or customers connecting via the ISDN or analog modems. To provide access to these sites, the BRICK-XMP uses the Software Interfaces that you configure. By “Software Interface”, we simply mean that you create an interface by giving it a name and specifying the characteristics of the communications link such as:

- **Type of Link** — what physical medium to use.
- **Supported Protocols** — what protocols do you want to route.
- **Encapsulation** — the format to use when transmitting data.
- **Connection security** — authentication at connect time?
- **Network security** — what types of traffic don’t you want routed.

BRICK Software interfaces are easily added or changed using the BRICK’s Setup Tool under the WAN Partners menu. You can create as many software interfaces as you need. When routing, the BRICK maps software interfaces onto physical hardware interfaces.

Let’s consider the example shown on the following page. The BRICK-XMP interconnects the central site office with 2 remote LANs, and provides remote access to hosts in Munich and Paris.

Suppose a host on the BRICK’s LAN segment transfers large amounts of data to a host on the Paris-LAN on a routine basis. Because we know data transmitted between these hosts compresses well and that most of the traffic only travels in one direction, we might want to create a separate “paris-STAC” interface with STAC compression enabled to ensure efficient use of bandwidth (i.e., only packets sent from this host to the Paris LAN are routed using this special software interface). All other traffic could be routed over ISDN default dialup connections.
Setup Tool vs. SNMP Shell

As mentioned earlier, administering the BRICK’s features involves managing the various system variables (or tables of variables) defined in the BRICK’s MIB. Considering the close to 100 system tables and the various interdependencies of the resulting 1000 or more variables, this can be a daunting task when performed from the SNMP shell.

The BRICK’s Setup Tool removes the complexity of administering the BRICK and allows you to configure the features you need using a simple character based menu system.

Keeping Setup Tool character oriented means you can administer the BRICK and its features remotely from simple character based connections such as telnet, terminal emulation programs, isdnlogin, and minipad.

This document describes administering the BRICK with Setup Tool. For info on using the SNMP shell see the *Software Reference Manual*. 
Using Setup Tool

Setup Tool is an easy to use, intuitive menu-oriented program. After a few minutes, you’ll have no problem finding your way around the various menus. In this section we’d like to point out a few things you should be aware of when using Setup Tool.

But first, let’s look at Setup Tool’s Menu Layout and Structure.

Menu Layout

Navigational Aid:
Tell you where you are in Setup Tool menu system.

BRICK’s hostname:
Useful for sites with several routers.

The flags are: U (Up), D (Dormant), B (Blocked),
G (Gateway Route), I (Interface Route),
S (Subnet Route), H (Host Route)

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<th>Mask</th>
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<tr>
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<td>255.255.255.128</td>
<td>US</td>
<td>0</td>
<td>en1</td>
<td>loc</td>
</tr>
</tbody>
</table>

ADD     DELETE     EXIT

Press <Ctrl-n>, <Ctrl-p> to scroll, <Space> tag/untag DELETE, <Return> to edit

Help Line:
As you move the cursor between different fields the help line provides useful information.
Menu Structure

<table>
<thead>
<tr>
<th>Basic System</th>
<th>LICENSES</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SYSTEM</td>
</tr>
<tr>
<td></td>
<td>EXT. SYSTEM LOGGING</td>
</tr>
<tr>
<td>Hardware Interface Configuration</td>
<td>ETHERNET</td>
</tr>
<tr>
<td></td>
<td>ADVANCED SETTINGS</td>
</tr>
<tr>
<td></td>
<td>ISDN</td>
</tr>
<tr>
<td></td>
<td>CALL ANSWERING</td>
</tr>
<tr>
<td></td>
<td>ADVANCED SETTINGS</td>
</tr>
<tr>
<td>Partner Configuration &amp; Management</td>
<td>WAN PARTNERS</td>
</tr>
<tr>
<td></td>
<td>WAN NUMBERS</td>
</tr>
<tr>
<td></td>
<td>PPP</td>
</tr>
<tr>
<td></td>
<td>ADVANCED SETTINGS</td>
</tr>
<tr>
<td></td>
<td>PROVIDER CONFIGURATION</td>
</tr>
<tr>
<td></td>
<td>IP</td>
</tr>
<tr>
<td></td>
<td>ADVANCED SETTINGS</td>
</tr>
<tr>
<td></td>
<td>IPX</td>
</tr>
<tr>
<td></td>
<td>ADVANCED SETTINGS</td>
</tr>
<tr>
<td></td>
<td>BRIDGE</td>
</tr>
<tr>
<td>Protocol Management</td>
<td>IP</td>
</tr>
<tr>
<td></td>
<td>ROUTING</td>
</tr>
<tr>
<td></td>
<td>STATIC SETTINGs</td>
</tr>
<tr>
<td></td>
<td>NET-ADDRESS TRANSLATION</td>
</tr>
<tr>
<td></td>
<td>ACCESS LISTS</td>
</tr>
<tr>
<td></td>
<td>FILTER</td>
</tr>
<tr>
<td></td>
<td>RULES</td>
</tr>
<tr>
<td></td>
<td>INTERFACES</td>
</tr>
<tr>
<td></td>
<td>DYNAMIC IP ADDRESS</td>
</tr>
<tr>
<td></td>
<td>DHCP SERVER</td>
</tr>
<tr>
<td></td>
<td>SNMP</td>
</tr>
<tr>
<td></td>
<td>RADIUS SERVER</td>
</tr>
<tr>
<td></td>
<td>OSPF</td>
</tr>
<tr>
<td></td>
<td>STATIC SETTINGs</td>
</tr>
<tr>
<td></td>
<td>INTERFACES</td>
</tr>
<tr>
<td></td>
<td>AREAS</td>
</tr>
<tr>
<td></td>
<td>TAF</td>
</tr>
<tr>
<td></td>
<td>INTERFACES</td>
</tr>
<tr>
<td></td>
<td>SERVER</td>
</tr>
<tr>
<td></td>
<td>IPX</td>
</tr>
<tr>
<td></td>
<td>PPP</td>
</tr>
<tr>
<td></td>
<td>X.25</td>
</tr>
<tr>
<td></td>
<td>STATIC SETTINGs</td>
</tr>
<tr>
<td></td>
<td>LINK CONFIGURATION</td>
</tr>
<tr>
<td></td>
<td>ROUTING</td>
</tr>
<tr>
<td></td>
<td>MPR OVER X.25</td>
</tr>
</tbody>
</table>
Info: Setup Tool’s complete menu structure is displayed above; some sections are not available on certain products.

The menus available on your system will depend partly on Hardware (installed communications/feature modules) and Software (which features are licensed on your system).

When new hardware modules/software licenses are detected on your system, the BRICK automatically displays the respective menu items.
Special Menu Commands

While using Setup Tool you will notice that some menus have different command options in the lower portion of the menu such as the “ADD” “DELETE” “SAVE” and “CANCEL” commands shown below. There are a few slight differences between these commands which you should be aware of.

<table>
<thead>
<tr>
<th>Menu Command</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADD</td>
<td>Used to create or add an item to a list.</td>
</tr>
<tr>
<td>CANCEL</td>
<td>Discards all changes made within the current menu. Note: ONLY the current menu.</td>
</tr>
<tr>
<td>DELETE</td>
<td>This command deletes all entries tagged for deletion from a list. Changes are saved to memory and become effective immediately.</td>
</tr>
<tr>
<td>OK</td>
<td>The changes made in the current menu are marked, but are only saved to memory after a SAVE is activated in the next menu.</td>
</tr>
<tr>
<td>SAVE</td>
<td>All variables set in the current menu AND its submenus are saved to memory. The effect is that these changes become effective immediately.</td>
</tr>
<tr>
<td>EXIT</td>
<td>Simply return to the previous menu.</td>
</tr>
</tbody>
</table>
Menu Navigation

While using the Setup Tool the following keys can be used to navigate the various menus.

<table>
<thead>
<tr>
<th>Key Combination</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tab</strong></td>
<td>Use the tab key to move to the next field entry. Use the Return key to enter a submenu or to activate a menu command (such as SAVE, EXIT, or DELETE).</td>
</tr>
<tr>
<td><strong>Return</strong></td>
<td>Scroll backwards or forwards among a list of required entries.</td>
</tr>
<tr>
<td><strong>Esc</strong></td>
<td>Use the up and down cursor keys to move forwards or backwards among menu fields.</td>
</tr>
<tr>
<td><strong>Esc</strong></td>
<td>Entering the escape key two times successively aborts changes made and returns you to the previous menu.</td>
</tr>
<tr>
<td><strong>Spacebar</strong></td>
<td>Use the spacebar to toggle the delete flag for special entries that may be deleted.</td>
</tr>
<tr>
<td><strong>Ctrl - L</strong></td>
<td>While holding down the Control-Key press L to redraw the screen.</td>
</tr>
<tr>
<td><strong>Ctrl - N</strong></td>
<td>While holding down the Control-Key press N to jump to the next item in a list.</td>
</tr>
<tr>
<td><strong>Ctrl - P</strong></td>
<td>While holding down the Control-Key press P to jump to the previous item in a list.</td>
</tr>
<tr>
<td><strong>Ctrl - B</strong></td>
<td>While holding down the Control-Key press B to scroll back a page in a long list. At the top right edge of the list there will be either a »=« (top of list) or a »^« (more to come).</td>
</tr>
<tr>
<td><strong>Ctrl - F</strong></td>
<td>While holding down the Control-Key press F to scroll forward a page in a long list. At the bottom right edge of the list there will be either a »=« (bottom of list) or a »v« (more to come).</td>
</tr>
</tbody>
</table>
List Navigation

Several Setup Tool menus contain lists of items, e.g. the **WAN PARTNER** menu lists all the WAN partners which are currently configured, and the **IP ROUTING** menu lists all IP routes.

These lists are sorted alphabetically using the contents of the first field.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WAN</strong>: WAN Partners</td>
<td></td>
</tr>
<tr>
<td><strong>Current WAN Partner Config</strong></td>
<td></td>
</tr>
<tr>
<td>Partnername</td>
<td>Protocol</td>
</tr>
<tr>
<td>apollo-11</td>
<td>ppp</td>
</tr>
<tr>
<td>apollo-13</td>
<td>ppp</td>
</tr>
<tr>
<td>apolonia</td>
<td>ppp</td>
</tr>
<tr>
<td>bongo</td>
<td>x25_ppp</td>
</tr>
<tr>
<td>T-online: 10432,7512</td>
<td>x75_ppp</td>
</tr>
<tr>
<td><strong>test-account</strong></td>
<td>x25_ppp</td>
</tr>
<tr>
<td>zapata</td>
<td>ip_lapb</td>
</tr>
</tbody>
</table>

ADD DELETE EXIT

Press **<Ctrl-n>**, **<Ctrl-p>** to scroll, **<Space>** tag/untag DELETE, **<Return>** to edit
Search: Te

To search menu list items enter a valid search character (only printable characters). The cursor automatically jumps to the first match in the list. As long as the search is active subsequent characters entered are appended to the search string. The current search string is shown in the bottom portion of the terminal window. Entering a non-printable character resets the current search (and possibly performs an action; e.g. tab, space, etc.). The **<backspace>** key (and possibly **<delete>** depending on terminal settings) can be used to edit the search string. Search characters are case-insensitive (Entering the letter “t” matches both “t” and “T” characters).

Assuming the above **WAN PARTNER** menu list the following key sequences would have the following effect:

<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Resulting Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>t, or T</td>
<td>Cursor jumps to the: T-Online 10432,7512 entry.</td>
</tr>
</tbody>
</table>
Chapter 3: Working with the BRICK

<table>
<thead>
<tr>
<th>Key Sequence</th>
<th>Resulting Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>te, TE, tE, Te</td>
<td>Cursor jumps to the: test-account entry.</td>
</tr>
<tr>
<td>a p o l o</td>
<td>Cursor jumps to: apollo-11 entry first then to: apolonia after the last “o”.</td>
</tr>
</tbody>
</table>

Note also that a search can only be performed when the cursor is in a list field (and not when in an ADD, DELETE, EXIT, CANCEL, or SAVE field).
In the previous chapter we gave you a brief overview of working with the BRICK and described how you can administer it using the SNMP shell, or Setup Tool.

In this chapter we’ll cover all of the menus and settings you’ll see while using Setup Tool. This chapter is divided into five sections which correspond to the Setup Tool Main Menu.

- Basic System Configuration
- Hardware Interfaces
- Partner Management
- Configuring Protocols
- System Administration

Each menu is identified according to its location in relation to the Main Menu such as WAN PARTNER → ADD → IP.
Caution

As an ISDN multiprotocol router, BIANCA/BRICK-XMP establishes ISDN connections in accordance with the system’s configuration. Incorrect or incomplete configuration of your product may cause unwanted charges. The conditions that lead to establishing connections are largely dependent on the respective network configuration.

- To avoid unintentional charges, it is essential that you carefully monitor the product. Observe the LEDs of your product or use the monitoring function in the Setup Tool.
- Use filters to deny certain data packets (cf. page 70). You should be aware that especially in a Windows network broadcasts may establish connections.
- Use the Credits Based Accounting System, as described on page 94, to define a maximum number of ISDN connections resp. the accounted charges allowed in a certain period of time and thus limit unwanted charges in advance.
- Use the checklist “ISDN connections remain open or are unwanted” on page 165 to prevent the most common causes of unintentional charges.
Chapter 4: Setup Tool Menus

Setup Tool Main Menu

After entering `setup` from the shell prompt Setup Tool’s Main Menu is displayed as below. Depending on your hardware setup and software configuration your BRICK’s menu may differ slightly.

- **LICENSES**
  - Used for entering the serial number licensing information.

- **SYSTEM**
  - Contains basic administration information such as system name, security passwords, and system logging parameters.

- **SLOT 1 through SLOT 3**
  - Used for configuring the built-in hardware interfaces.
  - Internal slot assignments are always as displayed below.

### BIANCA/BRICK-XMP Setup Tool

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Licenses</td>
<td>System</td>
</tr>
<tr>
<td>Slot1:</td>
<td>CM-100BT, Fast Ethernet</td>
</tr>
<tr>
<td>Slot2:</td>
<td>CM-PRI, ISDN S2M</td>
</tr>
<tr>
<td>Slot3:</td>
<td>FM-MOD-56K/8</td>
</tr>
</tbody>
</table>

**WAN Partner**

- **IP**
- **IPX**
- **PPP**
- **X.25**
- **FR**
- **MODEM**
- **VPN**
- **ISDN**
- **CAPI**

Configuration Management

Monitoring and Debugging

Exit

Press <Ctrl-n>, <Ctrl-p> to scroll, <Space> tag/untag DELETE, <Return> to edit

**WAN Partner**

Used for managing customer account interfaces.

Based on the information you provided in the Licenses menu, this area lists the protocols/features that can be configured on your system. Initially (before you install your license), only the IP, MODEM, and ISDN menus are available.

If an X.25 license is installed, the X.25 menu will be available.
If a Frame Relay license is installed this menu can be used to configure Frame Relay connections on the BRICK.

Here you can edit the parameters for the installed modems.

Support for Virtual Private Networking also requires a separate license to be installed.

The ISDN menu is used for the managing the Credits Based Accounting system on your BRICK.

The CAPI menu is used for managing access to the Remote CAPI subsystem on your BRICK.

Configuration Management

Used for managing the BRICK’s configuration files. For example you can save/delete files locally on the BRICK or on a remote IP host using TFTP.

Monitoring and Debugging

The Monitoring and Debugging submenus are useful in detecting problems on your network and allow you to monitor the BRICK’s ISDN interface, TCP/IP traffic by interface or protocol, Modem status, and syslog messages.
Basic System Configuration

The upper portion displays a status for each of the BRICK’s subsystems based on the installed licenses listed in the lower portion. Various subsystems are required for different features to operate on the BRICK.

Available subsystems and possible statuses include:

<table>
<thead>
<tr>
<th>Subsystem</th>
<th>BRIDGE</th>
<th>CAPI</th>
<th>FR</th>
<th>IP</th>
<th>IPX</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSPF</td>
<td>STAC</td>
<td>TAF</td>
<td>VPN</td>
<td>X25</td>
<td></td>
</tr>
</tbody>
</table>

Status | builtin | valid | not_valid

Until a license is installed the list is empty and only IP is available (builtin).

Available Licenses:

- IP (builtin), CAPI (valid), IPX (valid)

<table>
<thead>
<tr>
<th>Serialnumber</th>
<th>Mask</th>
<th>Key</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>101546</td>
<td>311</td>
<td>88PNUPZ</td>
<td>ok</td>
</tr>
</tbody>
</table>

ADD DELETE EXIT

Press <Ctrl-n>, <Ctrl-p> to scroll, <Space> tag/untag DELETE, <Return> to edit.

Select **ADD** to enter a new license.

Select **DELETE** to remove a license that has been marked for deletion (using the spacebar).

Select **EXIT** to accept the entries and return to the main menu.
The System menu contains the BRICK’s basic system settings. Some fields are required for the IP and PPP protocols, and others are optional variables that contain administrative information.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SYSTEM]: Change System Parameters</td>
<td>brick</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>System Name</td>
<td>brick</td>
</tr>
<tr>
<td>Local PPP ID (default)</td>
<td>building 14, 3rd floor, room f</td>
</tr>
<tr>
<td>Location</td>
<td>Joe Brick (<a href="mailto:joe@brick.com">joe@brick.com</a>)</td>
</tr>
<tr>
<td>Contact</td>
<td>Joe Brick (<a href="mailto:joe@brick.com">joe@brick.com</a>)</td>
</tr>
<tr>
<td>admin Login Password/SNMP Community</td>
<td>bintec</td>
</tr>
<tr>
<td>read Login Password/SNMP Community</td>
<td>public</td>
</tr>
<tr>
<td>write Login Password/SNMP Community</td>
<td>public</td>
</tr>
<tr>
<td>HTTP Server Password</td>
<td>bintec</td>
</tr>
<tr>
<td>Syslog output on serial console</td>
<td>no</td>
</tr>
<tr>
<td>Message level for the syslog table</td>
<td>debug</td>
</tr>
<tr>
<td>Maximum Number of Syslog Entries</td>
<td>20</td>
</tr>
</tbody>
</table>

**System Name** = Defines the BRICK’s system name and is used by IP as the hostname. If the system name is not set, the BRICK displays a warning message to the screen when the admin user logs in.

**Local PPP ID** = This field is required by the PPP to identify your BRICK at connection time for IP partners configured for PAP or CHAP authentication.

**Location** = (optional) The physical location of your BRICK.

**Contact** = (optional) Person responsible for this system. This text string must contain a valid email address if the system administrator is to be contacted from the BRICK’s HTTP status-page.

**Login Password/SNMP Community** = These three fields define the passwords required for the admin, read, and write users. User restrictions are shown in the table below.

**Note**: The admin user has complete access to the all configuration information, thus the admin password should be protected.
HTTP Server Password = Required for viewing the HTTP status pages of your BRICK. Change this password from its default value of *bintec*.

Syslog output on serial console = Specifies whether to display system messages to the console and may be useful when debugging. Allowing syslog output to the console is not recommended for normal operation since it may affect system performance.

Message level for the syslog table = The priority level for messages sent to the console. Only system messages with a priority higher than or equal to this value are displayed. Priority levels include:

- **Highest priority**
  - emerg
  - alert
  - crit
  - err
  - warning
  - notice
  - info
  - debug

- **Lowest priority**

Maximum Number of Syslog Entries = This field defines the maximum number of messages to save, older messages are discarded. The date, text, and time messages were sent can be seen in the **Monitoring and Debugging** menu.
The External System Logging menu contains a list of Log Hosts to send system and/or accounting messages to.

**Note:** Generally it’s not a good idea to send messages to hosts accessible over dialup ISDN interfaces.

Select **ADD** to create a new log-Host.  
Select **DELETE** to remove a host which has been marked for deletion.  
Select **EXIT** to accept the list and return to the system menu.

<table>
<thead>
<tr>
<th>Log Host</th>
<th>Level</th>
<th>Facility</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>santorini</td>
<td>debug</td>
<td>local0</td>
<td>both</td>
</tr>
<tr>
<td>naxos-pc</td>
<td>info</td>
<td>local2</td>
<td>system</td>
</tr>
<tr>
<td>saxos-pc</td>
<td>err</td>
<td>local3</td>
<td>system</td>
</tr>
</tbody>
</table>

For each host the following parameters must be set.

- **LogHost** = An IP address of a host to send messages to.
- **Level** = Defines the level of messages to send to this host. See “Message level for the syslog table” (p. 33) for info on message levels.
- **Facility** = The facility on the log host, messages should be sent to. For UNIX hosts, this facility (level 0 – 7) must be configured appropriately. For PCs, you will need a separate application such as *DIME Syslog*.
- **Type** = Type of messages to send to host (system, accounting, or both).
Hardware Interfaces

Slot 1: CM-100BT, FAST ETHERNET

This menu contains settings for the BRICK’s interface.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLOT 1 ETHERNET: Configure Ethernet Interface</td>
<td></td>
</tr>
</tbody>
</table>

**IP-Configuration**

- **local IP-Number** = The IP address for the BRICK’s LAN interface.
- **local Netmask** = The netmask to use for this interface.
- **Encapsulation** = Defines the type of header applied to IP packets sent over this interface; either “Ethernet II” and “Ethernet SNAP” may be used.

**IPX-Configuration**

- **local IPX-NetNumber** = Defines the IPX network number assigned to the LAN connected to this interface.

Enter IP address (a.b.c.d or resolvable hostname)

**SAVE**

**CANCEL**
**Encapsulation** = Defines the type of header applied to IPX packets sent over this interface.

<table>
<thead>
<tr>
<th>IPX Encapsulation</th>
<th>Supports</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IP</td>
</tr>
<tr>
<td>Ethernet II</td>
<td>●</td>
</tr>
<tr>
<td>Ethernet SNAP</td>
<td>●</td>
</tr>
<tr>
<td>Ethernet 802.2 LLC</td>
<td>●</td>
</tr>
<tr>
<td>Novell 802.3</td>
<td></td>
</tr>
</tbody>
</table>

**Bridging** = Setting to “enabled” allows bridging packets to pass over this interface. Set to “disabled” to disable.
RIP Send = Specifies which types of Routing Information Protocol (RIP) packets to send on this interface. When version 2 RIP packets are used, the BRICK also sends the netmask of propagated IP addresses. This allows the BRICK to propagate RIP packets to networks that do not use the default netmask for their respective network class.

RIP Receive = Specifies which types of RIP packets to accept (or ignore) from this interface.

IP Accounting = Turns IP accounting on or off for this interface. When turned on, accounting information for each TCP, UDP, or ICMP session routed over this interface is recorded in the ipSessionTable. Once a session is closed, an accounting record is generated and stored in the syslog table. Accounting records can be seen in the Setup Tool menu.

Proxy Arp = Turns proxy ARP for this interface to on or off. When turned on, the BRICK will answer ARP requests received on this interface with its own hardware address if 1. an IP route for the requested address exists, 2. the destination interface is different from the interface the ARP request arrived on, and 3. Proxy ARP has been enabled.
for the destination interface (to enable Proxy ARP for WAN interfaces see the menu).

**Back Route Verify** = This option allows the BRICK to discard packets with a potentially fake source address and can protect the BRICK from many »Denial-of-service« type attacks. When set to “on” the BRICK will discard packets arriving on this interface that would not be routed back over the same interface if their source and destination addresses were exchanged. Each time a packet is discarded, a syslog message is generated.

```
INFO/INET: backward route verify failed from if <ifindex> prot <prot> <source IP address> -> <dest. IP address>
```
Slot 2: **CM-PRI, ISDN S2M**

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>[SLOT 2 ISDN PRI]: Configure S2M Interface</td>
<td></td>
</tr>
<tr>
<td>Result of autoconfiguration: autoconfiguration disabled</td>
<td></td>
</tr>
<tr>
<td>ISDN Switch Type</td>
<td>leased line B1..B30</td>
</tr>
<tr>
<td>ISDN Line Framing</td>
<td>standard (CRC4)</td>
</tr>
</tbody>
</table>

Incoming Call Answering >

SAVE                               CANCEL

Use <Space> to select

**Result of autoconfiguration** = Displays the results of autodetection for this interface. Autodetection runs until a successful detection or the switch type is set manually.

**ISDN Switch Type** = Sets the switch type, dialup or leased for this PRI. In most cases “autodetect on bootup” will detect the correct type, but may be configured manually. The following types are supported:

<table>
<thead>
<tr>
<th>ISDN Dialup Lines</th>
<th>ISDN Leased Lines</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Euro ISDN S2M user profile (TE)</td>
<td>• leased line B1..B30</td>
</tr>
<tr>
<td>• Euro ISDN S2M user profile (NT)</td>
<td>• leased line, 1 Hyperchannel</td>
</tr>
<tr>
<td>• 1TR6 S2M user profile (TE)</td>
<td>• leased line, chann. E1, 31 diff. endpoints¹</td>
</tr>
<tr>
<td>• 1TR6 S2M user profile (NT)</td>
<td>• back to back</td>
</tr>
</tbody>
</table>

¹. This type of leased line is called »aggregated kilostream« in the UK.

**ISDN Line Framing** = Most sites will use the default “standard (CRC4)” . Some sites in Sweden and France connected to PBXs may require special framing.
The settings in this menu are used to distribute incoming ISDN calls received on this interface to different service items. The BRICK-XMP distinguishes incoming calls based on the “Called Party’s Address” transmitted in ISDN.

For example you might want an incoming call from a particular ISDN station to automatically receive the login service. However, you’ll probably want most calls to be given to the routing service.

By default all incoming calls are dispatched to the login service.

The incoming call answering is handled by the entries in this list. At first the list will be empty. Choose **ADD** to create a new entry or select an existing entry and press <Return> to edit it. You will then get a new screen, where you can specify the Item, Number and Mode settings.
**Item** = the ISDN service you want to use for this call. You can select one of the following:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP (routing)</td>
<td>Default value, good for all PPP connection types listed below (except for the specific PPP Modem Profile 2 ... 8 settings) if the calls are signalled correctly (as is the case in most of Europe). <em>If in doubt, try this value.</em></td>
</tr>
<tr>
<td>ISDN Login</td>
<td>login service</td>
</tr>
<tr>
<td>PPP 64k</td>
<td>64kbps PPP data connection</td>
</tr>
<tr>
<td>PPP 56k</td>
<td>56kbps PPP data connection</td>
</tr>
<tr>
<td>PPP Modem</td>
<td>selects Modem Profile 1 as configured in the [MODEM] menu</td>
</tr>
<tr>
<td>PPP DOVB</td>
<td>data transmission over voice bearer; (not applicable on the BRICK-XMP)</td>
</tr>
<tr>
<td>PPP V.110 (1200 - 38400)</td>
<td>bit-rate adaption according to V.110 (1200 bps, 2400 bps, ..., 38400 bps)</td>
</tr>
<tr>
<td>Pots</td>
<td>(not applicable on the BRICK-XMP)</td>
</tr>
<tr>
<td>PPP Modem Profile 1 ... 8</td>
<td>selects Modem Profile 1 ... 8 as configured in the [MODEM] menu</td>
</tr>
<tr>
<td>CAPI 1.1 EAZ 0 ... 9 Mapping</td>
<td>EAZ mapping for CAPI 1.1 applications</td>
</tr>
</tbody>
</table>

**Number** = the telephone number to use for this item.

**Mode** = the direction for matching the incoming telephone number (Called Party Number), either starting from the right (*right to left*, this is the default), or from the left (*left to right (DDI)*, only useful for the Direct Dial In (DDI) feature of point-to-point ISDN accesses.¹

¹. Called »Anlagenanschluß« in Germany
**Username** = Allows your to define a CAPI user to map the incoming call to. If this field is not defined, the incoming call will be offered to all CAPI applications.

**Bearer** = Allows you to additionally define the type of Bearer capability (“data” or “voice”) that was signalled with the incoming call.
Partner Management

This menu lists all ISDN partners currently configured on your system. The list displays each partner’s name, the protocol used, and the current state, i.e. active (connected) or dormant (disconnected).

<table>
<thead>
<tr>
<th>Partnername</th>
<th>Protocol</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>customer021</td>
<td>radius</td>
<td>up</td>
</tr>
<tr>
<td>customer042</td>
<td>radius</td>
<td>dormant</td>
</tr>
<tr>
<td>customer123</td>
<td>radius</td>
<td>up</td>
</tr>
<tr>
<td>customer194</td>
<td>radius</td>
<td>dormant</td>
</tr>
</tbody>
</table>

To edit an existing partner from the list, first highlight the partner, then enter <Return>.

Select **ADD** to create a new ISDN partner interface.

Select **DELETE** to remove a partner interface that has been marked for deletion (Using the spacebar).

Select **EXIT** to accept the partner list and return to the main menu.
This menu is where you add (or change) ISDN partner configurations. If you are editing an existing partner, the current settings are displayed. If you’re adding a new ISDN partner, the default values for a dialup IP partner are shown.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN (ADD): Configure WAN Partner</td>
<td>brick</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Partner Name</th>
<th>test-partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encapsulation</td>
<td>PPP</td>
</tr>
<tr>
<td>Compression</td>
<td>none</td>
</tr>
<tr>
<td>Encryption</td>
<td>none</td>
</tr>
<tr>
<td>Calling Line Identification</td>
<td>no</td>
</tr>
</tbody>
</table>

WAN Numbers >
PPP >
Advanced Settings >

IP >
IPX >
BRIDGE >

SAVE CANCEL

Enter string, max length = 25 chars

**Partner Name** = Enter a unique name to identify your partner. If the ISDN partner is a BIANCA/BRICK, this should be set to the BRICK’s hostname.

**Encapsulation** = Defines the type of encapsulation to use over this link. The table shown below displays the different enclosures and the link compression/encryption options which may be used.
### WAN Partner Link Encapsulation

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Encapsulation¹</th>
<th>Compression</th>
<th>Encryption</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>STAC</td>
<td>V.42bis</td>
</tr>
<tr>
<td>IP</td>
<td>PPP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Async PPP over X.75</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Async PPP over X.75/T.70/BTX</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>Multi-Protocol LAPB Framing</td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Multi-Protocol HDLC Framing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Frame Relay</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IPX</td>
<td>HDLC Framing (only IP)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>LAPB Framing (only IP)</td>
<td></td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>X.25_PPP</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td>X.25</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X.25 PAD</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X.25 No Configuration</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X.25 No Signalling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X.25 No Configuration, No Signalling</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>X31 B-Channel</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The X.25 encapsulations can only be used in connection with a valid X.25 license.
2. The MPPC compression can only be used with an FM-STAC module (BRICK-XM, BRICK-XL2) installed.
3. If you use MPPE128 encryption be sure that your partner also supports MPPE128 encryption. Otherwise you will be disconnected.

**Compression** = Determines the type of compression to attempt to use (negotiate) with this partner. MPPC, STAC, V42bis, and MS-STAC are currently supported.

**Encryption** = Determines the type (if any) of encryption to use with this partner. MPPE compression using 40 bit or 128 bit keys are supported.
**Calling Line Identification** = This determines whether calls from this partner must be identified using the Calling Party’s Number in ISDN. This field is set automatically depending on the type of ISDN number (either “incoming (CLID)” or “both (CLID)” ) that is configured in the WAN Numbers submenu.

![WAN Partner](image)

This menu lists the telephone or modem numbers this WAN partner can be reached at. If you’re configuring a new partner the list is empty.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN ([ADD] [WAN NUMBERS])</td>
<td>brick</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>WAN Numbers for this partner:</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN Number</td>
</tr>
<tr>
<td>9302</td>
</tr>
</tbody>
</table>

**ADD** | **DELETE** | **EXIT**

Select **ADD** to add a new WAN number. In the subsequent dialogue, enter a WAN number (e.g. ISDN telephone number, analog modem number) this partner can be reached at.

In the WAN Number field, you may use wildcards to define entries that match multiple numbers. Note, however, that the wildcards are used differently for incoming and outgoing calls.

<table>
<thead>
<tr>
<th>Wildcard</th>
<th>Example</th>
<th>Outgoing Calls</th>
<th>Incoming Calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>1234*</td>
<td>is ignored, e.g 1234</td>
<td>matches zero or any string, e.g 1234 or 123467</td>
</tr>
<tr>
<td>?</td>
<td>1234?</td>
<td>is replaced by 0, e.g. 12340</td>
<td>matches any single digit, e.g. 12349, 12347</td>
</tr>
</tbody>
</table>
### Wildcard Example

<table>
<thead>
<tr>
<th>Wildcard</th>
<th>Example</th>
<th>Outgoing Calls</th>
<th>Incoming Calls</th>
</tr>
</thead>
<tbody>
<tr>
<td>[a-b]</td>
<td>123[5-9]</td>
<td>first digit in the range, e.g. 1235</td>
<td>denotes the range of possible digits to match, e.g. 12345, 12346</td>
</tr>
<tr>
<td>[^a-b]</td>
<td>123[^0-5]</td>
<td>range of digits not allowed, first possible digit inserted, e.g. 1236</td>
<td>denotes the range of excluded digits to match, e.g. 12346, 12347</td>
</tr>
<tr>
<td>{ab}</td>
<td>{00}1234</td>
<td>inserted for outgoing calls, e.g. 001234</td>
<td>optional string to match, e.g. 001234, 1234</td>
</tr>
</tbody>
</table>

**Note:** If the Calling Party’s Number from the incoming call matches a WAN Number entry with wildcards and an entry without wildcards, the entry without wildcards is always used.

**Direction** = Here you can specify whether the ISDN number(s) should be used for outgoing calls, incoming calls, or both.

Select **DELETE** to remove an entry that has been tagged (using the spacebar) for deletion.

Select **EXIT** to accept the list of WAN number(s) and return to the previous menu.

To change an existing number, highlight the entry and enter <Return>.
The Advanced Settings submenu currently contains the Closed User Group option for this ISDN number. You must be receiving this service from your ISDN provider to utilize this option.

Closed User Group = To specify a particular Closed User Group select “specify” using the spacebar and enter an integer between 1 and 9999 in the additional field. By default “none” is defined here.

Select **OK** to accept the number for the Closed User Group and return to the previous menu.

Select **CANCEL** to discard any changes made here and return to the previous menu.
Chapter 4: Setup Tool Menus

This menu is only available if a PPP compatible encapsulation is being used for this partner. This menu contains Partner-specific PPP settings for this partner.

### Authentication
- **CHAP + PAP**
- **none**
- **PAP**
- **CHAP + PAP**
- **CHAP + PAP + MS-CHAP**
- **MS-CHAP**
- **none**
- **LAPB Framing (only IP)**
- **LAPB Framing (only IP) + Compression**

**Partner PPP ID** = This is the caller’s PPP ID. The remote side must identify itself using this ID at connection time.
Local PPP ID = The PPP ID your BRICK should use for this partner. When creating a new partner the Local PPP ID from the is displayed here as a default setting. Be careful of leading/trailing blank spaces here, they will be written to the biboPPPTable entry.

PPP Password = The password this partner uses at connection time.

Keep Alives = When this option is set the BRICK sends LCP echo requests to the remote partner every three seconds. After five unanswered requests the PPP interface’s ifOperStatus is set to “down”. PPP keep alives is most useful (and by default, set to “on”) for leased line interfaces. The transmission of echo requests does not affect the Short Hold timer.

Link Quality Monitoring = This option allows you to tell the BRICK to gather PPP Link Quality statistics for a specific PPP partner. When enabled, link statistics are continuously written to the BRICK’s biboPP-PLQMTTable (viewable from the SNMP shell), when a connection is established with this partner.
This menu is used to enable special features for the respective partner.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN</td>
<td>ADD</td>
</tr>
<tr>
<td>[ADVANCED]</td>
<td>brick</td>
</tr>
</tbody>
</table>

- **Callback**
- **Static Short Hold**
- **Idle for Dynamic Short Hold (%)**
- **Delay after Connection Failure**
- **Channel-Bundeling**
- **Total Number of Channels**
- **Layer 1 Protocol**
- **Provider Configuration**

<table>
<thead>
<tr>
<th>Setup Tool</th>
<th>SNMP Shell</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>disabled</td>
<td>no Callback possible</td>
</tr>
<tr>
<td>expected (awaiting callback)</td>
<td>expected</td>
<td>wait for a call back from a partner</td>
</tr>
<tr>
<td>yes</td>
<td>enabled</td>
<td>accept callback requests and call back immediately</td>
</tr>
<tr>
<td>yes (delayed)</td>
<td>delayed</td>
<td>accept callback requests and call back after RetryTime seconds(^1)</td>
</tr>
<tr>
<td>yes (PPP negotiation)</td>
<td>ppp_offered</td>
<td>accept callback requests and negotiate the callback number inband</td>
</tr>
</tbody>
</table>

1. Note that delayed callback currently only works for calls identified out-band by their CLID. The \textit{biboPPPRetryTime} can be configured from the SNMP shell.

- **Static Short Hold** = Defines the number of seconds to wait before closing all data channels to this partner once the line becomes silent.
Note: Using CLID (see Identify by Calling Number in the previous menu) avoids incurring charges for the initial call, but is a less secure means of authentication when used without PAP and or CHAP.

Idle for Dynamic Short Hold (%) = Sets the idle timer to the given percentage of the last charging interval. As soon as the charging interval lengths change—e.g. when switching from daytime to nighttime tariff—the idle timer changes accordingly (see Chapter 5, “How do I Configure ...”).

To be able to use Dynamic Short Hold you must be receiving the AOCD (advice of charge during the call¹) service from your provider.

Delay after Connection Failure = The number of seconds to wait before allowing new connections with this partner after a connection failure. Upon failures the interface is blocked for this many seconds.

Channel-Bundeling = The type of channel-bundeling to use for this partner. The number of channels (N in the table below) is defined by the next field “Total Number of Channels”.

<table>
<thead>
<tr>
<th>Type</th>
<th>Open extra channels based on throughput</th>
<th>Channels to open initially</th>
<th>Max # of channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>static</td>
<td>No</td>
<td>N</td>
<td>N</td>
</tr>
<tr>
<td>dynamic</td>
<td>Yes</td>
<td>1</td>
<td>N</td>
</tr>
<tr>
<td>no</td>
<td>No</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

“static” means always keep N channels open for connections to this partner. When a connection is established with this partner, N channels are opened, and remain open until the link is closed.

“dynamic” means monitor throughput, and open additional ISDN channels to this partner only when needed. Initially, 1 ISDN B-channel is opened.

---

¹. Called »Übermittlung der Tarifeinheiten während der Verbindung« in Germany
**Total Number of Channels** = Defines the max # of channels to have open with this partner. If static channel-bundeling is being used, this also defines the # of channels to open at connection time.

**Layer 1 Protocol** = This entry only has an effect on outgoing calls to this partner and on incoming calls which are identified by their calling party number. For an outgoing modem connection you should select one of the eight modem profiles.

The Layer 1 Protocol for incoming calls *not* identified by their calling party number—which will probably the case for most incoming modem connections, as they usually originate from the analogue telephone network, where no calling party numbers are supplied with the calls—is taken from the **INCOMING CALL ANSWERING** settings.

The following table shows the possible values for the *Layer 1 Protocol* entry:

Note that most entries correspond to similar entries in the *Item* field of the menu explained On the BRICK-XMP index numbers are broken down as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISDN 64kbps</td>
<td>64kbps ISDN data connection</td>
</tr>
<tr>
<td>Modem</td>
<td>selects Modem Profile 1 as configured in the [MODEM] menu</td>
</tr>
<tr>
<td>V.110 (1200 - 38400)</td>
<td>bit-rate adaptation according to V.110 (1200 bps, 2400 bps, ..., 38400 bps)</td>
</tr>
<tr>
<td>Modem Profile 1 ... 8</td>
<td>selects Modem Profile 1 ... 8 as configured in the [MODEM] menu</td>
</tr>
</tbody>
</table>

To change an existing WAN number, highlight the entry and then enter <Return>. 
You can use this menu to configure dialup IP connections to CompuServe Online Services and is only available after selecting the “Async PPP over X.75” or “Async PPP over /T.70/BTX” encapsulation in the main WAN Partner menu.

The user access information provided in this menu is used to generate biboPPPLoginString used at connection time.

<table>
<thead>
<tr>
<th>Provider</th>
<th>Compuserve Network</th>
</tr>
</thead>
<tbody>
<tr>
<td>Host</td>
<td>CIS</td>
</tr>
<tr>
<td>User ID</td>
<td>12345,6789</td>
</tr>
<tr>
<td>Password</td>
<td>secret</td>
</tr>
</tbody>
</table>

Use <Space> to select

**Provider** = Defines the type of access to CompuServe and may be one of the following:

<table>
<thead>
<tr>
<th>Online Provider</th>
<th>Encapsulation in WAN Partner menu</th>
</tr>
</thead>
<tbody>
<tr>
<td>not defined</td>
<td>(default value, i.e. do not use this option)</td>
</tr>
<tr>
<td>Compuserve via T-Online</td>
<td>async PPP over X.75/T.70NL/T-Online²</td>
</tr>
<tr>
<td>Compuserve Corporate Network</td>
<td>async PPP over X.75¹</td>
</tr>
<tr>
<td>Compuserve Network</td>
<td>async PPP over X.75/T.70NL/T-Online²</td>
</tr>
</tbody>
</table>

1. For direct access.
2. For indirect access via the T-Online gateway.

**Host** = The CompuServe hostname to dial into.

**User ID** = The CompuServe Member ID to use for the connection.

**Password** = The password to use for the User ID specified above.
Use this menu to set this partner’s IP address and netmask.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP Transit Network</td>
<td>yes</td>
</tr>
<tr>
<td>local ISDN IP Address</td>
<td>10.0.0.1</td>
</tr>
<tr>
<td>Partner’s ISDN IP Address</td>
<td>10.0.0.2</td>
</tr>
<tr>
<td>Partner’s LAN IP Address</td>
<td>192.168.55.0</td>
</tr>
<tr>
<td>Partner’s LAN Netmask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Advanced Settings &gt;</td>
<td></td>
</tr>
<tr>
<td>SAVE</td>
<td>CANCEL</td>
</tr>
</tbody>
</table>

**Transit Network** = Specifies whether to use a transit network between the BRICK and this partner’s LAN. Most sites will not require a transit network and can leave this set to “no”.

If you use a transit net (“yes”), you’ll also have to set the ISDN IP addresses for both sides of the connection.

Assigning “dynamic-client” means that the BRICK will receive its IP address from this partner at connection time.

Assigning “dynamic-server” means that the BRICK will assign this remote partner an IP address at connection time.

**local ISDN IP Address** = The BRICK’s IP address on the transit network (on if you said “yes” to using a transit network).

**Partner’s ISDN IP Address** = The partner’s IP address on the transit network (on if you said “yes” to using a transit network).

**Partner’s LAN IP Address** = The partner’s IP on the remote LAN. (Not required if dynamic-client/server is set in IP Transit Network).

**Partner’s LAN Netmask** = The netmask to use for the remote LAN. If left blank, a standard netmask for the respective network class is used. (Not required if dynamic-client/server is set in IP Transit Network).
This menu is used to enable special features for the respective partner.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAN PARTNER → ADD → IP → ADVANCED SETTINGS</td>
<td></td>
</tr>
</tbody>
</table>

- **RIP Send** = Which types of RIP packets to send to this partner. If RIPv2 packets are sent, the BRICK also sends the netmask of the propagated IP address, which allows the BRICK to propagate RIP packets to networks that do not use the default netmask for their respective network class.

- **RIP Receive** = Which types of RIP packets (see above) to accept (or ignore) from this partner.

- **Van Jacobson Header Compression** = If turned “on” the TCP/IP packet headers are compressed according to RFC 1144, resulting in a better data-to-overhead-ratio, especially when using smaller packet sizes.

- **Dynamic Name Server Negotiation** = This option controls how (and if) the BRICK negotiates IP addresses for the primary/secondary Domain Name and WINS servers. The respective DNS and WINS IP addresses defined in the **IP → STATIC SETTINGS** menu are negotiated as follows:

**Notes:**
- Use <Space> to select.
- OK CANCEL
**IP Accounting** = If IP Accounting is turned “on” accounting messages will be stored for each TCP, UDP, or ICMP session routed between this partner.

See the section on the **Monitoring and Debugging** menu for information on the format of accounting messages.

**Back Route Verify** = This option allows the BRICK to discard packets with a potentially fake source address and can protect the BRICK from many »Denial-of-service«-type attacks.

When set to “on” the BRICK will discard packets arriving on this interface that would not be routed back over the same interface if their source and destination addresses were exchanged.

Each time a packet is discarded, a syslog message is generated.

```
INFO/INET: backward route verify failed from if <ifindex> prot <prot> <source IP address> -> <dest. IP address>
```

Please note that in cases where packets should take an asymmetric path—i.e. be received via one interface, but transmitted via a different interface—you have to switch **Back Route Verify off**, otherwise these packets are also discarded.

**Route Announcement** = This option allows you to control when IP routes defined for this interface will be propagated. This is dependent upon the interface’s **ifOperStatus** (in the **ifTable**) as follows:

<table>
<thead>
<tr>
<th>Value</th>
<th>Routes are propagated:</th>
</tr>
</thead>
<tbody>
<tr>
<td>“up only”</td>
<td>only when the operational status of the interface is up.</td>
</tr>
<tr>
<td>“up or dormant”</td>
<td>when the operational status of the interface is up or dormant.</td>
</tr>
</tbody>
</table>
Proxy ARP = Proxy ARP (Address Resolution Protocol) for WAN links is disabled, or “off” by default. When enabled (“up only” or “up or dormant”) requests are answered in dependence of the `ifOperStatus` of the link.

This menu is available if the IPX protocol is enabled for this WAN partner.

<table>
<thead>
<tr>
<th>Value</th>
<th>Routes are propagated:</th>
</tr>
</thead>
<tbody>
<tr>
<td>“always”</td>
<td>alway, regardless of the current link’s operational status.</td>
</tr>
</tbody>
</table>

Enable IPX = When IPX is enabled for this partner, the following fields can be configured as described.

IPX NetNumber = This is the IPX network number of the WAN link and is required by some IPX routers.

Send RIP/SAP Updates = Determines how often RIP (Routing Information Protocol) and SAP (Service Advertising Protocol) packets are sent to this remote partner.

In IPX networks, RIP and SAP packets are broadcast to adjacent networks to inform them of current routes and services. The traffic
generated by RIP and SAP is okay for LANs but for adjacent networks connected over WAN interfaces, consideration must be made.

The following table shows the types of updates that can be configured for IPX partners.

<table>
<thead>
<tr>
<th>Update Method</th>
<th>Open new link?</th>
<th>Send changes?</th>
<th>Send Periodic updates?</th>
<th>Drawback</th>
</tr>
</thead>
<tbody>
<tr>
<td>timed update</td>
<td>always</td>
<td>yes</td>
<td>yes</td>
<td>May lead to higher ISDN costs.</td>
</tr>
<tr>
<td>piggyback</td>
<td>never</td>
<td>yes</td>
<td>yes</td>
<td>At least 1 static route/service must be configured for partner</td>
</tr>
<tr>
<td>triggered + piggyback</td>
<td>only for changes</td>
<td>yes</td>
<td>yes</td>
<td>default setting (sufficient in most cases)</td>
</tr>
<tr>
<td>triggered</td>
<td>only for changes</td>
<td>yes</td>
<td>no</td>
<td>Less traffic but is less reliable than triggered + piggyback.</td>
</tr>
<tr>
<td>passive triggered</td>
<td>never</td>
<td>yes</td>
<td>no</td>
<td>At least 1 static route/service must be configured for partner</td>
</tr>
<tr>
<td>off</td>
<td>never</td>
<td>no</td>
<td>no</td>
<td>All routes/services must be configured statically.</td>
</tr>
</tbody>
</table>

**Update Time** = Determines how often periodic updates are sent.

**Age Multiplier** = Used only for aging of existing routes/services. Routes and services not updated within $\langle$update time$\rangle \times \langle$age Multiplier$\rangle$ seconds are removed.

Enable Bridging = To enable bridging with this PPP partner set this field to “yes”.
Configuring Protocols

The IP menu consists of several submenus which contain global settings for the IP and some special IP-related features. Most of the menus contain optional settings, specific to a particular feature.

Routing
Static Settings
Network Address Translation
Access Lists
Dynamic IP Addresses (Server Mode)
DHCP Server
SNMP
Radius Server
OSPF
Token Authentication Firewall
EXIT

Press <Ctrl-n>, <Ctrl-p> to scroll through menu items, <Return> to enter

**ROUTING** contains the BRICK’s IP routing table.

**STATIC SETTINGS** contains some required parameters such as the BRICK’s domain name, as well as IP addresses for optional servers.

**Network Address Translation** is used to configure different interfaces for Network Address Translation.

**Access Lists** is used to configure different access lists which can be used to control access to/from hosts on the connected networks.

**Dynamic IP Addresses** is used to manage the pool of IP addresses the BRICK uses when operating as an IP address server.

**DHCP Server** contains resources the BRICK will use when acting as a Dynamic Host Configuration Protocol server.

**SNMP** contains basic settings required for the SNMP.
is used to configure one or more RADIUS servers for your BRICK.

contains settings required for the OSPF routing protocol. For a description of these menus please refer to the *BIANCA/BRICK Extended Features Reference* (included on the Companion CD).

is used to configure interfaces for use with Token Authentication Firewall services, or TAF. TAF is separately licensed on the BRICK; for a detailed description of these menus please refer to the *Extended Features Reference* (contained on the Companion CD) for details on configuring/using TAF with the BRICK.

This menu displays the current IP routing table. From this menu you can edit existing IP routes or add new ones. Note that IP routes learned through the RIP can’t be changed, only deleted.

For the most part, the columns are self explanatory:

<table>
<thead>
<tr>
<th>Destination</th>
<th>Gateway</th>
<th>Mask</th>
<th>Flags</th>
<th>Met.</th>
<th>Interf./Partner</th>
<th>Pro</th>
</tr>
</thead>
<tbody>
<tr>
<td>199.1.1.0</td>
<td>199.1.1.2</td>
<td>255.255.255.0</td>
<td>US</td>
<td>0</td>
<td>en1</td>
<td>loc</td>
</tr>
</tbody>
</table>

The flags are: U (Up), D (Dormant), B (Blocked), G (Gateway Route), I (Interface Route), S (Subnet Route), H (Host Route)

To add a new IP route select **ADD**.
To edit an existing route, highlight the entry and enter <Return>.
To remove one or more IP routes, mark the entries for deletion using the spacebar, then select DELETE.

Select EXIT to accept the entries and return to the IP menu. Note that the changed routing table becomes effective immediately.

Use this menu to add (or make changes) to the IP routing table.

<table>
<thead>
<tr>
<th>IP</th>
<th>ROUTING</th>
<th>ADD</th>
</tr>
</thead>
</table>

**Route Type** = The type of IP route you’re adding, i.e. a route to a single host or network. If a default route is specified it will only be used when no other matching routes are found.

**Network** = Use LAN for hosts (or nets) directly attached to the BRICK. For routes that use WAN interfaces, specify whether the route includes transfer network. If “discard” is used the BRICK disregards all packets matching this route.

**Transit Networks** = Some sites may require an intermediate transit network (mainly sites using routing equipment from different manu-
facturers). As shown below, each host on the transit network is accessible via two different addresses.

**Destination IP-Address**

= IP address of the remote host or network. If this route uses a WAN link with a transfer network, enter the IP address of the ISDN side of the partner’s router. See diagram above.

**Netmask** = Only for network-routes. If left blank, a standard netmask for the appropriate network class will be used.

**Partner / Interface** = For routes using a WAN link without a transfer network, scroll through the list of WAN partners using the spacebar.

**Gateway IP-Address** = The host the BRICK should forward packets to for this route, often called the “Next-Hop”.

**Metric** = The metric value for this route. Metric values with a lower priority have precedence.
Use the Static Settings to configure basic IP settings on the BRICK.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>[IP][STATIC]: IP Static Settings</td>
<td></td>
</tr>
</tbody>
</table>

- **Domain Name** = sets the BRICK’s IP domain name.
- **Primary Domain Name Server** = The IP address of the BRICK’s domain name server.
- **Secondary Domain Name Server** = An alternate name server.
- **Primary WINS Server** = The IP address of the primary WINS (or NBNS NetBios Name Server).
- **Secondary WINS Server** = The address for an alternate WINS server.

**Note**: See page 56 for information on automatic WINS/DNS address negotiation.
**Time Protocol** = The protocol to use to retrieve current time. The following protocols are possible. Since the BRICK-XMP

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>time_udp</td>
<td>Time Service (RFC 868) via UDP</td>
</tr>
<tr>
<td>time_tcp</td>
<td>Time Service (RFC 868) via TCP</td>
</tr>
<tr>
<td>time_sntp</td>
<td>SNTP (Simple Network Time Protocol, RFC 1769) via UDP</td>
</tr>
<tr>
<td>isdn</td>
<td>ISDN D-Channel</td>
</tr>
<tr>
<td>none</td>
<td>Disable time retrieval altogether</td>
</tr>
</tbody>
</table>

**Time Offset (seconds)** = The time in seconds to add/subtract to the retrieved time. Values between -24 and +24 are assumed to be hours and are appropriately converted to seconds. Note that when time is retrieved from ISDN the offset must be set to zero.

**Time Update Interval (seconds)** = The interval in seconds at which current time should be updated/retrieved. Similar to Time Offset values between 1 and 24 are assumed to be hours and converted to seconds. For Protocol=time_udp, time_tcp, or time_sntp new requests are sent every Time Update Interval seconds. When isdn is used the current time will be retrieved from the next ISDN connection established after Time Update Interval seconds.

**Time Server** = The IP address of the BRICK’s timeserver.

**Remote CAPI Server TCP port** = The port number to use for CAPI connections. Default value: 2662

**Remote TRACE Server TCP port** = The port number the BRICK uses for TRACE requests. Default value: 7000

**RIP UDP port** = The port number used on the BRICK for RIP. Default setting is 520. RIP can be disabled by assigning port 0.

**BOOTP Relay Server** = The BOOTP server’s IP address. If configured the BRICK will relay all BOOTP requests received over its LAN interface to the server. BOOTP responses received from the server are returned to the requesting client.
**Unique Source IP Address** = This is not the BRICK’s IP address. The BRICK normally uses the IP address of its LAN interface as the source address in IP frames. If this is not desired, this field defines the IP address that will always be used instead.

**HTTP port** = The port number used on the BRICK for HTTP requests. By default TCP port number 80 is used. Access to the BRICK’s status-page can be disabled by assigning port number 0 here.
This menu lists all IP interfaces that may be configured for NAT. The BRICK supports both **Forward** and **Reverse** NAT.

To configure an interface highlight it and enter <Return>.

**Forward NAT** means, allow all traffic destined (moving-forward) on this interface. Arriving traffic is only accepted if explicitly allowed.

**Reverse NAT** means, allow all traffic arriving on this interface. Traffic destined for this interface is only accepted if explicitly allowed.

1. Or the traffic is return data from a session initiated internally.
The NAT Configuration menu lists session profiles that define which session are allowed over this NAT interface. From this menu you can add, change, or delete session profiles.

**Network Address Translation** = The type of NAT to perform for this interface: “on” for forward NAT, “reverse” for reverse NAT, and “off” to disable NAT completely.

To edit an existing session, highlight the entry and enter <Return>. To configure a new session profile for this interface select **ADD**. To delete a session, mark the entry for deletion using the spacebar, then select **DELETE**. Select **SAVE** to accept the session list and return to the previous menu. Select **CANCEL** to discard all changes made since the last SAVE and return to the previous menu.

**Note:** Once saved, any changes made here become effective immediately. Be aware of this when configuring NAT from a remote site.
This menu is used to add or change session profiles for a NAT interface. Sessions configured here define the types of IP session(s), that are explicitly allowed over this NAT interface. The session profile configured here applies to a specific host.

**Service** = The service to allow on the internal host. Several services are already defined. To define other services, set to “user-defined” and set the Protocol and Port fields appropriately.

**Protocol** = The protocol to allow for user-defined services.

**Port** = The port number to allow. Use “-1” to allow all ports for the specified protocol. If a specific port is set, it must match the port number used by the internal host.

**Destination** = IP address of the internal host to allow connections to. Leaving this field empty identifies the BRICK as the destination host. Select **SAVE** to accept the session profile and return to the previous menu.

Select **CANCEL** to abort the entries made so far and return to the previous menu.
Access Lists on the BRICK are based upon a concept of Rules, Filters, and so-called Chains. This menu displays three submenus where IP Access Lists are configured.

The **FILTERS** menu is used to configure filters. Each filter describes a subset of IP traffic and may be address, protocol, source or destination port based.

The **RULES** menu is used to configure rules. Rules can be ordered, or “chained” to control the order in which the filters are applied.

The **INTERFACES** menu is used to define which rule is used first for traffic arriving on that interface.

**Access List Methodology**

An Access Filter simply describes a subset of IP traffic and may be based upon one or more of the following attributes.

- Source and/or Destination IP address.
- Source and/or Destination Port.
- Source and/or Destination Protocol.
- A current TCP Connection State.
An Access Rule defines an:

1. Access Filter to compare the packet to.
2. Action to take if a packet matches/doesn’t-match a filter.
3. Index of the next rule to use if no action was taken.

Each Rule references a NextRule allowing different Chains (sequence of Rules) to be defined. For each interface a separate starting rule must be defined (via the `ipExtIfRuleIndex` field) that determines which Rule chain is applied. Rule 1 has special meaning; it is used by default for all newly created interfaces.

Rules are applied until one of the following events occur:

- The packet matches and the Action is “match” based OR the packet doesn’t match and the Action is “if_not” based.
- The packet is discarded if the end of the chain or Rule 0 is reached.

In the diagram below, packets arriving via the “dialup1” interface are compared to Rules 1–2–3 while packets arriving on the “mpx25” are applied to Rules 4–2–3.
This menu lists the currently configured IP Access Filters and shows the Index number, Description, and Conditions for each filter. In the Conditions column abbreviations (explained in the menu) are used to describe the type of filter (i.e., address or port based filter).

To add a new filter select **ADD**. The menu shown below will be displayed.

<table>
<thead>
<tr>
<th>Description</th>
<th>no http</th>
</tr>
</thead>
<tbody>
<tr>
<td>Index</td>
<td>4</td>
</tr>
<tr>
<td>Protocol</td>
<td>tcp</td>
</tr>
<tr>
<td>Connection State</td>
<td>established</td>
</tr>
<tr>
<td>Source Address</td>
<td>192.168.50.5</td>
</tr>
<tr>
<td>Source Mask</td>
<td>255.255.255.0</td>
</tr>
<tr>
<td>Source Port</td>
<td>any</td>
</tr>
<tr>
<td>Destination Address</td>
<td>specify</td>
</tr>
<tr>
<td>Destination Mask</td>
<td></td>
</tr>
<tr>
<td>Destination Port</td>
<td>specify</td>
</tr>
<tr>
<td>Specify Port</td>
<td>80</td>
</tr>
</tbody>
</table>

**Description** = A text string can be entered here to describe the filter. Note that in other menus only the first 15 characters of the description may be displayed.

**Index** = The index field can’t be changed. The BRICK assigns a new filter number here automatically as new filters are added.

**Protocol** = Select a predefined protocol; “any” matches all protocols, “tcp” matches only TCP sessions, etc.

**Connection State** = When the protocol field is set to “tcp”, you can use this field to define filters based on the TCP connection state. When set to “established” a filter is defined that will match all TCP packets that, when routed, would not force (initiate) a new connection.
Source/Destination Address = (optional) Enter the source (or destination) IP address to match IP packets from.

Source/Destination Mask = (optional) Apply an optional mask.

Source/Destination Port = The range of port numbers to apply. Use “specify” to select a specific port number, “specify range” to select a range of port numbers by entering the first and the last port to be included in the range, “any” to match all port numbers, or one of the predefined ranges, as explained in the table below.

Specify Port = If “specify” or “specify range” is set in the previous field the port number or port number range must be set here.

Using Source and Destination Port Numbers
Along with the source and destination addresses, the Internet Protocol uses source and destination ports numbers, to identify data connections uniquely. The client side generates a number (xyz) which is used as the source port, for the destination port it uses the number the server offers the service on. The server sends IP packets with the port numbers reversed in respect to the client. A simplified ftp connection might look like this.
This menu lists configured Rule Chains (individual chains are separated by a line). For each rule the Rule Index, Filter Index, Next Rule Index, Action, Filter, and Conditions are shown.

If a Rule (i.e., a link in the chain) is deleted from the list all neighbouring rules in the chain are automatically relinked.

Select **ADD** to create new rules. The menu below will be displayed. For each rule an Action and Filter must be defined that defines what to do when a packet matches that filter.

Select **DELETE** to remove an existing Rule that has been marked for deletion (Using the spacebar.).

Select **REORG** to reorganize the order of the rules in a chain. See the following page.

<table>
<thead>
<tr>
<th>Index</th>
<th>Insert behind Rule</th>
<th>Action</th>
<th>Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>R2 F5 (no telnet)</td>
<td>deny M</td>
<td>no ftp (1)</td>
</tr>
</tbody>
</table>

**Index** = This value can not be changed but is displayed when editing an existing rule. When creating new rules this field is empty until the rule is saved.

**Insert behind Rule** = (only shown when creating new rules) Use the scrollbar to select the location in the chain where this new rule should be inserted. For example: If you already have a global rule chain 1–3–2–0, selecting 3 here results in the chain 1–3–4–2–0.
To start a new (separate) rule chain use the scrollbar and select “none” in this field.

**Action** = The action field defines whether to allow or discard the packet based on whether or not the packet matches the filter (defined in the following field) or not.

**Filter** = The Filter to test IP packets against; use the spacebar to scroll through the list of currently configured filters.

### Reorganizing Rules in a Chain

The **REORG** menu allows you to change the order of Rules in an Access Rule chain.

After selecting the Rule that should be placed at the beginning of the chain (the “Index of Rule that gets Index 1” field), remaining Rules are automatically relinked. The appropriate Rule Index and Next Rule Index numbers are reassigned in the *ipRuleTable* and the interface-specific Start Rules are updated in the *ipExtIfTable*.

**Note:** The appropriate indices are renumbered but the access semantics remain the same.
This menu is used to control which Rule Chain(s) are used for packets arriving via the BRICK interface. This menu lists all IP capable interfaces and the First Rule that is currently being used for this interface.

To change the First Rule for any interface highlight the entry and hit Return key; otherwise select Exit to accept the displayed settings.

**Note:** By default Rule 1 is always used for newly created interfaces.

<table>
<thead>
<tr>
<th>Interface</th>
<th>First Rule</th>
<th>First Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>en1</td>
<td>0</td>
<td>(no access rules)</td>
</tr>
<tr>
<td>customer1</td>
<td>2</td>
<td>3 (all else)</td>
</tr>
<tr>
<td>customer2</td>
<td>2</td>
<td>3 (all else)</td>
</tr>
<tr>
<td>customer2</td>
<td>2</td>
<td>3 (all else)</td>
</tr>
</tbody>
</table>

In the EDIT/ADD menu the following fields are displayed.

**Interface** = This value can not be changed but is displayed for reference.

**First Rule** = Use the scrollbar to select the Rule to use first for packets arriving on this interface. Setting this field to “none” disables the Access List mechanism for this interface.

**Note:** If the referenced Rule doesn’t exist (in ipRuleTable) then all packets arriving on this interface will be allowed.
This menu should be used to create a pool of IP addresses the BRICK may use when operating as a Dynamic IP address server.

```
<table>
<thead>
<tr>
<th>Pool</th>
<th>first IP Address</th>
<th>last IP Address</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>192.168.10.5</td>
<td>192.168.10.9</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>10.5.5.1</td>
<td>10.5.5.35</td>
<td>35</td>
</tr>
</tbody>
</table>
```

**Note:** Existing host routes always take priority over available IP addresses from the Address Pool.

*Note:* After an incoming call is authenticated, the BRICK first checks for a host route for the caller. If a host route does not exist, the caller is assigned an address from the address pool if one is available.

Select **ADD** to add a block of addresses to the pool. You may add single IP addresses, or a complete block of addresses. In the following menu define one or more address blocks using these fields:

- **Pool ID** = A unique number to identify the pool.
- **IP Address** = Enter the first number of the address block.
- **Number of consecutive addresses** = Enter the number of addresses in the block including the first number.

Select **DELETE** to remove a block of addresses marked for deletion.

Select **EXIT** to return to the **IP** menu.
The BRICK supports the Dynamic Host Configuration Protocol which can be used to assign local (or remote) hosts IP addresses. This menu is used to control which IP addresses can be assigned and how long the address is valid.

<table>
<thead>
<tr>
<th>Interface</th>
<th>IPAddress</th>
<th>Count</th>
<th>Lease Time (Min.)</th>
<th>MAC Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>en1</td>
<td>192.168.1.70</td>
<td>9</td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>en1</td>
<td>199.168.1.85</td>
<td>5</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>en1</td>
<td>192.120.130.144</td>
<td>1</td>
<td>480</td>
<td>00a0f90046e7</td>
</tr>
<tr>
<td>tr6-snap</td>
<td>200.1.2.50</td>
<td>4</td>
<td>120</td>
<td></td>
</tr>
</tbody>
</table>

The BRICK acts as a DHCP Server. Client machines (PCs running Windows 95/NT) that support DHCP are generally configured to retrieve their IP address from the server and adjust their configurations appropriately. With DHCP the retrieved IP address is only valid for a specified time period, known as the “Lease Time”. Once the lease time has run out, the server is free to reassign the IP address when needed. The DHCP server also informs clients of the appropriate nameserver (biboAdmNameServer is used) and default gateway.

Select **ADD** to add a new range of addresses; or highlight an entry and enter <Return> to change an existing entry. In the subsequent menu you’ll need to enter information for the following fields.

**Interface** = Associates a BRICK interface with a set of IP addresses.

The BRICK will assign an available IP address from the appropriate
set of addresses depending on which interface it received the address-request on.

**IP Address** = Defines the first IP address in the set.

**Count** = Defines the number of addresses in the set (including the first address).

**Lease Time (Minutes)** = Defines the time in minutes addresses from this set are valid. Addresses become available for reassignment once the lease time runs out.

**MAC Address** = Specifies which device—identified by its unique MAC address—should get the IP address given above. This only works, if *Number of consecutive addresses* is set to 1.

Select **SAVE** to add the entry to the list and return to the previous menu.

Note that existing entries can not be edited by selecting them, you must delete the entry by tagging the entry for deletion (with the space-bar), and selecting **DELETE**. To configure new parameters, select **ADD** again.

**Internet Access for the LAN using DHCP and NAT**

DHCP can be used in combination with Network Address Translation to provide easy Internet access for a complete LAN. The main advantage is that PCs on the LAN don’t need to be configured individually.

DHCP Server

- IP Address
- Nameserver
- Default Router

ISDN

NAT

Internet Service Provider

DHCP Clients

- Windows 95
- Windows NT

A simplified configuration using this setup would involve:

1. Configuring Network Address Translation on the BRICK (only one official IP Address is required).
2. Configure BRICK as DHCP Server.
Use this menu to change the basic settings for the SNMP, or Simple Network Management Protocol.

- **SNMP listen UDP port** = Defines the UDP port the BRICK uses for receiving SNMP requests.
- **SNMP trap UDP port** = Defines the UDP port the BRICK sends SNMP traps to when SNMP trap broadcasting is turned on.
- **SNMP trap broadcasting** = When turned on, the BRICK broadcasts SNMP traps over its LAN interface.
- **SNMP trap community** = By default, the snmp-trap community is used.

Select **SAVE** to accept these settings and return to the previous menu.

Select **CANCEL** to abort the entries made so far and return to the previous menu.
This menu lists all the RADIUS Servers currently configured. You can add, edit, or delete list entries in the usual fashion.

For each Radius Server you can configure the following parameters:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Protocol</strong></td>
<td>auth</td>
</tr>
<tr>
<td><strong>IP Address</strong></td>
<td>44.55.66.77</td>
</tr>
<tr>
<td><strong>Password</strong></td>
<td>blubb</td>
</tr>
<tr>
<td><strong>Priority</strong></td>
<td>0</td>
</tr>
<tr>
<td><strong>Policy</strong></td>
<td>authoritative</td>
</tr>
<tr>
<td><strong>Port</strong></td>
<td>1812</td>
</tr>
<tr>
<td><strong>Timeout</strong></td>
<td>1000</td>
</tr>
<tr>
<td><strong>Retries</strong></td>
<td>1</td>
</tr>
<tr>
<td><strong>State</strong></td>
<td>active</td>
</tr>
</tbody>
</table>

**Protocol** = Use this RADIUS Server for authentication purposes (auth) or for accounting ISDN connections (acct).

When you configure a RADIUS Server for accounting, the BRICK transmits Start and Stop Radius packets for each ISDN connection to this server.

Default value: auth

**IP Address** = IP Address of the RADIUS Server.

**Password** = Shared secret between RADIUS Server and BRICK.

**Priority** = 0 … 7. When there are several RADIUS Server entries, the server with the lowest priority entry is used first. If there is no reply from this server, the server with the next lowest priority entry is used, and so forth, i.e. servers with Priority=0 have the highest priority.

Default value: 0

**Policy** = can be set to authoritative or non-authoritative. If set to authoritative, a negative answer to a request will be accepted. This is not
necessarily true when set to **non-authoritative**, where the next radius server will be asked until there is finally an **authoritative** server configured.

Default value: authoritative

**Port** = TCP port to use for RADIUS data. According to RFC 2138 the default ports are 1812 for authentication (was 1645 in older RFCs) and 1813 for accounting (1646 in older RFCs).

Default value: 1812

**Timeout** = 50 ... 50000, number of milliseconds to wait for an answer to a request.

Default value: 1000 (1 second)

**Retries** = number of retries if a request is not answered. If after **Retries** attempts still no answer was received, the server **State** is set to **inactive**. The BRICK then tries to contact the Server every 20 seconds, and once the Server replies, the **State** is changed to **active** again.

Default value: 1

**State** = the state of the RADIUS Server. In normal operation mode this is either **active** (server answers requests) or **inactive** (server does not answer; see **Retries** above). You can also set **State**=**disabled**, to temporarily disable requests to a certain RADIUS Server.

Default value: active
OSPF on the BRICK can be configured from Setup Tool using the three menus available here.

- **STATIC SETTINGS** contains global OSPF parameters. This is where OSPF is enabled on the BRICK.
- **INTERFACES** lists all OSPF capable BRICK interfaces and is used for configuring interface-specific settings.
- **AREAS** lists all known OSPF areas and used for adding/configuring area-specific settings.

For a detailed description of these menus please refer to the *BIANCA/BRICK Extended Feature Reference* (contained on the Companion CD).
The IPX Configuration menu is used to set global parameters for the IPX protocol. These settings apply to all IPX interfaces.

**Local System Name** = Defines the IPX system name used by the BRICK. The name may not contain underscores or dots, and must be in uppercase.

**Internal Network Number** = The BRICK’s internal network number. This value must be unique among all network numbers and defaults to the last 4 bytes of the BRICK’s MAC address. Change only if this value conflicts with a remote IPX router’s net number.

**enable IPX spoofing** = Set to “yes” or “no” to enable/disable NCP session watchdog spoofing and handling of ‘broadcast message waiting’ packets.

**enable SPX spoofing** = Set to “yes” or “no” to allow/disallow spoofing of SPX session watchdog packets. Enable this if you are using SPX sessions over WAN links.

**NetBIOS Broadcast replication** = Defines how NetBIOS packets are used.
“yes” all NetBIOS hosts in your network can be accessed, however WAN links may be opened frequently.

“on LAN only” only NetBIOS hosts attached to the BRICK via LAN interfaces can access each other. WAN links won’t be opened for NetBIOS packets.

“no” NetBIOS hosts in different LANs cannot access each other.

Selecting **SAVE** accepts the entries and returns to the main menu.
Selecting **CANCEL** discards all changes made in this menu and returns to the main menu.
The PPP menu allows you to configure default (non-partner specific) PPP settings. The PPP settings configured in this menu are only used when negotiating an incoming call that could not be identified via Calling Line ID.

<table>
<thead>
<tr>
<th>PPP Menu Options</th>
<th>Configuration Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authentication Protocol</td>
<td>CHAP + PAP + MS-CHAP</td>
</tr>
<tr>
<td>RADIUS Server Authentication</td>
<td>inband</td>
</tr>
<tr>
<td>PPP Link Quality Monitoring</td>
<td>none</td>
</tr>
</tbody>
</table>

The possible “default” PPP settings available in this menu include:

**Authentication Protocol** = Defines the type of PPP authentication protocol to offer the caller first. Possible values include: none, PAP, CHAP, CHAP + PAP, MS-CHAP, and CHAP + PAP + MS-CHAP.

**RADIUS Server Authentication** = This entry is used to configure possible RADIUS authentication on incoming calls. When set to “inband” (the default) only inband RADIUS requests (PAP, CHAP) are sent to the defined RADIUS server. When set to “Calling Line ID” outband requests are sent to the server. When set to “both”, both requests are sent. Setting to “none” disables RADIUS requests.

**PPP Link Quality Monitoring** = Defines whether link quality monitoring is performed for PPP links. When set to “yes”, link statistics are written to the SNMP shell’s `biboPPPLQMTable`.
The X.25 menu contains several submenus used to configure the X.25 protocol on the BRICK.

- **Static Settings** contains the BRICK’s X.25 address.
- **Link Configuration** lists all X.25-compatible interfaces on the BRICK, and is used to configure them respectively.
- **Routing** contains the BRICK’s X.25 routing table.
- **Multiprotocol over X.25** is used to configure the Multiprotocol Routing over X.25 (MPX25) feature.

Select **EXIT** to return to the main menu.

For a detailed description of these menus please refer to the BIANCA/BRICK Extended Feature Reference (contained on the Companion CD).
The Frame Relay menu contains several submenus used to configure support for Frame Relay on the BRICK.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>[Frame Relay]: Frame Relay Configuration</td>
<td></td>
</tr>
</tbody>
</table>

- Link configuration
- Switching
- Multiprotocol over Frame Relay
- EXIT

Press <Ctrl-n>, <Ctrl-p> to scroll through menu items, <Return> to enter

- **LINK CONFIGURATION** contains settings relative to layer 2 of the Frame Relay interface.
- **SWITCHING** contains settings for each Frame Relay Virtual Circuit.
- **MULTIPROTOCOL OVER FRAME RELAY** contains settings for all MFPR interfaces currently configured on the BRICK.

For a detailed description of these menus please refer to the *BIANCA/BRICK Extended Feature Reference* (contained on the Companion CD).
This menu consists of the a [PROFILE CONFIGURATION] submenu that allows you to configure different modem profiles for use with your FM-8MOD modems.

The modem profiles can be associated with the Called Party’s Number of incoming calls in the [CM-PRI] [Incoming Call Answering] menu. Thus, using your available MSNs, you can create separate profiles to support the analog equipment your remote access users (dial-up clients) will be calling from.

In theory you could use only one profile, where all values are set to maximum—or auto, where applicable—and let the calling modem negotiate the values it needs.

This will work in most cases—only older modems will be unable to negotiate the necessary values—but will require more time to negotiate the connection parameters at connect time. After starting the Setup Tool, go to the [MODEM] [Profile Configuration] menu, and select Profile 1.
You must ensure that the modem settings correspond to the type of fax/modem provided by your BRICK. The settings are shown below should be fine for 56000 modems.

<table>
<thead>
<tr>
<th>Name</th>
<th>Profile 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Default User</td>
</tr>
<tr>
<td>Modulation</td>
<td>K56flex</td>
</tr>
<tr>
<td>Error Correction</td>
<td>auto</td>
</tr>
<tr>
<td>Automode</td>
<td>on</td>
</tr>
<tr>
<td>Min Bps</td>
<td>300</td>
</tr>
<tr>
<td>Max Receive Bps</td>
<td>33600</td>
</tr>
<tr>
<td>Max Transmit Bps</td>
<td>56000</td>
</tr>
<tr>
<td>V.42bis Compression</td>
<td>auto</td>
</tr>
<tr>
<td>MNP5 Compression</td>
<td>auto</td>
</tr>
</tbody>
</table>

The fields in this menu have the following meanings:

**Name** = Profile 1…8. Cannot be changed.

Note that Profile 1 is used as the *default profile* for modem connections, if no other profile is explicitly specified.

**Description** = descriptive string for this profile.

**Modulation** = modem standard to use, select with the space bar. Values range from K56flex down to Bell 103. Make sure you select a modulation that your feature board’s modem supports; K56flex or below for 56000 modems, V.34 or below for 33600 modems, V32bis or below for 14400 modems.
**Error Correction** = select the type of error correction to use.

<table>
<thead>
<tr>
<th>Value</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>none</td>
<td>Do not use any error correction.</td>
</tr>
<tr>
<td>required</td>
<td>First tries LAPM and then MNP5 error correction. If both fail, the modem will hang up.</td>
</tr>
<tr>
<td>auto</td>
<td>First tries LAPM and then MNP5 error correction. If both fail, the modem will not use error correction.</td>
</tr>
<tr>
<td>LAPM</td>
<td>Selects LAPM error correction. If this fails, the modem will hang up.</td>
</tr>
<tr>
<td>MNP</td>
<td>Selects MNP4 error correction. If this fails, the modem will hang up.</td>
</tr>
</tbody>
</table>

**Automode** = enable (on) or disable (off) negotiation of speed and modulation parameters.

**Min Bps** = the minimum baudrate you want to use with this profile. You can set any speed supported by the current modulation (i.e. standard). The connection is released, if it cannot negotiate a baud rate ≥ to this speed.

**Max Receive Bps** = the maximum baudrate you want to use with this profile. You can set any speed supported by the current modulation (i.e. standard). Note that the value set in Max Transmit Bps will be used if its < the value set here.

**Max Transmit Bps** = only used in conjunction with the K56flex modulation. Sets the maximum transmit baudrate (»downstream«, server to client) you want to use with this profile. K56flex modulation is not supported for your feature module.

**V.42bis Compression** = enable (auto) or disable (off) negotiation for using V.42bis compression.

**MNP5 Compression** = enable (auto) or disable (off) negotiation for using MNP5 compression.

Note that data compression only works if you use any error correction and the remote site also supports the same type of error correction. In general, it’s best to use the auto settings for error correction.
The VPN menu is used to configure Virtual Private Networking interfaces on the BRICK. The structure of the VPN menu is consistent with Setup Tool’s WAN partner menus with slight differences.

Support for Virtual Private Networking on the BRICK requires a separate license. For detailed information on setting up Virtual Private Networks please refer to the BIANCA/BRICK Extended Feature Reference (contained on the Companion CD).
The ISDN menu contains settings for the Credits Based Accounting System which gives BRICK administrators the ability to control charges. It allows BRICK administrators to watch and limit the number of connections, the connection time and the accounted charges of every subsystem during a specified period of time. If the limit is exceeded the BRICK can’t make further connections during that time period.

Syslog messages are generated to give you information about credits, when the 90% or 100% mark for each limit and each subsystem is reached. Also, each time a call is rejected a syslog message is generated.

To configure the Credits Based Accounting System, you will need to enable surveillance of one or more subsystems on the BRICK in the submenu.

Select the BRICK subsystem you wish to control and enter <Return>. In the subsequent submenu set the Surveillance field to “on”; you can then define the controls for the respective subsystem.

Note: Only the settings for the CAPI subsystem are shown below. The default settings for the PPP and ISDNLOGIN subsystems are the same.
Surveillance = Determines whether or not accounting for ppp connections is activated. If you set Surveillance on, you are able to determine the following parameters.

Measure Time (sec) = The observation interval in seconds. Enter an integer from 0 to 2147483647. Default value is 86400 seconds, which is 24 hours.

Maximum Number of Incoming Connections = The number of allowed incoming connections during the measure time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is off.

Maximum Number of Outgoing Connections = The number of allowed outgoing connections during the measure time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is 100 calls.

Maximum Charge = The maximum allowed charge information during the measure time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is off.

Maximum Time for Incoming Connections (sec) = The maximum allowed time in seconds for incoming connections during the measure time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is 28800 seconds.
time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is 28800 seconds, which is 8 hours.

**Maximum Time for Outgoing Connections (sec)** = The maximum allowed time in seconds for outgoing connections during the measure time. Once enabled, you can enter an integer from 0 to 2147483647. Default value is 28800 seconds, which is 8 hours.

Once one or more BRICK subsystems have been enabled for surveillance you can then monitor accounting statistics via Setup Tool’s **Monitoring and Debugging** menu as shown on page 103.
The CAPI menu is used to configure CAPI users for use with BinTec’s CAPI User Concept. This user concept has been implemented to give you greater control of access to the BRICK’s CAPI subsystem.

Each network user that attempts to access the BRICK’s CAPI subsystem must first be authenticated using a user name and password which has been configured on the local system here. Only if authentication is successful, the user can receive incoming calls or establish outgoing connections via the Remote CAPI.

The CAPI menu is seemingly straight forward; simply select ADD in the CAPI USER submenu to add/modify existing CAPI users.

<table>
<thead>
<tr>
<th>Name</th>
<th>Password</th>
<th>CAPI</th>
</tr>
</thead>
<tbody>
<tr>
<td>default</td>
<td></td>
<td>enabled</td>
</tr>
</tbody>
</table>

If this menu (capitUserTable) is empty at boot time, a default entry (as shown above) is automatically added. The default user is enabled and no password is required.

In the subsequent ADD menu define the following fields:

**Name** = Specifies the user name (up to 16 characters) to enable/disable CAPI access for.

**Password** = Specifies the password this user must authenticate with when accessing the CAPI subsystem.

**CAPI** = Determines whether the CAPI service is “enabled” or “disabled” for this user.
System Administration

**CONFIGURATION MANAGEMENT**

This menu is used to manage configuration files. Files may be stored (or retrieved) locally in Flash, or on remote hosts which support TFTP. For an overview of configuration management see Configuration Files, Flash, and the TFTP in Chapter 3.

<table>
<thead>
<tr>
<th>Operation</th>
<th>Meaning/Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>save</td>
<td>Save all settings in memory to a configuration file &lt;Name in Flash&gt; will be overwritten/created.</td>
</tr>
<tr>
<td>load</td>
<td>Load configuration from Flash into memory (settings read from &lt;Name in Flash&gt; take effect immediately)</td>
</tr>
<tr>
<td>move</td>
<td>Rename Flash file &lt;Name in Flash&gt; to &lt;New Name in Flash&gt;.</td>
</tr>
<tr>
<td>copy</td>
<td>Copy Flash file &lt;Name in Flash&gt; to &lt;New Name in Flash&gt;.</td>
</tr>
<tr>
<td>delete</td>
<td>Delete Flash file &lt;Name in Flash&gt;.</td>
</tr>
</tbody>
</table>
**Chapter 4: Setup Tool Menus**

<table>
<thead>
<tr>
<th>Operation</th>
<th>Meaning/Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>put</strong></td>
<td>If successful(^1), overwrites/creates <code>&lt;TFTP File Name&gt;</code> on host at <code>&lt;TFTP Server&gt;</code> with contents of <code>&lt;Name in Flash&gt;</code>.</td>
</tr>
<tr>
<td><strong>get</strong></td>
<td>If successful(^1), overwrites/creates <code>&lt;Name in Flash&gt;</code> in Flash with contents of <code>&lt;TFTP File Name&gt;</code> retrieved from host at <code>&lt;TFTP Server&gt;</code>. Since this information is not saved to memory a subsequent load command is required.</td>
</tr>
<tr>
<td><strong>state</strong></td>
<td>If successful(^1), overwrites/creates <code>&lt;TFTP File Name&gt;</code> on host at <code>&lt;TFTP Server&gt;</code> with contents of memory(^2).</td>
</tr>
<tr>
<td><strong>reboot</strong></td>
<td>Reboot the system; settings not previously saved are lost.</td>
</tr>
</tbody>
</table>

1. Host must support TFTP, file must exist and be writeable.
2. Variables that contain password information (`bintecsec`, `biboPPPAuthSecret`, `radiusSrvSecret`, `tafServerNodeSecret`) are saved as "****" in TFTP file.

**Name in Flash** = Filename to read from (or write to).

**TFTP Server IP Address** = The IP address of the TFTP host (or PC running DIME Tools) to transmit/request a configuration file to/from.

**TFTP File Name** = Filename to write (or read from) on the TFTP host.

**Name in Flash** = Select the name of a file in Flash to read from or enter a filename to write to.

**New Name in Flash** = Filename in Flash to create.

**Type of last operation** = Last operation performed since last reboot.

**State of last operation** = Status of the last operation which may be:

<table>
<thead>
<tr>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>todo</td>
<td>The operation has not been started.</td>
</tr>
<tr>
<td>running</td>
<td>The command is currently running.</td>
</tr>
<tr>
<td>done</td>
<td>The operation is done.</td>
</tr>
<tr>
<td>error</td>
<td>The operation could not be completed.</td>
</tr>
</tbody>
</table>

If the “error” state is reported Setup Tool’s message monitoring menu, may contain a possible cause.

Select **MONITORING AND DEBUGGING** ➔ **MESSAGES** and hit <Return> to perform operations.

Select **EXIT** to return to the previous menu.
This menu consists of several submenus which allow you to monitor the BRICK’s operational status (and debug problems) in different ways.

ISDN Monitor
ISDN Credits
X.25 Monitor
Interfaces
Messages
TCP/IP

Modem
EXIT

ISDN MONITOR lets you track incoming and outgoing ISDN calls.
ISDN CREDITS lets you track statistics for the Credits Based Accounting System.
X.25 MONITOR lets you track incoming and outgoing X.25 calls.
INTERFACES lets you monitor traffic by interface.
MESSAGES displays system messages generated by the BRICK’s system logging and accounting mechanisms.
TCP/IP menu lets you monitor IP traffic by protocol.
OSPF menu lets you monitor OSPF related information.
MODEM menu lets you monitor the status of your modems.

Select EXIT to return to the main menu.
Initially this menu displays all ISDN calls currently established (incoming and outgoing) on the BRICK.

Enter one of the menu commands (c, h, d, or s) listed at the bottom of the screen to list different statistics relating to ISDN call information.

The **calls** listing shows a list of all currently established ISDN calls:

For each established call you can also monitor transfer activity. Select a call from the list and enter “s” (statistics). Enter “d” to see details for this call.

The **history** listing shows a list of the last 20 completed calls (incoming and outgoing connections) since the last system reboot.
Detailed information for both completed and active calls can be seen under the (d)etails listing. To see more information for a completed call, select an entry from the (h)istory list, then enter “d”.

The (d)etails listing shows specific information for both completed and active ISDN calls.

```
Remote Number: 2  Direction: out  State:
  Cause          (0x90) normal call clearing
  Local Cause    (0x0)
  Local Number   2
  Dispatch Item  routing
  Stack          0
  Channel        B1
  Charging Info  
  SIN            data_transfer
```

The (s)tatistics listing shows transfer activity for established ISDN calls.

```
Remote Number: 442  Direction: out  State: active
Duration 971
Send:
  Packets 1555  Bytes 10032  Errors 0
  Packets/s 0  Bytes/s 0  Load(%) 0
Receive:
  Packets 1552  Bytes 20999  Errors 0
  Packets/s 0  Bytes/s 0  Load(%) 0
```
Initially this menu displays all ISDN calls currently established (incoming and outgoing) on the BRICK.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MONITOR][CREDITS][STATS]: Monitor isdnlogin Credits</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Total</th>
<th>Maximum</th>
<th>% reached</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time till end of measure interval (sec)</td>
<td>7794</td>
<td>86400</td>
<td>91</td>
</tr>
<tr>
<td>Number of Incoming Connections</td>
<td>0</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>Number of Outgoing Connections</td>
<td>0</td>
<td>20</td>
<td>0</td>
</tr>
<tr>
<td>Time of Incoming Connections</td>
<td>4</td>
<td>28800</td>
<td>0</td>
</tr>
<tr>
<td>Time of Outgoing Connections</td>
<td>13</td>
<td>28800</td>
<td>0</td>
</tr>
<tr>
<td>Charge</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Time til end of Measure interval (sec)** = The seconds left in the current observation interval.

**Number of Incoming Connections** = The number of established incoming connections during the current measure time.

**Number of Outgoing Connections** = The number of established outgoing connections during the current measure time.

**Time of Incoming Connections** = The accounted time for incoming connections during the current measure time.

**Time of Outgoing Connections** = The accounted time for outgoing connections during the current measure time.

**Charge** = The number of charge informations received during the current measure time.
The X.25 Monitor menu initially display all active X.25 connections. These calls include leased and dialup connections made through X.25 public networks or over ISDN.

For a detailed description of these menus please refer to the BIANCA/BRICK Extended Feature Reference (contained on the Companion CD).
The Interface Monitoring display can be used to monitor statistics for any interface configured on the system. The menu is divided vertically into two parts, so that two interfaces can be monitored simultaneously.

**Interface Name** = Select the interface to display statistics for.

**Operational Status** = The current state of this interface; may be up, down, blocked, or dormant.

The **Received/Transmit** fields actively display the amount of traffic being routed over the respective interface.

**Active Connections** = For ISDN interfaces, displays the number of B-channels currently in use.

**Duration** = For ISDN interfaces, the duration of the connection in seconds.

The **EXTEDED** command displays additional information about an interface, and can be used to quickly change the status of an interface.

Select **EXIT** to return to the previous menu.
This menu displays additional information about a selected Interface. In the upper portion of the menu transmission statistics for all traffic passing over this interface are shown. For WAN interfaces, the lower portion actively display call information for the B-channels currently in use.

Select **EXIT** to return to the previous menu.

You can also move this interface to the up or down state. Move to the **OPERATION** field and choose an operation to perform, then select the **START OPERATION** command and enter <Return>.
The Syslog Messages menu actively displays system messages generated on the BRICK. System Logging messages are listed here with newer messages being appended to the bottom of the list.

The number of messages shown here depends on the “Maximum Number of Syslog Entries” configured under SYSTEM on page 33.

<table>
<thead>
<tr>
<th>Subj</th>
<th>Lev</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>SNMP</td>
<td>DEB</td>
<td>sent TRAP(linkUp,0) 115 bytes to circindex 10001 Port 36880</td>
</tr>
<tr>
<td>SNMP</td>
<td>DEB</td>
<td>sent TRAP(linkUp,0) 115 bytes to 199.1.1.13 Port 162</td>
</tr>
</tbody>
</table>

Select EXIT to return to the previous menu.
Select RESET to delete all System Logging messages.

Note: If the number of messages displayed here exceeds your terminal’s output, you can scroll up to previous messages using the up-arrow key or Ctrl-P. Scroll forward with Ctrl-N.
The IP Statistics Menu can be used to monitor different statistics relating to the ICMP, IP, UDP, and TCP protocols routed by the BRICK. Initially, the menu displays information relating to the IP. Use the menu commands (c, i, u, and t) shown at the bottom of the screen, to see other information relating to a particular protocol.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG</th>
</tr>
</thead>
<tbody>
<tr>
<td>[MONITOR][IP]: IP Statistics</td>
<td>brick</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Statistic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>InReceives</td>
<td>3912</td>
</tr>
<tr>
<td>InHdrErrors</td>
<td>0</td>
</tr>
<tr>
<td>InAddrErrors</td>
<td>0</td>
</tr>
<tr>
<td>ForwDatagrams</td>
<td>0</td>
</tr>
<tr>
<td>InUnknownProtos</td>
<td>0</td>
</tr>
<tr>
<td>InDiscards</td>
<td>0</td>
</tr>
<tr>
<td>InDelivers</td>
<td>3321</td>
</tr>
<tr>
<td>OutRequests</td>
<td>9</td>
</tr>
<tr>
<td>OutDiscards</td>
<td>0</td>
</tr>
<tr>
<td>OutNoRoutes</td>
<td>0</td>
</tr>
<tr>
<td>ReasmTimeout</td>
<td>500</td>
</tr>
<tr>
<td>ReasmReqds</td>
<td>0</td>
</tr>
<tr>
<td>ReasmOKs</td>
<td>0</td>
</tr>
<tr>
<td>ReasmFails</td>
<td>0</td>
</tr>
<tr>
<td>FragOKs</td>
<td>0</td>
</tr>
<tr>
<td>FragFails</td>
<td>0</td>
</tr>
<tr>
<td>FragCreates</td>
<td>0</td>
</tr>
<tr>
<td>RoutingDiscards</td>
<td>0</td>
</tr>
</tbody>
</table>

**EXIT**

<table>
<thead>
<tr>
<th>(C)MP</th>
<th>(I)P</th>
<th>(U)DP</th>
<th>(T)CP</th>
</tr>
</thead>
</table>

**Note:** Information shown in the various menus reflects the combined number of ICMP, IP, UDP, or TCP packets, octets, etc., passing through the BRICK. For the meanings of individual fields shown in these menus, please refer to the Management Information Base.
The OSPF monitor is divided horizontally in three sections and displays information relating to OSPF Interfaces, Neighbours, and Areas.

For a detailed description of these menus please refer to the BIANCA/BRICK Extended Feature Reference (contained on the Companion CD).
This menu allows you to monitor the status of each modem installed on your BRICK. Depending on how many modems are installed in your BRICK (via FM-8MOD modem boards) there will always be exactly one entry listed here for each modem. The individual fields shown below correspond to the SNMP table entries in the \textit{mdmTable}.

<table>
<thead>
<tr>
<th>Index</th>
<th>Action</th>
<th>Type</th>
<th>State</th>
<th>Mode</th>
<th>Modulation</th>
<th>Error</th>
<th>ComprTX</th>
<th>Speed</th>
<th>RX</th>
<th>ifIndex/ BChan</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected</td>
<td>modem</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>56K</td>
<td>56K</td>
<td>2000/21</td>
</tr>
<tr>
<td>3001</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3002</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3003</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3004</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3005</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3006</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
<tr>
<td>3107</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>none</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
</tr>
</tbody>
</table>

\textbf{Index} = The index field identifies exactly which modem the list entry applies to. On the BRICK-XMP index numbers are broken down as follows:

- Shuttle Slot for FM-8MOD (0 to 3 from bottom to top)
- Modem Number on FM-8MOD (0 to 7)

\textbf{Action} = This field will display one of: reboot, disabled or, enabled, with the latter being the default. Action corresponds to the \textit{mdmTable}'s \textit{mdmAction} object, which is the only editable object in this table. i.e., Assigning this object to one of the stated values (from the SNMP
shell), results in “rebooting” a (hung) modem, “disabling” availability of this modem, or “enabling” availability of this modem in the modem pool.

**Type** = This field describes the type of modem detected in your BRICK. The following table shows which modem types are used in each BRICK / BinGO! product.

<table>
<thead>
<tr>
<th>BRICK/BinGO! Product:</th>
<th>Modem Types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>mdm144</td>
</tr>
<tr>
<td>BinGO! Plus</td>
<td>-</td>
</tr>
<tr>
<td>BinGO! Professional</td>
<td>✓</td>
</tr>
<tr>
<td>BIANCA/BRICK-XS Office</td>
<td>✓</td>
</tr>
<tr>
<td>BIANCA/BRICK-XM</td>
<td>-</td>
</tr>
<tr>
<td>BIANCA/BRICK-XMP</td>
<td>-</td>
</tr>
<tr>
<td>BIANCA/BRICK-XL2</td>
<td>-</td>
</tr>
</tbody>
</table>

1. Via an installed CM-2XBRI module.
2. Via FM-8MOD modules.

**State** = The current status of the modem which may be as follows:

- **booting**: The init phase (after a system boot).
- **idle**: The modem is available for use.
- **calling**: An outgoing call has been initiated.
- **called**: An incoming call is being processed.
- **connected**: An incoming/outgoing call has been established.
- **hangup**: The current connection is being terminated.
- **stopped**: This modem is not longer available.

**Mode** = The mode the modem is currently in.

- **modem**: Modulation mode.
- **ppp**: Modulation mode + asynchronous HDLC framing.
- **fax**: (n/a for BRICK-XMP)
- **dtmf**: Sending or receiving DTMF touchtones.
- **none**: The modem is currently not in use.
**Modulation** = The modulation standard that was negotiated by the sending and receiving modems. Depending on the type of modem installed in your BRICK, one of the following values will be present:

- bell103
- bell212
- v21
- v22
- v22bis
- v32
- v32bis
- v34
- v90
- unknown

**Error Correction** = The type of error correction negotiated by the calling/called modems.

- none Error correction is not being performed.
- alt MNP error correction.
- lapm LAPM error correction.

**TX Speed** = The transmit speed negotiated by the modems. This will always be the same as the RX Speed, except for csm336 and csm56K modems.

**RX Speed** = The receive speed negotiated by the modems. As stated above, this is always the same as the TX Speed, except for csm336 and csm56K modems.

**Ifindex/BChannel** = If a connection has been established, this field identifies the ifindex and B-channel the (incoming or outgoing) connection has been established on.
Exit

From this menu three options are available.

<table>
<thead>
<tr>
<th>BIANCA/BRICK-XMP Setup Tool</th>
<th>BinTec Communications AG brick</th>
</tr>
</thead>
<tbody>
<tr>
<td>[EXIT]; Exit Setup</td>
<td></td>
</tr>
</tbody>
</table>

Back to Main Menu

Save as boot configuration and exit

Exit without saving

**Back to Main Menu** = Simply returns you to the Main Menu.

**Save as boot configuration and exit** = All settings (or changes) made in this session will be saved to Flash and will be named *boot*. After creating the Flash file, you are returned to the SNMP shell prompt.

**Exit without saving** = Closes this setup session and returns you to the SNMP shell prompt.

**Note:** If changes have been made in a submenu and were subsequently saved, these changes are currently active in memory and are not removed upon exiting Setup Tool.

If you want to save your current settings to a different configuration file, refer to the **Configuration Management** menu.

Alternatively, you may want to reload your existing boot configuration file. This can also be done from the Configuration Management menu.
In the previous chapter we described the many menus you’ll find when using Setup Tool to configure and administer your BRICK-XMP.

Now we’ll explain, step-by-step, how to configure those features you want to use. We’ve organized this chapter into major topics and present the information in a quick-answer format to help answer some of the most common questions you’ll have.

Within each section, look for the following symbols:

- This section lets you know what information you’ll need before you begin to configure a feature.
- This section explains step-by-step instructions on how to configure the BRICK-XMP’s features.
- This section contains references to other information you may find helpful when configuring a particular feature (i.e., tips on testing features, troubleshooting, or general background information).

(p. 31) Since we’ll be referring to Setup Tool’s menus we’ve included the page reference in the left margin where the description of the menu can be found in Chapter 4.
Caution

As an ISDN multiprotocol router, BIANCA/BRICK-XMP establishes ISDN connections in accordance with the system’s configuration. Incorrect or incomplete configuration of your product may cause unwanted charges. The conditions that lead to establishing connections are largely dependent on the respective network configuration.

- To avoid unintentional charges, it is essential that you carefully monitor the product. Observe the LEDs of your product or use the monitoring function in the Setup Tool.
- Use filters to deny certain data packets (cf. page 70). You should be aware that especially in a Windows network broadcasts may establish connections.
- Use the Credits Based Accounting System, as described on page 103, to define a maximum number of ISDN connections resp. the accounted charges allowed in a certain period of time and thus limit unwanted charges in advance.
- Use the checklist “ISDN connections remain open or are unwanted” on page 165 to prevent the most common causes of unintentional charges.
Hardware Interfaces

How do I configure my Fast Ethernet interface?

Configuring the BRICK-XMP’s Fast Ethernet interface is straightforward and involves telling the BRICK a few things about the LAN attached to this interface. This will include the IP address and netmask to use and the type of header to apply to ethernet frames.

Before you begin

You’ll need to know the following information about your LAN.

- IP address and netmask the XMP’s LAN port will be assigned.
- Domain name and IP address of your Domain Name Server.

Configure it

First, verify that no error messages regarding the ethernet interface appear shortly after bootup. Look for system messages beginning with “Ether: slot 1...”. The LAN port supports both 10 or 100 Mbps ethernet. In most cases the BRICK will be able to determine the best speed to operate in automatically.

If problems occurred detecting/configuring the LAN port refer to Chapter 2 (Connecting the BRICK to the LAN) for more information.
IP Address and Subnet Mask

In the IP-Configuration section you’ll need to set the following:

- local IP-Number: XMP’s IP address on the Ethernet
- local Netmask: subnet mask used on this LAN
- Encapsulation: Ethernet II

Only configure the settings in the IPX-Configuration section if you will be using the BRICK as an IPX router. The Bridging option can also be enabled if the XMP will be bridging traffic between the LAN and dialup network connections.

RIP Settings

The types of Routing Information Protocol packets sent/received by the XMP should be defined here. (The type of RIP support can be configured independently for each interface.)

- RIP Send: type(s) of RIP packets to send
- RIP Receive: type(s) of RIP packets to accept
- IP Accounting: off
- Proxy ARP: off
- BackRoute Verify: on

Do not enable IP Accounting for the LAN interface if you intend to log accounting information with a host accessible via this interface.

The Back Route Verify option in this menu can be optionally enabled to protect the BRICK-XMP from packets sent with a potentially fake source address. Select SAVE and return to the main menu.

Nameserver Settings

Here you’ll need to set the BRICK’s domain name and IP address of the primary (and optionally a secondary) nameserver.

- Domain Name: XMP’s Domain Name
- Primary Domain Name Server: numeric IP address of primary
- Secondary Domain Name Server: numeric IP address of secondary

For detailed information on the other fields shown in this menu, refer to Chapter 4.
How do I configure my Primary Rate Interface?

Once you connect the BRICK-XMP to your Primary Rate Interface the BRICK attempts to detect the appropriate settings and auto-configures the interface in its internal SNMP tables and only involves two settings, the ISDN Switch Type and the ISDN Line Framing method.

Before you begin

You’ll need to know the following information about your PRI interface.

- ISDN Switch Type and Line Framing method used.
- Assigned ISDN PRI subscriber (telephone) number.

Configure it

If auto-configuration was unsuccessful (see the "Results of autoconfiguration:" field) or you need to configure the PRI interface for a special setup (leased, E1, T1, and Hyperchannel modes are all supported) set the Switch Type and ISDN Line Framing fields to an appropriate setting for your interface.

Call Distribution

Here’s where you tell the XMP how to answer incoming analog and digital calls. The BRICK dispatches incoming calls to different serv-

Note: For ITR6 and Euro ISDN interfaces (in TE mode) the appropriate switch type and the proper Line Framing to use are automatically configured by the BRICK at boot time.
ices based on the telephone number called (known as the CPN, or Called Party’s Number). Using local extension numbers you can configure the BRICK to dispatch calls arriving for a specific telephone numbers to a specific service. The most common services (defined here using the **Item field**) are shown below.

<table>
<thead>
<tr>
<th>Item Field (BRICK Service)</th>
<th>Use this service <em>Item</em> to dispatch ...:</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP (routing)</td>
<td>... incoming digital calls to the PPP routing service.</td>
</tr>
<tr>
<td>ISDN Login</td>
<td>... incoming digital or analog calls to the ISDN login service.</td>
</tr>
<tr>
<td>PPP Modem</td>
<td>... incoming analog calls to the PPP routing service. The receiving modem is preset using the settings defined in the “Modem Profile 1”</td>
</tr>
<tr>
<td>PPP Modem Profile 1-8</td>
<td>... incoming analog calls to the PPP routing service. The receiving modem is preset using the settings defined in the respective Mode Profile (1 ... 8).</td>
</tr>
</tbody>
</table>

A typical setup for an Internet Service Provider is shown below. Analog dial-in users connect via telephone numbers “(0911) 225 41” through “(0911) 225 48” depending on the type of calling modem they’re using. ISDN dial-in users connect via “(0911) 225 30”. Calls to “(0911) 225 99” are dispatched to the isdnlogin service (and receive a BRICK SNMP shell login prompt).
See the description of the [Incoming Call Answering] in Chapter 4 for additional information on dispatching incoming calls based on the CPN.

Once the ISDN interface is setup (or can be properly auto-configured at boot time) you can begin to configure ISDN Customer Accounts that can use the B-channels provided by your PRI.

More Info

After dispatching an incoming call to the routing service the caller must be authenticated. Authentication information may be defined locally, via partner interfaces defined in the WAN Partner menu, or remote via a RADIUS server on the LAN.

See the tasks: How do I configure a Basic Customer Interface? and How do I configure the BRICK as a RADIUS Client? for additional information.

The section How do I configure my Internal Modem Interfaces? contains information on defining Modem Profiles to support analog callers.
How do I configure my Internal Modem Interfaces?

The BRICK-XMP uses the internal modems (depending on how many FM-8MOD modem boards are installed) as a resource pool and dynamically allocates the next available modem as incoming analog calls arrive. There’s no need to individually configure each modem because the BRICK-XMP uses a flexible concept of “Modem Profiles” which are used to preset the allocated modem at connect time.

A modem profile defines the features the receiving modem is capable of negotiating with the caller such as auto-baud negotiation, compression, and max/min baud ratings. Up to eight separate modem profiles can be defined in Setup Tool’s menu.

Once a set of Modem Profiles is defined to support dial-in users using different (V.34, K56flex, V.32bis compatible) equipment, you can associate locally defined extension numbers with the modem profiles in the XMP’s menu.

The preferred method of using Modem Profiles is as follows.

Profile 1 is used as the default profile when a specific profile isn’t explicitly defined for the caller. Therefore this profile should be configured to allow for maximum auto-negotiation for all settings. In general, you may use the initial settings of profile 1 as shown below. Notice that ISDN login only works with these settings.
Use the remaining seven profiles to define different User Groups depending on your local (your dial-in customer’s equipment) requirements. For V.90 and K56 connections you should always set up a particular profile.

In general, it’s best to allow the modems to negotiate Error Correction and compression parameters. The exception to this rule is for callers with older equipment supporting older standards such as V.23, V.22bis, and V.21.

Use the information from the following table as a general guide for setting up your Modem Profiles. Refer to the description of the MODEM menu in Chapter 4 for information on actually configuring the profiles.

Default Modem Profile Set:

<table>
<thead>
<tr>
<th>Profile Name</th>
<th>Modulation</th>
<th>Error Correction</th>
<th>Automode</th>
<th>Min Bps</th>
<th>Max RX Bps</th>
<th>Max TX Bps</th>
<th>$42bis</th>
<th>MNP5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile 1</td>
<td>V.34</td>
<td>auto</td>
<td>on</td>
<td>300</td>
<td>33600</td>
<td>33600</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 2</td>
<td>K56</td>
<td>auto</td>
<td>on</td>
<td>28800</td>
<td>33600</td>
<td>56000</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 3</td>
<td>V.90</td>
<td>auto</td>
<td>on</td>
<td>28800</td>
<td>33600</td>
<td>56000</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 4</td>
<td>V32bis</td>
<td>auto</td>
<td>on</td>
<td>14400</td>
<td>14400</td>
<td>14400</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 5</td>
<td>V.32</td>
<td>auto</td>
<td>on</td>
<td>9600</td>
<td>9600</td>
<td>9600</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 6</td>
<td>V.22bis</td>
<td>auto</td>
<td>on</td>
<td>2400</td>
<td>2400</td>
<td>2400</td>
<td>auto</td>
<td>auto</td>
</tr>
<tr>
<td>Profile 7</td>
<td>V.23</td>
<td>none</td>
<td>on</td>
<td>300</td>
<td>1200</td>
<td>1200</td>
<td>off</td>
<td>off</td>
</tr>
<tr>
<td>Profile 8</td>
<td>V.21</td>
<td>none</td>
<td>off</td>
<td>300</td>
<td>300</td>
<td>300</td>
<td>off</td>
<td>off</td>
</tr>
</tbody>
</table>
Customer Accounts

How do I configure a Basic Customer Interface?

This is the most common task for linking remote IP hosts or LANs via dialup lines. A customer interfaces can be defined locally on the XMP via the **WAN PARTNER** menu or via a RADIUS server on the LAN. Locally defined interfaces always take precedence over user-information provided by RADIUS servers. Only if the BRICK can’t identify a locally defined interface using the PPP ID sent by the calling host is the RADIUS server is polled. This section describes configuring local interfaces.

Before you begin

You’ll need the following information about your WAN partner.

- ISDN telephone number to use.
- If PAP or CHAP authentication is used: The partner’s PPP ID and PPP password the BRICK will use for authentication.
- IP Address and Netmask (if non-standard mask is used)

Configure it

Here you’ll need to set:

- Partner Name: *testPartner*
- Encapsulation: *PPP*
- Calling Line Identification: *<yes or no>*
The Calling Line Identification field is set automatically, once an “incoming” (or “both”) ISDN number is configured in the next step.

Configure WAN Number

Now, in the WAN Numbers submenu, select ADD to configure the dial-up partner’s ISDN telephone number that should be used for establishing the link.

<table>
<thead>
<tr>
<th>Number</th>
<th>78345</th>
</tr>
</thead>
<tbody>
<tr>
<td>Direction</td>
<td>both (CLID)</td>
</tr>
<tr>
<td>Advanced Settings</td>
<td>&gt;</td>
</tr>
</tbody>
</table>

**Note:** The *Identify by Calling Number* field is the Calling Line ID (CLID) feature. For sites connecting via analog modem calls set this field to “no”. For sites connecting via ISDN this feature should be set to yes.

The select SAVE, then EXIT to return to the main WAN Partner menu.

PPP Settings (partner-specific)

Next, edit the fields in the WAN Partner’s PPP submenu to define the PPP Setting to use with the new partner.

<table>
<thead>
<tr>
<th>Authentication</th>
<th>CHAP + PAP</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner PPP ID</td>
<td>&lt;remote partner’s PPP ID&gt;</td>
</tr>
<tr>
<td>Local PPP ID</td>
<td>&lt;BRICK’s PPP ID&gt;</td>
</tr>
<tr>
<td>PPP Password</td>
<td>&lt;remote partner’s password&gt;</td>
</tr>
</tbody>
</table>

Then select OK, and return to the main WAN Partner menu.

Analog Callers

If this caller will be callingin via an analog modem, then increase the Static Short Hold timer to at least 360 seconds here.

IP Settings (partner-specific)

Here, we need to configure the IP address for the WAN partner interface. A static address (with or without a transit network) or a dynamic address may be configured.

<table>
<thead>
<tr>
<th>Transit Network</th>
<th>no</th>
</tr>
</thead>
<tbody>
<tr>
<td>Partner’s LAN Address</td>
<td>192.168.54.0</td>
</tr>
<tr>
<td>Partner’s LAN Netmask</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>
“Dynamic client” specifies that the BRICK accepts its own address for this interface from the remote partner. If the BRICK should assign this partner an address dynamically, select “dynamic server” under Transit Network and make sure there are IP addresses configured for the Pool ID specified in the Advanced Settings submenu.

See page 77 for information about creating IP Address Pools. For sites that need to use a transfer network, please see page 62 for more information.

More Info

For help on using other options are available in the Advanced Settings menu see the menu description on page 51 in Chapter 4. To offer callback services for a customer account refer Providing a Callback Service to on page 129.

Optional Settings

Dynamic Short Hold Settings

ISDN calls are normally not charged according to the exact length of the connection in seconds, but rather according to a coarser grid of charging units—which can be anything from a few seconds to several minutes in length, depending on the target you are calling, the time of day, etc.—the fixed solution mentioned above is not flexible enough to adapt the Short Hold timer to the changing charging unit lengths.
You can, however, configure your BRICK-XMP to adapt the short hold timer dynamically depending on the actual lengths of the call charge units (*Dynamic Short Hold*).

**Note:** To be able to use the Dynamic Short Hold your ISDN access must have the AOCD (advice of charge during the call) feature activated. If you are not sure whether AOCD is activated for your ISDN access, there is an easy way to verify it. Go to the [Monitoring and Debugging][ISDN Monitor] menu of the Setup Tool while an outgoing ISDN call is active. If the Charge field for this call remains empty until the end of the call, no advice of charge was received during the call.

a. Called »Übermittlung der Tarifeinheiten während der Verbindung« in Germany

---

Set Percentage

Dynamic Short Hold is activated by specifying a percentage of the charge unit length (*ChargeInterval*). As a default, Dynamic Short Hold is not active (0%).

- For *interactive connections* (e.g. telnet) you should specify a rather high Dynamic Short Hold percentage (e.g. 80-90) to avoid frequent disconnects due to short periods of inactivity.
- For *internet connections* (WWW, http, etc.) you should specify a medium to high Dynamic Short Hold percentage (e.g. 50-80) to avoid frequent disconnects due to waiting periods.
- For *data connections* (e.g. ftp) you should specify a low Dynamic Short Hold percentage (e.g. 10-40) to avoid unnecessarily waiting—and incurring charges—once a transfer is complete.
Note: If configured, the Static Short Hold timer will always take precedence over Dynamic Short Hold to avoid permanent connections. Make sure to set the Static Short Hold to a value greater than the length of a charging unit if you want Dynamic Short Hold to have any effect. For example, in Germany there are different maximum charging unit lengths for different tariff zones (City = 4 minutes, long distance calls = 2 minutes), so you can set the Static Short Hold to 245 (>4 minutes) for City connections, and to 125 (>2 minutes) for long distance calls, to avoid nullifying your Dynamic Short Hold settings.

Once the Dynamic Short Hold inactivity time is reached, the connection will be kept up until shortly before the next advice of charge is expected, thus maximizing the connection time without any additional cost.

This mechanism will not work properly for the first charging unit with a radically changed length once a new tariff zone is entered, which may result in a few inefficiently used longer charging units.

Bandwidth Aggregation Settings

Bandwidth aggregation allows you to define how much bandwidth can be allocated to a dial-in caller. This is controlled using the Channel-Bundling field in the menu.

By default channel bundling is disabled for dial-in callers, meaning that after opening a link with the caller, 1 and only 1 B-channel is made available.

Using “static” bundling you can set a specific number (N) of channels that will initially be opened for this caller, N channels will always remain available for the caller.

With “dynamic” bundling the BRICK initially opens 1 channel but opens up to N channels depending on throughput.
Providing Other Services

Providing a Callback Service

Callback services can be provided for customer sites depending on whether the site is using ISDN or analog equipment. Callers using analog equipment must always be authenticated “In-band” before callback can be performed. ISDN callers however can be authenticated “Outband” (saving the caller cost of the initial call) if CLID has been enabled. This section describes setting up different callback services for locally defined customer interfaces.

Preset Callback for Analog Customers

To allow callback to an analog site where the number to use for the callback is preconfigured on the BRICK follow these additional steps after setting up the initial interface.

1. Go to the menu.
   Configure the telephone number to use for the callback in the ISDN Number field and ensure the Direction field is set to outgoing.
2. In the sub-menu set the Callback field to “yes”.
3. In the same menu, set the Layer 1 Protocol to an appropriate Modem Profile that will support the customer’s analog equipment.

Negotiated Callback for Analog Customers

If the calling site’s PPP software supports Microsoft’s proposed Call-Back Control Protocol (CBCP) you can allow callback support an analog site where the callback number is negotiated during the initial connection.

1. Go to the menu and make sure that there are no telephone numbers in the ISDN Number field with the Direction field is set to outgoing.
2. In the sub-menu set the Callback field to “yes (PPP negotiation)”.
3. In the same menu, set the Layer 1 Protocol to an appropriate Modem Profile that will support the customer’s analog equipment.
Delayed Callback for ISDN Customers

Delayed callback allows you to provide a callback service for sites using ISDN equipment, the telephone number used for the actual callback call can be preconfigured on the BRICK or negotiated during the initial call, the BRICK delays the placement of the callback using a configurable timer.

1. Go to the **WAN PARTNER** ➔ **EDIT** menu.
   Make sure that the Calling Line ID feature has been enabled for this customer by setting the *Identify by Calling Number* field to “yes”.
2. Then, in the **WAN NUMBERS** ➔ submenu add the telephone number to use for the callback call in the *ISDN Number* field and set the *Direction* field is set to outgoing or both (if the customer always dials in from this number).
3. From the SNMP shell, display the *biboPPPTable*; find the row entry for this customer interface and locate the *RetryTime* variable. The BRICK will wait <*RetryTime*> seconds before placing the callback call to this partner.

Expected Callback for ISDN Customers

If the customer site is using a BIANCA/BRICK (or BinGO!) product you can configure the customer interface for expected callback. Using this method, the BRICK-XMP initiates the initial call, the customer site identifies the BRICK-XMP “Out-band” (before any ISDN charges are incurred) and places a return call to the Central Site.

1. On the BRICK-XMP go to the **WAN PARTNER** ➔ **EDIT** menu.
   Make sure that the Calling Line ID feature has been enabled for this customer by setting the *Identify by Calling Number* field to “yes”.
2. Then, in the **ADVANCED SETTINGS** ➔ submenu set the *Callback* field to “expected (awaiting callback)”.

130 Providing Other Services
Providing a VPN Service

Virtual Private Networking is a recent development that allows you to both enhance connectivity and reduce communications costs while providing secure remote access to central site resources over the Internet.

Using the BRICK-XMP as a VPN Server, client-to-LAN or LAN-to-LAN PPTP connections (IP, IPX, or NetBEUI) can be “tunnelled” over the Internet. Allowing you to provide affordable yet secure remote access for distant or travelling workers, branch offices, or selected business partners.

By using the Internet as a transport medium both ends of the VPN avoid costly long distance charges and are only required to connect to their local Internet Service Provider.

**Note:** Virtual Private Networking support requires a separate license to be installed on the BRICK. Remote VPN clients will also require support for the PPTP protocol to provide a VPN service between mobile dial-in users and a customer account.

See Chapter 5 in the *Extended Feature Reference*, included on the Companion CD for information about Virtual Private Networking.

Providing a NAT Service

Token Authentication Firewall, TAF, is an advanced means of controlling access to central site computing resources that goes beyond the theoretical limitations of existing security mechanisms like Access Lists and Network Address Translation.

These features control access to routing services based on the contents of incoming/outgoing IP packets (IP address, TCP port number, interface, etc). In contrast, TAF is User oriented; meaning that IP connections are managed based upon authentication of the actual user at the remote host.

This solves such security problems involving:

- unauthorized access to company resources by family members using teleworkers’ home equipment
• stolen equipment (laptops) and the loss of sensitive configuration information (login IDs and password)

TAF user verification is based on the established, and well respected Token-Card–ACE/Server solution provided by Security Dynamics. For even higher security you might want to combine TAF with the new VPN (IP tunnelling) feature also described in this release note.

**Note:** You will need a special TAF license to use TAF on your BRICK. Along with the TAF license for the BRICK you will get 10 TAF Login licenses for PCs you wish to use as TAF clients.

See Chapter 4 in the *Extended Feature Reference*, included on the Companion CD for information about Token Authentication Firewall.
Providing Dynamic IP Address Assignment Service

The BRICK can be configured as an IP address server that assigns IP addresses to dial-in ISDN (or modem) customers at connection time. Upon accepting a dialup connection from a client, the BRICK assigns the host an IP address from a pool of pre-configured addresses. A host route is then added to the IP route table. Once the dialup connection closes, the IP address is returned to the pool, and the IP route is deleted.

⚠️ Before you begin

You’ll need the following information.

- One or more IP addresses to put in the address pool.
- PPP ID and password for the customer.

⚠️ Configure it

Address pool

Define the set of IP addresses the BRICK should use for dialup clients.

- Pool ID
- IP Address
- Number of consecutive addresses

If you don’t have a complete block of addresses you’ll have to assign each address individually.

Dialup Clients

Here you’ll need to set:

- Partner Name
- Encapsulation

Configure WAN Number

- WAN Number
- Direction

Select SAVE, then EXIT to return to the main WAN Partner menu.

PPP Settings (partner-specific)

Next, edit the fields in the WAN Partner’s submenu to define the PPP Setting to use with the new partner.
Authentication: CHAP + PAP
Partner PPP ID: <remote partner’s PPP ID>
Local PPP ID: <BRICK’s PPP ID>
PPP Password: <remote partner’s password>

Select OK, and return to the main WAN Partner menu.

Next, edit the fields in the WAN Partner’s submenu to define the PPP Setting to use with the new partner.

Authentication: CHAP + PAP
Partner PPP ID: <remote partner’s PPP ID>
Local PPP ID: <BRICK’s PPP ID>
PPP Password: <remote partner’s password>

Select OK, and return to the main WAN Partner menu.

Dynamic IP Address Setup

To have the BRICK assign this caller an available IP address at connection time, make sure “dynamic server” is set here.

IP Transit Network: dynamic server

Specify Pool ID

The BRICK will retrieve a free IP address from the Pool specified here. This should be the same pool you created in the first step.

Select OK and then SAVE to return to the main WAN partner menu.
RADIUS Integration

How do I configure the BRICK as a RADIUS Client?

RADIUS (Remote Authentication Dial In User Service) is a client/server protocol originally developed by Livingston Enterprises. RADIUS provides a security system that allows you to exchange authentication and configuration information between a Network Access Server, such as the BRICK-XMP, and a RADIUS Server, a PC or UNIX machine running a RADIUS daemon process. The RADIUS server maintains a database of user authentication data and configuration information.

Before you begin

You’ll need the following information

- The IP address of your RADIUS server.
- The RADIUS Client Key (or password).
- The UDP port number for the server’s authentication service.

Configure it

This menu contains one or more RADIUS servers. Select <ADD> to create a new RADIUS server entry.

- Protocol: auth
- IP Address: <RADIUS Server’s IP Address>
- Password: <Password from /etc/radb/clients>
- Priority: <0 for highest priority, 7 for lowest>
- Policy: <authoritative or non-authoritative>
- Port: <Server’s UDP port number>
- Timeout: 1000
- Retries: 1

The BRICK is now configured as a RADIUS client and can exchange authentication and configuration information with this server. When an incoming caller can’t be identified via a locally defined partner interface the RADIUS server is polled. If the server authenticates the caller, a new interface is created on demand, otherwise the connection...
is terminated. The characteristics of the dynamic interface must be configured on the RADIUS server (typically this is done in `/etc/radb/users`). The BRICK also adds a static route for the partner. Once the connection is closed, the interface and route are deleted. Accounting data is only sent to servers configured here where the Protocol field is set to `acct`.

More Info

Additional information regarding RADIUS is contained in the *Extended Feature Reference* on the Companion CD. As a quick reference the BRICK supports the following RADIUS attributes which can be used in the RADIUS server’s user database. For configuration information relating to your RADIUS server refer to your local documentation.

<table>
<thead>
<tr>
<th>RADIUS Attribute</th>
<th>Type</th>
<th>R / A</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>User-Name</td>
<td>string</td>
<td>REQ</td>
<td>User name, mandatory inband: PPP partner name outband: PPP partner telephone number</td>
</tr>
<tr>
<td>User-Password</td>
<td>string</td>
<td>REQ</td>
<td>Password for PAP authentication</td>
</tr>
<tr>
<td>CHAP-Password</td>
<td>string</td>
<td>REQ</td>
<td>Password for CHAP authentication</td>
</tr>
<tr>
<td>NAS-Identifier</td>
<td>string</td>
<td>REQ</td>
<td>sysName of the BRICK</td>
</tr>
<tr>
<td>Service-Type</td>
<td>integer</td>
<td>ANS</td>
<td>Framed (for PPP) Callback-Framed (for PPP with Callback)</td>
</tr>
<tr>
<td>Framed-IP-Address</td>
<td>ipaddr</td>
<td>ANS</td>
<td>Partner IP address</td>
</tr>
<tr>
<td>Framed-IP-Netmask</td>
<td>ipaddr</td>
<td>ANS</td>
<td>Partner IP netmask</td>
</tr>
<tr>
<td>Framed-Routing</td>
<td>integer</td>
<td>ANS</td>
<td>None, RIPv1-Broadcast, RIPv1-Listen, RIPv1-Broadcast-Listen</td>
</tr>
</tbody>
</table>
How do I configure RADIUS Accounting?

The BRICK-XMP supports RADIUS accounting and will send accounting messages to all hosts configured for the “auth” Protocol in the menu. If you want to use a host on the LAN for both a RADIUS authentication and accounting separate entries are required.

Accounting messages are generated on the BRICK-XMP each time a RADIUS authenticated interface is opened or closed.

See the section on configuring the BRICK as a RADIUS client or the Setup Tool menu description in Chapter 4 for information on the other fields in this menu.

<table>
<thead>
<tr>
<th>RADIUS Attribute</th>
<th>Type</th>
<th>R/A</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Framed-Compression</td>
<td>integer</td>
<td>ANS</td>
<td>None, Van-Jacobson-TCP-IP</td>
</tr>
</tbody>
</table>
| Framed-Route           | string  | ANS | You can create a route of the format \(ipaddr[/netmask bits] \(gateway\ \{metric1\}...\{metric5\}\)
e.g.: 192.2.3.4/24 193.141.54.1 1 |
| Idle-Timeout           | integer | ANS | Shorthold                                                             |
| Port-Limit             | integer | ANS | Number of B channels (= MaxConn)                                      |
| Reply-Message          | string  | ANS | outband: ifDescr is set to this name (instead of using the telephone number) |
| Callback-Number        | string  | ANS | telephone number for Callback                                         |
Monitoring Account Activity

How do I monitor current ISDN connections?

You can easily monitor the active ISDN connections established via the [MONITOR AND DEBUGGING -> ISDN MONITOR] menu. From this menu you can get an overview of all ISDN connections currently established on the system, view specific details about a particular connection, or see a limited amount of historical and statistical information using the special key-commands shown at the bottom of the main menu.

The example (c)alls menu below shows three open calls; one of the incoming calls is in the process of disconnecting.

<table>
<thead>
<tr>
<th>Dir</th>
<th>Remote Number</th>
<th>Charge</th>
<th>Duration</th>
<th>Stack</th>
<th>Channel</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>0911 225 4329001</td>
<td>12</td>
<td>0</td>
<td>B21</td>
<td>active</td>
<td></td>
</tr>
<tr>
<td>out</td>
<td>0931 101 84393</td>
<td>2</td>
<td>0</td>
<td>B3</td>
<td>active</td>
<td></td>
</tr>
<tr>
<td>in</td>
<td>0911 225 4329002</td>
<td>1509</td>
<td>0</td>
<td>B7</td>
<td>disc_req</td>
<td></td>
</tr>
</tbody>
</table>

The history menu (viewable by entering “h”) shows information for the last 20 incoming or outgoing ISDN calls.

The details menu shows information such as the BRICK service the call was dispatched to and possible the ISDN cause codes associated with the closed calls.

The statistics menu actively (cumulative) shows transfer information for traffic passing over this B-channel (e.g., number of bytes/packets sent/received, throughput, and errors).
How do I monitor current modem connections?

You can easily monitor active modem connections on the BRICK-XMP using the **Monitoring and Debugging** menu. This menu allows you to see exactly which modems are currently in use on your BRICK. For each active connection the negotiated connection parameters are shown. The example below shows a system where 6 of the 16 installed modems are connected.

<table>
<thead>
<tr>
<th>Index</th>
<th>Action</th>
<th>Type</th>
<th>State</th>
<th>Mode</th>
<th>Modulation</th>
<th>Err</th>
<th>Compr</th>
<th>TX</th>
<th>RX</th>
<th>ifindex/Corr</th>
<th>Speed</th>
<th>BChan</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>k56flex</td>
<td>none</td>
<td>alt</td>
<td>56.6</td>
<td>56.6</td>
<td>2000/21</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3001</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3002</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>v34</td>
<td>none</td>
<td>lapm</td>
<td>33.6</td>
<td>33.6</td>
<td>2000/1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3003</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3004</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>vfc</td>
<td>none</td>
<td>none</td>
<td>28.8</td>
<td>28.8</td>
<td>2000/4</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3005</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3006</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>v23</td>
<td>none</td>
<td>none</td>
<td>300</td>
<td>300</td>
<td>2000/12</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3007</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3100</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>k56flex</td>
<td>none</td>
<td>mnp</td>
<td>56.6</td>
<td>33.6</td>
<td>2000/3</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3101</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3102</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3103</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3104</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3105</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3106</td>
<td>enabled</td>
<td>csm56K</td>
<td>connected modem</td>
<td>k56flex</td>
<td>none</td>
<td>alt</td>
<td>33.6</td>
<td>33.6</td>
<td>2000/9</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3107</td>
<td>enabled</td>
<td>csm56K</td>
<td>idle</td>
<td>unknown</td>
<td>none</td>
<td>none</td>
<td>0</td>
<td>0</td>
<td>0/0</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

EXIT

Press <Ctrl-n>, <Ctrl-p> to scroll

The last column shows which ISDN B-channels are being used by the caller. For details on the individual fields refer to the menu descriptions in Chapter 4.
How do I monitor the BRICK-XMP via a Web Browser?

The BRICK provides a status page containing status information about its operational state (installed software licenses, available ISDN B-channels, and internal modems) in HTML. To access the status page point a WWW browser (Netscape Navigator or Microsoft’s Internet Explorer) at the BRICK-XMP using a URL of the format.

\[ \text{http://}<\text{SysName}>:<\text{HTTP Port Number}> \]

SysName is the name set for System Name in the System menu. HTTP Port Number is only required if the BRICK’s HTTP port number has been changed from its default value of 80. This is set in the HTTP port field in the IP Static Settings menu.

As seen on page 140, the BRICK’s status page consists of three tables.

System Description

This information is retrieved from the BRICK’s admin table. When a valid email address is configured in the Contact field in the System menu the XMP provides the address here as a mailto link. Clicking this link from a browser opens a compose message window using this address.

Software Options

This information is retrieved from the biboAdmLicInfoTable and displays the status of the currently licensed BRICK subsystems.

Hardware Interfaces

This table displays the current state of the BRICK’s hardware interfaces. Column three displays the state of the resource; possible states are described below.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Displayed State</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>o.k.</td>
<td>Normal operation.</td>
</tr>
<tr>
<td></td>
<td>inactive</td>
<td>Cable not connected.</td>
</tr>
</tbody>
</table>
Column four of the Hardware Interfaces table displays the current state of the ISDN B-Channels and digital modems for the respective slot. A red LED identifies an ISDN B-Channel (or modem) that is currently in use while a white LED indicates a B-Channel (or modem) that is currently available.

For modems, if you move the mouse pointer over the red LED, the rate for receiving and transmitting data in bps is displayed. The ISDN channel currently connected to the respective modem is also displayed using four digits XYZZ which stand for the slot (X), the unit (Y) and the ISDN channel used (ZZ).

### Note:
Access to the BRICK’s home page can be disabled by setting the HTTP port to 0 in the **IP**→**STATIC SETTINGS** menu.

<table>
<thead>
<tr>
<th>Interface</th>
<th>Displayed State</th>
<th>Possible Causes</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISDN S2M</td>
<td>o.k.</td>
<td>Normal operation.</td>
</tr>
<tr>
<td></td>
<td>inactive</td>
<td>No B-channels currently in use.</td>
</tr>
<tr>
<td></td>
<td>unconfigured</td>
<td>Cable not connected or incorrect D-channel protocol is being used.</td>
</tr>
<tr>
<td>Modem</td>
<td>o.k.</td>
<td>At least one FM-8MOD modem module is installed.</td>
</tr>
<tr>
<td></td>
<td>empty</td>
<td>No FM-8MOD modem modules were detected.</td>
</tr>
</tbody>
</table>
SNMP-Table Browsing

The contents of the BRICK SNMP tables can be browsed via HTTP browsers using the “SNMP Tables” link from the BRICK main Status Page. Initially this link displays a list of all system tables found on the BRICK.
From there, individual system tables can be selected; the BRICK creates the appropriate HTML pages on-the-fly.

**CGI Program: htmlshow**

The contents of BRICK SNMP tables and variables can also be selectively displayed to any WWW browser using the internal htmlshow program. The BRICK authenticates htmlshow queries using the SNMP community passwords (admin, read, write) once per browser session.

The syntax for using htmlshow adheres to the CGI (Common Gateway Interface) standard and can be referenced as follows:

```
http://<SysName>/htmlshow?option=val&option=val
```

where possible options may include:

- `oid=snmp_oid`
  This option is mandatory and specifies an SNMP object identifier (OID) to display. `snmp_oid` is not case-sensitive. An OID may be specified in one of the following ways:

  1. A symbolic object identifier, e.g.
     `.iso.org.dod.internet.mgmt.mib-2.interfaces.ifEntry.ifTable`
  2. An numerical object identifier, e.g.
     `.1.3.6.1.2.1.2.2.1`
  3. A unique MIB-2 or BinTec MIB table or variable name, e.g.
     `iftable`

  Object identifiers starting with a period ("\".") are taken to be absolute object identifiers; otherwise a relative object identifier is assumed. Relative object identifiers are searched for relative to MIB-2, i.e. `.iso.org.dod.internet.mgmt.mib-2` or `.1.3.6.1.2.1`.

- `refreshtime=interval`
  If interval is specified the display is updated every `interval` seconds. Entering 0 in the resulting text field disables automatic refresh updates.
orientation=mode
Defines the orientation of the output.
“portrait” (default) or “landscape” mode may be specified.

If more than one object identifier is specified, the resulting tables or columns are printed side-by-side. For example, the following URL was used to display the selected system variables shown below:


References to HTML pages generated by the BRICK’s htmlshow program can be “bookmarked” for future reference. This will spare you the time of having to type long htmlshow queries (all htmlshow options will be saved in the bookmark, except for SNMP passwords of course).

**Login and BinTec Links**

The login link opens a telnet session to your BRICK which can e.g. be used for quick configuration changes via the Setup Tool. The final BinTec link on the main page will take you to our WWW server where you can get the latest information on our products as well as current system software and documentation for your BRICK.
How can I save accounting data for processing?

Various system messages are generated on the BRICK based on different events. Accounting messages are a subset of these messages. The BRICK can be configured to forward accounting messages (as well as other messages) to remote Log Hosts (PCs or UNIX systems). Two types of accounting messages are currently used.

- **ISDN Accounting**—contains information relating to ISDN connections such as duration of call, called and calling number, charging information, and error causes.
- **IP Accounting**—contains information relating to IP sessions such as source and destination addresses, IP protocol and port numbers, session duration, and amount of traffic sent/received.

**Before you begin**

To forward accounting messages to a remote Log host all you need is:

- The IP address of the LogHost.
- The Facility number (local 0 ... 9) if the LogHost is a UNIX host.

**Configure it**

Simply turn on IP accounting for each IP-capable WAN interface you want the BRICK to generate IP accounting messages for.

**IP Accounting** on
Note: Do NOT turn IP accounting on for the XMP’s LAN interface if you are using an external Log Host on the LAN. Since the sending of a message requires a UDP connection this must be heeded to avoid an endless cycle of connections.

Here’s where you add (or change) remote hosts the BRICK should send system messages to.

- **Loghost**: `<IP address of host>`
- **Level**: `info`
- **Facility**: `<syslog facility used by log host>`
- **Type**: `accounting`

If the Log Host is a PC running Windows, then DIMETools must be installed there. See your BRICKware documentation for info on DIME Syslog. For UNIX hosts this facility must correspond to the syslog facility (local 0 – 9) configured there. See the man pages for syslog.conf.

More Info

You don’t have to configure individual Log Hosts to actually see accounting messages. If you just want to browse accounting messages you can begin to see accounting messages accumulate under Setup Tool’s listing once one or more interfaces are turned on. Accounting messages are identified by the `ACCT` string under the **Subj** column.
Security Considerations

How can I improve security?

The BRICK offers a wide variety of features that make internetworking and remote access as easy as possible. Though providing access to your remote sites is important it’s just as important to ensure your networks are secure. This section outlines some of the things to consider when looking to improve security.

Passwords

Until these settings are changed (and saved in a configuration file) the BRICK uses the following default passwords for the three logins.

- admin  bintec
- write  public
- read  public

The write and read users have restricted powers but can still make temporary changes. Once your system is configured you should change these settings and protect the passwords.

Dial-in Partner Authentication

When adding ISDN dialup partners in the menu it is recommended that you configure an “incoming” number (or “both”) to take advantage of the Calling Line ID feature of ISDN. When this is done, the “Identify by Calling Number” field is set to “yes”.

In addition to CLID the CHAP and PAP authentication protocols are available from the menu.

Login access via isdnlogin

The isdnlogin program can be used to login to the BRICK from a remote ISDN site depending on the Local Number you assigned to the ISDN Login item under the INCOMING CALL ANSWERING menu. Note that if there are no entries, OR the routing item is assigned and the isdnLoginOnPPPDispatch variable (only accessible from the SNMP shell) is set to “allow”, then login calls are also accepted.
Login access via X.25 PAD calls

Although X.25 requires a separate software license, remote login on the BRICK is still possible using PAD applications such as minipad. To disable login access via PAD calls enter the following from the SNMP shell:

```
x25LocalPadCall=dont_accept
```

Detecting Intruders

Though it’s hard to catch intruders in the act, there are a few places to look for clues. One place to look is in the BRICK’s SysLog Messages.

The BRICK stores a limited number of messages. The best way is to setup an external Log Host and have the BRICK forward all messages to it. A LogHost can be a UNIX host (using syslogd) or a PC (using BRICKware). Configuring the BRICK to forward messages to a LogHost is described on page 145.

Examine your BRICK’s SysLog Messages from time to time to see what’s happening on your system (access list violations, problems, charging information, etc).

While the BRICK is routing you can track external connections by the type of connection, interface, or by IP protocol using the Monitoring and Debugging menus.

CAPI Port

You can also control access to the BRICK’s CAPI port by changing the TCP port number (default 2662) or by disabling CAPI altogether. To disable CAPI

From the SNMP shell enter: `biboAdmCAPItcpPort=0`

Under Setup Tool see the IP Static Settings menu.

Alternatively you can configure a separate access list to protect this port. See page 70 for configuring Access Lists.

Trace Port

Information transmitted over the BRICK’s ISDN B and D-channels can be traced using bricktrace and DIME Trace. The default (7000) TCP port number can be set to 0 to disable access to the BRICK’s trace port.

From the SNMP shell enter: `biboAdmTracetcpPort=0`
Under Setup Tool see the **IP → STATIC SETTINGS** menu.

**SNMP Port**

Access to the BRICK’s SNMP port number can also be changed (default = 161) or disabled by setting to 0. To disable the SNMP port:

From the SNMP shell enter: `biboAdmSNMPPort=0`

Under Setup Tool see the **IP → SNMP** menu.

This will disable remote SNMP sessions. Configuration via telnet sessions are still possible and must be controlled by configuring IP Access Lists from Setup Tool or using the `localUdpTable` and `localTcpTable` from the SNMP shell.

**RIP Information**

The Routing Interior Protocol is used by routers to learn (and teach) IP routes. You can control which interfaces the BRICK learns about new IP routes using the **RIP Receive** field for both LAN and WAN interfaces using the following menus.

Even though small, outgoing RIP packets contain information about your internal networks. You can also restrict the interfaces the BRICK broadcasts RIP information on using the **RIP Send** fields on the above mentioned menus.

**NAT**

Network Address Translation is an excellent method of controlling access to an internal network. You can configure NAT for each WAN partner interface that connects your LAN to an “unsecure” network such as the Internet.

**Access Lists**

If NAT can’t be used or simply isn’t enough you can always use Access Lists (with Allow and Deny Lists) to control the types of traffic to restrict on a per-interface basis. Separate Access Lists can be used for IP, IPX, and Bridging traffic. See page 150 for information on using IP access lists.
How do I configure Access Lists to protect my network?

The diagram and configuration example shown below configures three filters and three rules that would achieve the following:

- Deny all packets destined for the telnet service (port 23) on any host on the BRICK’s LAN.
- Deny all packets destined for the ftp service (port 21) on any host on the BRICK’s LAN.
- Allow all other packets not defined by these two filters.

**Before you begin**

Caution should be used when configuring Access Lists because the possibility of locking yourself out of the system, particularly if you’re configuring the BRICK via a telnet session. Before you begin:

- Decide exactly what types of traffic you want to filter.
- Decide which interface(s) you want to control access to or from.
- Decide which services you absolutely need (DNS, FTP, HTTP).

**Configure it**

In this menu set the First Rule field for each interface to “none”. This is to ensure that you don’t lock yourself out of the system once you begin to define Rules later. Note that by default, Rule 1 is used by all interfaces unless specifically set otherwise. If you leave an interface set to use Rule 1 the rule will be used as soon as it is defined (possibly before you’ve defined your global allow rule to end the chain).
Chapter 1: How do I Configure ...

(p. 72)

**Configure Filters**

Next, define the Access Filters to define the types of packets you will be testing for. In the menu shown below, our three filters mentioned above have been defined.

<table>
<thead>
<tr>
<th>Index</th>
<th>Descr</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>to-telnet</td>
<td>da 192.168.5.0/25, dp 23</td>
</tr>
<tr>
<td>2</td>
<td>to-ftp</td>
<td>da 192.168.5.0/25, dp 21</td>
</tr>
<tr>
<td>3</td>
<td>global</td>
<td></td>
</tr>
</tbody>
</table>

Add, Delete, Exit

Press <Ctrl-n>, <Ctrl-p> to scroll, <Space> tag/untag DELETE, <Return> to edit

(p. 74)

**Configure Rules**

Now configure one or more Access Rules that define an action (allow or deny) to take when a packet either matches (M) or doesn’t match (!M) the filters you defined previously.

<table>
<thead>
<tr>
<th>RI</th>
<th>FI</th>
<th>NRI</th>
<th>Action</th>
<th>Filter</th>
<th>Conditions</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1</td>
<td>2</td>
<td>deny M</td>
<td>to-telnet</td>
<td>da 192.168.5.0/25, dp 23</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>3</td>
<td>deny M</td>
<td>to-ftp</td>
<td>da 192.168.5.0/25, dp 21</td>
</tr>
<tr>
<td>3</td>
<td>3</td>
<td>0</td>
<td>allow M</td>
<td>global</td>
<td></td>
</tr>
</tbody>
</table>

Add, Delete, Reorg, Exit

Press <Ctrl-n>, <Ctrl-p> to scroll, <Space> tag/untag DELETE, <Return> to edit
You can now return to the interfaces submenu and for each interface you want to apply your Access Lists to. Select the interface and in the resulting submenu, set the First Rule field.

Recall that each Rule you define is linked to a “Next Rule”. The first rules define the starting point in the chain, Next Rules are followed in the chain until one of the following events occur:

- The packet matches and the Action is “match” based OR the packet doesn’t match and the Action is “if_not” based.
- The packet is discarded if the end of the chain or Rule 0 is reached.

The result of our example Access List rule chain looks as follows.

More Info

Information about different port numbers can be found in RFC 1700. On UNIX workstations refer to the /etc/services file or the man page for “services”.

Separate Access Lists for IP, IPX, and Bridging traffic are supported; however currently, only IP access lists may be configured with Setup Tool. IPX and Bridging filters must be configured via the SNMP shell.

Local TCP and UDP Service Access

For additional security, access to specific TCP or UDP services on the BRICK-XMP can be controlled using the localTcpAllowTable and localUdpAllowTable from the SNMP shell.
Access rules for local TCP and UDP services on the BRICK are “Service” based. Access to a service can be based upon any combination of two criteria:

- The interface the TCP (or UDP) connection request arrived on.
- The IP address of the originating host.

The general rule for accepting/denying access to a local BRICK TCP or UDP services is as follows:

If an Access Rule exists for a TCP or UDP service then incoming connections to that service are allowed ONLY if:

1. The source address is 127.0.0.1, OR
2. No access rule exists for the requested service, OR
3. The incoming packet matches at least one Access Rule.

i.e., source address = $\text{AllowAddr}/\text{AllowMask}$, or
source interface = $\text{AllowIfIndex}$
General Troubleshooting

In general, if you are having problems, it may be helpful to briefly enable debugging output from the SNMP shell. This can easily be done by logging into the BRICK and then entering the command:

```
debug all
```

All debugging information will be written to your terminal’s display.

If you want to survey debugging output over a longer time period it is best to configure a log host and have the BRICK forward system messages to the remote host. Log hosts can be configured from Setup Tool’s menu.

System messages can also be saved locally on the BRICK as events occur. In Setup Tool’s menu set:

- **Maximum Number of Syslog Entries**: 30
- **Message level for the syslog table**: debug

You can then review the system messages as they occur from Setup Tool’s menu.

If you’re connected via the serial console you can also set

```
Syslog output on serial console   yes
```
in the **SYSTEM** menu and let the messages scroll to the screen.

## Debugging Tools

### Local SNMP Shell Commands

**debug**

The debug command can be used from the SNMP shell to debug one or more BRICK subsystems. See Chapter 7 for help on using debug.

**isdnlogin**

To verify that an ISDN connection can be made you can use the isdnlogin program. A brief description of this program is in Chapter 7. To establish an ISDN connection use the **isdnlogin** program as follows:

```
isdnlogin isdn-number telephony
```

where the *isdn-number* parameter is the telephone number of a telephone in your local office where you can audibly verify the call. The *isdn-service* parameter should specifies the ISDN “telephony” service. You can also verify the call by viewing the **isdnCallHistoryTable** as explained in the next section.

**trace**

The trace command can be used from the BRICK’s SNMP shell to trace and interpret ISDN messages (D and B channels) or packets sent or received over the LAN. A detailed description of the trace command, as well as a couple of usage examples, is contained in Chapter 7. This command displays ISDN messages travelling over the next B-channel that is opened:

```
trace -ip next
```

This command dumps raw packets sent from the BRICK’s MAC address to the host with MAC address 0:a0:f9:d:5:a.
trace -x -s me -d 0:a0:f9:d:5:a 0 0 1

Remote Tools (UNIX and Windows)

**bricktrace**

You can use the **bricktrace** utility (included with **BRICKtools for UNIX**) to inspect and disassemble the data being sent over the ISDN channels. The **bricktrace** command will attach to TCP/IP port 7000, so you must specify the IP address for the host you wish to trace. This is done with the `–H hostID` parameter or by using a TRACE_HOST environment variable. For additional information on using the bricktrace utility see chapter 7.

**DIME Tracer**

The DIME Tracer program is a component of **BRICKware for Windows** that allows you to trace your BRICK’s ISDN channels from a remote PC where DIME Tools has been installed. Refer to your **BRICKware for Windows** documentation (included on the Companion CD) for information on installing and using DIME Tools.

**System Errors**

If you are having problems in regaining control of the system due to configuration errors or forgotten passwords, you may want to return the BRICK to its initial configuration state as it arrived. This can be done from the BOOTmonitor at startup.

**I can’t reach the BRICK via the network.**

- If the BRICK can not be reached over a network connection, you may need to attach a terminal (or computer running a terminal emulation program) to it directly.
Login is only possible via the console.

- If you can still login as the admin user on the console (connection over the serial port) you can move the boot configuration file as mentioned above. Then restart the system and begin again with the basic configuration.
Hardware Problems

LAN: Fast Ethernet Interface

If you have problems establishing LAN connections via the BRICK-XMP’s LAN interface verify:

- You’re using Category 5 Twisted Pair cabling with External shielding.
- Pairs 1-2, 3-6, 4-5, and 7-8 of your cabling are twisted. (refer to the cable specifications in Appendix A on page 206.)
- The maximum segment lengths haven’t been exceeded.

If you continue to have problems at 100Mbps, try configuring the port (via biboAdmBoardConnector) for 10Mbps operation.

Fast Ethernet Syslog messages

If your cabling and network topology is compliant check the biboAdmSyslogTable for syslog messages generated from the “Ether” subsystem.

<table>
<thead>
<tr>
<th>biboAdmSyslogMessage</th>
<th>~Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ether: slot &lt;n&gt;: Excessive collisions (Transm. aborted).</td>
<td>Debug</td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: Excessive Deferral (Transmission aborted)</td>
<td>Warning</td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: No Carrier Sense - Cable problem?</td>
<td>Warning</td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: Late Collisions (Invalid fullduplex mode?)</td>
<td>Warning</td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: CD Heartbeat lost</td>
<td>Warning</td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: Auto-negotiation failed &lt;mode&gt;</td>
<td>Err</td>
</tr>
<tr>
<td>mode displays an incompatible neg. mode</td>
<td></td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: Wrong negotiation protocol &lt;code&gt;</td>
<td>Err</td>
</tr>
<tr>
<td>hub/switch doesn’t support 802.3u auto-neg.</td>
<td></td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: No auto-negotiation</td>
<td>Info</td>
</tr>
<tr>
<td>hub/switch doesn’t support auto-negotiation</td>
<td></td>
</tr>
<tr>
<td>Ether: slot &lt;n&gt;: Auto-negotiation done <a href="">speed:mode</a></td>
<td>Info</td>
</tr>
<tr>
<td>speed = 10baseT or 100baseTx</td>
<td></td>
</tr>
<tr>
<td>mode = halfdup or fulldup</td>
<td></td>
</tr>
</tbody>
</table>
WAN: Primary Rate Interface

If your having problems accessing ISDN services over your Primary Rate Interface it often helps to check the Layer1State field in the pmxIfTable. One of the following values will be displayed.

<table>
<thead>
<tr>
<th>Layer1State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>active</td>
<td>active, framing and synchronisation is o.k. This is the only state where transmission is possible</td>
</tr>
<tr>
<td>remote-alarm</td>
<td>receipt of an RAI, remote alarm indication, from the remote side; The remote-alarm is also known as yellow alarm or distant alarm</td>
</tr>
<tr>
<td>no-signal</td>
<td>no signal is received, RAI will be transmitted. NOS is also known as red alarm.</td>
</tr>
<tr>
<td>no-sync</td>
<td>signal is received but synchronisation is not possible, RAI will be transmitted. The received signal may also consist of continuous ones.</td>
</tr>
<tr>
<td>crc-error</td>
<td>signal and synchronisation are o.k. but signal has heavy crc errors, RAI will be transmitted.</td>
</tr>
<tr>
<td>power-on</td>
<td>initial state after power was switched on (transient)</td>
</tr>
<tr>
<td>resync</td>
<td>Setting Layer 1 State to resync can be used to force resynchronisation.</td>
</tr>
</tbody>
</table>

Serial Console

If the baud speed for the BRICK-XMP’s serial port is set to a value that is not supported by your terminal equipment you may not be able to access the BRICK via serial port anymore. Since the baud speed setting can only be configured via BOOTmonitor (serial connection) you won’t be able to change the setting there either. If this is the case, refer to the Special Note: in Chapter 8 (page 192), regarding the serial port jumper on the BRICK-XMP’s mainboard.
Chapter 5: Troubleshooting

Software Problems

IPX Routing

This section covers some of the problems you may encounter when configuring IPX routing and suggests where to look first for possible solutions.

- First, verify that your license is properly set for IPX by displaying the `bibolLicInfoTable` (Or the `LICENSES` menu under Setup Tool).

A server exists on a remote LAN (over ISDN), but is ‘invisible’ to client stations on the local LAN.

The server may become “invisible” to client stations if SAP packets are not being received from this server. Possible reasons include:

- The SAP protocol has been turned “off” for the ISDN interface and there are no entries in the `ipxStaticServTable`. (Verify `sapCircState` for each interface in the `sapCircTable`)
- SAP packets are being filtered out by one of the intermediate routers.
- The ISDN connection can’t be established.
- The service is being removed through aging, see the `Update` and `AgeMultiplier fields` on page 59. These settings must be compatible with the settings used by the servers on the BRICK’s LAN.
- The Network Number for the BRICK’s LAN interface is either not set (in `ipxCircNetNum`) or could not be obtained from the server. If this is the case, the BRICK can’t send SAP packets over the LAN. The client never learns of the servers presence.

The client waits for a long time and eventually disconnects when trying to connect to a server on a remote network accessible via PPP.

In some cases, the local router may inform the client that a server is available but in reality isn’t available any more. Possible reasons include:

- The server has crashed and the Aging interval has not expired yet.
• The server and router on the remote network may have gone down at the same time (e.g. due to loss of power). Although the router has rebooted, it can’t inform the BRICK of the change since it doesn’t know the server exists yet. The BRICK can’t acknowledge the change either if the aging mechanism has been disabled for the PPP interface.

    Suggestion: Briefly set the ifAdminStatus for this interface to “down” then back to “dialup”. This will force all routes and services, available over this interface, to be deleted.

**Can’t change to a network drive from the client station.**

• The file server may be “invisible” to the client, see above.
• The number of user licenses on the server as been exceeded. This is not a routing problem.

**ISDN connections constantly reconnecting.**

In general, RIP/SAP packets do not force ISDN to be established on the BRICK.

• Is there an entry in the ipxDenyTable that is preventing Novell serialization packets from being sent over the dialup interface?
• Is SPX spoofing enabled (see ipxAdmSpxSpoofing)? Also, if the remote SPX router does not support SPX spoofing, then the BRICK will disable SPX spoofing (as long as the interface is up).
• Is IPX spoofing enabled? (see ipxAdmIpxSpoofing)
• Is RCONSOLE running somewhere with a constantly changing screen (e.g., MONITOR, IPXCON, TCPCON, a screensaver, etc.)?
• Is somebody using NetBIOS over IPX (Windows for Workgroups, NT, Win95)? You may need to set ipxAdmNETBIOSRepl to “off” or “lan_only”.
• Are NDS Replica Synchronization running?
   (For Netware 4.1 servers)
• Set the biboAdmSyslogLevel = debug and check the syslog table. The IPX messages sent to the biboAdmSyslogTable will tell you why (by packet type and socket) a connection is being established. It may be possible to filter these packets.
ipxAdmSpxConns shows more connections than are actually present.

The BRICK may not be receiving SPX disconnect messages from the server.

- Using the command “reset router” on the console of the respective server, any inactive connections between the server and the BRICK are closed.
- If the disconnect for the client is lost, the connection will eventually timeout and close. Until the timeout, the connection is displayed in the ipxAdmSpxConns. Once the connection does close, SPX sends a message to the server informing it that the connection is closed.

**OSPF Routing**

This section lists some of the things to check first when troubleshooting your OSPF configuration. Note that in general, most errors are logged to the biboAdmSyslogTable. OSPF protocol specific errors are also logged the ospfErrTable and ospfStatTable.

- Verify a valid OSPF license is installed by displaying the biboAdmLicInfoTable (Or the LICENSES menu under Setup Tool).
- Verify that OSPF is enabled. The ospfAdminStat variable must be set to “enable”.
- Have all OSPF Areas been configured? Check the ospfAreaTable.
- Are all OSPF interfaces assigned to the desired areas? Check each interface’s IfAreaId in the ospfIfTable.
- Is the Admin Status of each interfaces configured properly? Check the value of ipExtIfOspf for the interface.
- Have all OSPF neighbour routers been identified? OSPF neighbour routers identified via the HELLO protocol should appear in the ospfNbrTable.
- If other OSPF routers are present on the network but haven’t been identified. Verify the interface parameters are the same for all routers in the area. Check: ipRouteMask, ospfIfAreaID, ospfIfHelloInterval, ospfIfRtrDeadInterval, ospfIfAuthKey, ospfIfAuth-
Type). Also, verify the area parameters are the same for all routers in the area. Check: `ospfImportAsExtern`.

- Has the DR and BDR been elected for broadcast nets? Check the addresses set in the `ospfIfDesignatedRouter` and `ospfIfBackupDesignatedRouter` objects.

- Are OSPF syslogs appearing in `biboAdmSyslogTable`? First set `biboAdmSyslogTableLevel` to “debug”.

- Is NAT turned off for all OSPF interfaces? Check the `Nat` field in `ipExtIfTable`. It must be “off”.

### ISDN Connections

This section covers some of the problems you may encounter when configuring ISDN connections and suggests where to look first for possible solutions. The following sections give instructions on using the available utilities and programs to check your ISDN configurations.

#### Outgoing calls do not connect.

- Verify the call is connected by viewing the front plane LEDs. Refer to Chapter 8 for meanings of the front panel indicators.

- Check to see if outgoing calls are possible by using the `isdnlogin` program.

Check the `isdnCallHistoryTable`.

- Was an outgoing call logged at all?

- Was the dialled number correct (see `biboDialTable`)?

- Was the call connected (duration > 0)?

Check the `biboAdmSyslogTable`.

- Check for syslog messages from ISDN with a “disconnect cause”.

Check the `biboPPPTable` (IP routing and bridging)

- Is encapsulation identical for both sides?

- Is authentication identical for both sides?
• Verify what is being sent over the channels using the **bricktrace** program from a remote host on your local network.

Check the *isdnStkTable*.
• Does the *Status* field show “loaded”?

Entries in the *isdnDispatchTable* have an effect on the local number field of outgoing calls.

**Incoming calls do not connect**
• Verify the incoming call was initially received by viewing the front panel indicators. Refer to Chapter 8 for the meanings of individual LEDs.

Check the *isdnCallHistoryTable*.
• Was an incoming call logged at all?
• If the call was not connected, check for possible error causes (*DSS1Cause*, *1TR6Cause*, *LocalCause*).
• Does the incoming caller’s number match an appropriate entry in *biboDialTable*?

Check the *isdnDispatchTable*.
• Is there a corresponding entry (*Item*, *Stack*, *LocalNumber*, …) for the incoming call?

Check the *biboPPPTable* (IP routing and Bridging).
• Is encapsulation identical for both sides?
• Is authentication identical for both sides?

**ISDN connections remain open or are unwanted**

Use the credits based accounting system as described on page 94. You can thus set a limit for connections with BRICK to prevent unnecessary charges from accumulating as a result of mistakes made during configuration.
• Using *debug all* or *trace*, check if a PC in the LAN is using a different netmask from the one entered on BRICK.
• Using `debug all` or `trace`, check if a PC in the LAN is configured for Remote CAPI with an incorrect IP address (destination port 2662).

• Check in `EXTERNAL SYSTEM LOGGING` if BRICK is configured to send syslog messages to a host outside the LAN (destination port 514).

• Check in the MIB table `biboAdmTrapHostTable` if BRICK is configured to send SNMP traps to a host outside the LAN (destination ports 161, 162).

• Check if, due to different loads of traffic, frequent opening and closing of a B-channel is occurring for connections with dynamic channel bundling.

• Using `debug all` or `trace`, check if a PC in the LAN is configured with an incorrect IP address for the WINS server (destination ports 137-139). If necessary, configure the PC properly or enter the corresponding filters.

• Using `debug all` or `trace`, check if a PC in the LAN is configured for the resolution of NetBIOS names with the help of DNS (it is accessed from a client port to destination port). Do not try to resolve NetBIOS names with DNS!

• Using `debug all` or `trace`, check if an application on a PC in the LAN is trying to resolve names that the name server at the Internet provider does not know (it is accessed from a client port to destination port 53). Install a local HOSTS file in the Windows directory that can facilitate name resolution.

• Using `debug all` or `trace`, check if NetBIOS over IP is configured on a PC in the LAN (it is accessed from source port 137 to destination port 53). The attempt is thus made to resolve NetBIOS names over DNS. Disable NetBIOS over IP or insert filters (configuration of filters can be found on page 70) or use the simple NetBIOS filter of the Configuration Wizard.

• Check if you have configured Callback as described on page 51 and in doing so entered an incorrect dial number (Number under `WAN PARTNER`edit `WAN NUMBERS`edit ).
• If you have configured Callback, check if your partner denies your initial call using `debug all` or `trace` (D channel). For example, if your dial number is not being transmitted over the ISDN during the initial call, your partner firstly takes the call to identify the caller before a callback is being established.

• Check if you left running a trace program over an ISDN-PPP connection. That would cause the constant sending of packets over ISDN, the connection would remain permanently open.

• In the **Configuration** menu of the DIME Tools check under **Options** if **DNS Name Resolution** is activated for the Syslog daemon. That would cause an ISDN connection if the DNS server is outside your LAN. For example, if you configured Internet access with your router, usually the DNS server of your Internet Service Provider is used for name resolution.

• For X.25 connections check if you set the **Layer 2 Behaviour** to `always active`. (Corresponds with a value of -1 for the variable `L2IdleTimer` in the `X25LinkPresetTable`.) The connection could remain open permanently.

• If RIP packets are continually routed over ISDN, check if there is a loop in the local network or a directly connected network. Verify the network configuration or disable RIP with `biboAdmRipUdpPort=0`.

**Unable to establish a connection**

If a connection can not be established, you should first inspect the information being transmitted over the D-channel. This would be done from a remote host where the bricktrace utility has been installed. Assuming your ISDN module is installed in slot 2, the bricktrace utility could be used as follows. The `host` parameter can specify either a hostname or IP address. The output is redirected to a file, which can be inspected later.

```
bricktrace -H hostID -h23pi 0 0 2 > dchan &
```

Then kill the running process and inspect file “dchan” to verify what was actually transferred over the D channel.
Connection established: Tracing the B channels

If a connection has been established you can inspect the appropriate B channels using the same procedure mentioned above, but specifying a 1 or 2 (channels B1 and B2) in the channel parameter.

The following procedure could be used to obtain tracing data for an ISDN connection between two BRICKs (system A and B). This example assumes each system has one ISDN module with one BRI interface installed in slot 2.

1. Trace the D channel of system A in the background, and redirect the output to a file.

   \texttt{bricktrace -HsystemA 0 0 2 >chD-sysA &}

2. Trace the B channels of system A in the background and redirect the output to a file.

   \texttt{bricktrace -HsystemA -h2pi 1 0 2 >chB1-sysA &}
   \texttt{bricktrace -HsystemA -h2pi 2 0 2 >chB2-sysA &}

3. Trace the D channel of system B in the background, and redirect the output to a file.

   \texttt{bricktrace -HsystemB 0 0 2 >chD-sysB &}

4. Trace the B channels of system B in the background, and direct the output to a file.

   \texttt{bricktrace -HsystemB -h2pi 1 0 2 >chB1-sysB &}
   \texttt{bricktrace -HsystemB -h2pi 2 0 2 >chB2-sysB &}

5. All tracers have been started, start an activity on the target host.

   \texttt{telnet host id}

6. Wait at least 30 seconds. Close the telnet session, kill the six bricktrace processes started earlier, and inspect the trace data.
kill pid1 ... pid6
vi *sysA *sysB
7

COMMAND REFERENCE

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The SNMP shell commands

The BRICK contains several preinstalled programs, ready for use from the SNMP client shell. A short description of these programs and their usage is as follows:

telnet

```
telnet [-f] <host> [<port>]
```

The telnet program can be used to communicate with another host. Telnet requires the host parameter (IP address or hostname) and has an optional port parameter.

The -f option specifies that the telnet connection should be transparent. This option is especially useful for establishing connections to non-telnet ports such as uucp or smtp.

ping

```
ping [-c <count>] <host> [<size>]
```
Ping can be used to test communication with another host. Ping sends ICMP echo_request packets of length size to host.

You can limit the number of packets to be sent by using the \texttt{-c} option; \texttt{count} sets the number of packets.

\textbf{Info:}

Without the \texttt{-c} option ping will continue to send packets until you stop it (e.g. by pressing Ctrl-C).

Host is a required parameter which takes an IP address or a host-name. Size is optional and sets the length of the packets to use.

\begin{verbatim}
ipxping
\end{verbatim}

\texttt{ipxping} \texttt{[-c count] [-d delay] [-s internal-netnumber] [node]}

The ipxping command can be used to test communication between the BRICK and an IPX server. Ipxping takes the following arguments:

\begin{itemize}
  \item \texttt{-c count} Specifies the number of packets to send.
  \item \texttt{-d delay} Specifies the delay between packets in seconds.
  \item \texttt{-s} Sends 10000 packets.
  \item \texttt{internal-netnumber} Specifies the server’s Internal Network Number (mandatory).
  \item \texttt{node} Specifies the destination node (xx:xx:xx:xx:xx:xx)
\end{itemize}

\begin{verbatim}
trace
\end{verbatim}

For WAN interfaces:

\texttt{trace} \texttt{[-h23aFAtpiNxx][next] [-T tei] [-c cref]}
\texttt{<channel> <unit> <slot>}

For LAN interfaces:

\texttt{trace} \texttt{[-h23iNxXl][-d destination MAC filter]}
\texttt{[-o][-s source MAC filter] 0 0 <slot>}

The trace program can be used from the SNMP shell to trace and interpret ISDN messages (D and B channels) or LAN packets sent or received via the BRICK’s interfaces. Command line parameters are:
The SNMP shell commands

Chapter 6: Command Reference

-h hexadecimal output
-2 layer 2 output
-3 layer 3 output
-a asynchronous HDLC (B-Channel only)
-F FAX (B-Channel only)
-A FAX + AT Commands (B-Channel only)
-p PPP (B-Channel only)
-i IP output (B-Channel only)
-N Novell IPX output (B-Channel only)
-t ASCII text output (B-Channel only)
-x raw dump mode
-X asynchronous PPP over X.75 (B-Channel only)
-T «tei» set TEI filter (D-Channel only)
next only display info for the next B-channel that is opened (B-Channel only)
-c «cref» set callref filter (D-Channel only)
-d «MAC filter» set destination MAC address filter (LAN only)
-s «MAC filter» set source MAC address filter (LAN only)
-o combine two or more -s or -d filters with a logical OR operation

«MAC filter» me = BRICK’s MAC address
          bc = broadcast packets

«channel» 0 = D-Channel or X.21 Interface
          1..31 = Bx-Channel
«unit» 0..1
«slot» 1..2

The «MAC filters» deserve some further explanation. You can combine an -s and a -d filter with a logical AND operation by simply specifying them both (see example LAN AND filter below). Now only packets with matching source AND destination address are displayed.

To combine two or more -s or -d filters with a logical OR operation, you specify the first filter, followed by -o, then specify the next filter, and so on (see example LAN OR filter below).
Examples

ISDN B-Channel

```
trace -h23i 1 0 2
```

PPP Interface

```
trace -ip <ifcname>
```

LAN AND filter (packets from my BRICK to the specified MAC address)

```
trace -2iN -s me -d 0:a0:f9:d:5:a 0 0 1
```

LAN OR filter (broadcast packets OR packets from my BRICK)

```
trace -d bc -o -d me 0 0 1
```

rtlookup

```
rtlookup [-isuvotp] <destination IP address>
```

The `rtlookup` (route lookup) command will output the destination interface an IP packet would be routed to.

You can input the destination IP address and the following parameters:

- `-i` `<source ifindex>`
- `-s` `<source IP address>`
- `-u` `<source port>`
- `-v` `<destination port>`
- `-o` `<tos / type of service>`
- `-t` `<ttl / time to live>`
- `-p` `<protocol>` (where `<protocol>` is one of the possible values for `ipExtRtProtocol`. The most common protocols are `icmp` (1), `tcp` (6), and `udp` (17).)

Examples

```
brick:> rtlookup 123.45.35.34
Matches ipRouteTable, inx = 0
Using ifindex 1000 nexthop 123.45.35.35
```
brick:> rtlookup -i 1000 -p tcp 1.2.3.4
Denied

brick:> rtlookup 123.45.35.61
Local destination

Info: Make sure to specify a source ifindex if you are testing security features, because otherwise the »packet« will be treated as if it was generated locally on the BRICK, thus nullifying the effect of most security features, e.g. access lists.

Please note, that the current operating status of the interfaces specified in the `rtlookup` command will not be affected, i.e. if you issue a `rtlookup` for a dormant ISDN interface it will correctly be reported to be »not available«.

**traceroute**

```bash
traceroute [-m <maxhops>] [-p <port>] [-q <nqueries>]
            [-w <waittime>] <host> [<packetsize>]
```

The traceroute program prints the route packets take to arrive at a network host. The only mandatory parameter is the destination host name or IP number.

**ifstat**

```bash
ifstat [-lur] [<ifcname>]
```

The ifstat command displays status information for the system’s interfaces, based on the contents of the `ifTable`. Ifstat takes the following parameters:

- `-l` Displays the full length of the interface descriptions (normally the description is only displayed up to the 12th character).
- `-u` Only displays information on interfaces which are in the `up` state.
- `-r` Displays the Access Rules that apply to the specified interface(s).

`<ifcname>` Only displays information on interfaces whose description starts with the given characters (e.g. `ifstat en1` will display information on the interfaces en1, en1-llc, and en1-snap).
**netstat**

```
netstat [[-i | -r | -p [interface]]] | -d <dest. IP addr.>
```

The `netstat` command can be used to display a quick list of interfaces, routing table entries, or ISDN partners, using the `-i`, `-r`, and `-p` options respectively.

With the `interface` parameter details about interfaces, routes, and partners can be limited to a selected interface. For `interface` a numeric `ifIndex` or `ifDescr` may be used.

The `-d` option can be used to display IP routes to a destination address (specified in `<dest. IP addr.>`).

**Info:** The `-d` option should not be confused with the `rtlookup` command. The -d option simply performs a string match against all `ipRouteTable` entries and returns all routes whose `ipRouteDest` field starts with `<dest. IP addr.>`.

**isdnlogin**

```
isdnlogin [-c <stknumber>] [-C] [-s <service>] [-a <addinfo>] [-b <bits>] isdn-number [isdn-service | layer1-protocol]
```

The `isdnlogin` program enables you to start a remote login shell on the BRICK over ISDN. This is made possible by the `isdnlogind` which is started in the background at boot time. (See the sample bootup session in Chapter 2.)

The options have the following meanings:

- `-c <stknumber>`
  Selects the ISDN stack to use for this login.

- `-C`
  Try to use compression (V.42bis).

- `-s <service>`
  1TR6 service code for outgoing calls

- `-a <addinfo>`
  1TR6 additional info code for outgoing calls

- `-b <bits>`
  Use only `<bits>` bits for transmission (e.g. for 7bit ASCII transmissions use `-b 7`).
Using the *isdn-number* and *isdn-service* parameters, you select the ISDN partner to login to, and the ISDN service to use. Valid isdn-service-identifiers include: data, telephony, faxg3, faxg4, and btx.

Through D-channel signalling, isdnlogin can also accept incoming calls with V.110. Connections to V.110 stations can also established with isdnlogin when the appropriate layer 1 protocol is supplied on the command line, for example:
The following layer 1 protocols can be used with isdnlogin command.

```
v110_1200  v110_2400  v110_4800  v110_9600
v110_19200  v110_38400  modem  dovb56k
telephony
```

**minipad**

```
minipad [-7] [-p <pktsz>] [-w <winsz>] [-c <cug>]
- o <outgocug> [-b <bcug>] <x25address>
```

The minipad program is a basic PAD (Packet Assembler/Disassembler) program that can be used to provide a remote login services for remote X.25 hosts. Minipad takes the following arguments:

```
-7    Use 7 bit data bytes only.
- p <pktsz>
    Open data connection with packet size <pktsz>.
- w <winsz>
    Open data connection with window size <winsz>.
- c <cug>
    Closed user group. Possible values for <cug>: 0-9999.
- o <outgocug>
    Closed user group with outgoing access.
    Possible values for <outgocug>: 0-9999.
- b <bcug>
    Bilateral Closed user group.
    Possible values for <bcug>: 0-9999.
<x25address>
    Either a standard X.121 address or an extended address.
```
Minipad is also useful for testing X.25 routes. To disable X.25 connections to the minipad, `x25LocalPadCall` must be set to “dont_accept”.

`date`

`date [-i] [YYMMDDHHMMSS]`

The BRICK has a real-time clock and a software clock. Entering `date` by itself from the SNMP shell reads the real-time clock and displays the current time. The `-i` option is used to read and display the software clock. Using `date` followed by a date string (YYMMDDHHMMSS) sets both clocks to the specified year, month, day, hour, minute, and second.

`update`

`update [ -v ] <IP address> <filename>`

The update command can be used on a running system (from the SNMP command prompt), to upgrade the internal software using TFTP. The host at `ipaddress` can be a UNIX system or a PC and must be configured as a TFTP host. The `filename` specifies the image to load into flash ROM.

Note that performing a software update on a running system via the update command requires a contiguous block of free memory, greater than or equal to the size of the new software image. If there is not enough memory available to load the complete image into RAM you will be offered an incremental update which loads the image file via TFTP in 64 KB blocks and write the image directly to Flash ROM. Before performing an incremental update, it is recommended that you verify the image using the `-v` option first (the file is not written to flash) and then, assuming the file verifies, restart the update command and perform an incremental update.

`setup`

`setup`

The setup command is used from the SNMP shell to start the BRICK Setup Tool. Setup Tool provides a menu oriented interface to configuring the BRICK and its major features, and administering/monitoring its operational state. For an introduction to using Setup Tool see *Using Setup Tool* in Chapter 3. A description of all menus is contained in Chapter 4, *Setup Tool Menus*. Information on
configuring specific features can be found in Chapter 5, *How do I Configure ....*

**debug**

```
debug [show] | [[-t] all | acct | system] | <subs> [<subs> ...]]
```

The debug command is available from the SNMP shell. The debug command can be used to selectively display debugging information originating from one or more of the BRICK’s various subsystems. Command line parameters are used as follows:

- **show**
  - Show all possible subsystems that can be debugged.
- **-t**
  - Print a timestamp before each debugging message.
- **all**
  - Display debugging information for all subsystems.
- **acct**
  - Display debugging information for the accounting subsystem.
- **system**
  - Display debugging information for all subsystems except for the accounting subsystem.
- `<subs>`
  - One or more subsystems separated by whitespace can be entered to display only debugging information from these subsystems.

**p**

```
p [high | low]
```

The `p` (priority) command sets the priority (high or low) of the BRICK’s SNMP shell with respect to other system processes.

The specified priority becomes effective for the current shell and all sub-processes started from this shell. If no options are specified, the current priority is displayed.

By default, the SNMP shell has a lower priority than routing processes which means that an interactive configuration session (setup) does not affect performance on systems with many WAN partners.

**t**

```
t [<seconds>]
```

The `t` (auto-logout timer) command defines the number of seconds to wait (once terminal input is idle) before closing the current login session. When the BRICK closes the login shell, all programs (setup
session, trace, etc) started during the session that are currently running are also closed.

Each time a user logs in the timeout is set to 900 seconds by default. The auto-logout feature can be disabled completely (for the current login session only) by setting the timer to 0.

**Info:** This feature is primarily intended for security/cost-control reasons. If you expect a long, non-interactive terminal session (setup tool monitoring, ISDN trace session, etc.) you should disable the timer.

```plaintext
ifconfig
```

```plaintext
ifconfig  <interface> [destination <destaddr>]
[<address>] [netmask <mask>]
[up | down | dialup] [-] [metric <n>]
```

The `ifconfig` command can be used to assign an address to a network interface and/or to configure network interface parameters and change the respective routing table entries.

When only the required interface parameter is used, `ifconfig` displays the current settings for the interface.

Options and their respective `ipRouteTable` entries are as follows:

- **<interface>** Interface name (ifDescr)
- **destination <destaddr>**
  Destination IP address of a host for adding host routes. (ipRouteDest, ipRouteMask)
- **<address>** BRICK’s IP address for this interface (ipRouteNextHop).
- **netmask <mask>**
  Netmask of interface (ipRouteMask).
- **[up | down | dialup]**
  Set the interface to one of these states.
- **-** Don’t define own IP address (i.e. ipRouteNextHop = 0.0.0.0).
**metric** \(<n>\)

Sets route metric to \(n\) (ipRouteMetric1).

**halt**

**halt**

The halt command halts the system and reboots using the default boot configuration file. The halt command has the same effect as simply powering the system off and on again.

**Info:** The preferred method of rebooting the system is to assign the value “reboot” to the `biboAdmConfigCmd` object from the SNMP shell by entering: `cmd=reboot`.

**ospfmon**

**ospfmon db [rtr|net|sum|asbr|ext|stat] <options>**

The ospfmon application can be used from the SNMP shell to display the contents of the BRICK’s OSPF Link State Database. Note that only LSA header information is stored in the MIB system tables, this application can be used to dump the complete contents of the database. The various parameters can be used to selectively display specific types of database entries.

Only one of the six identifiers can be used at time to display a cross section of the database.

- **rtr**
  
  Show all Router links.

- **net**
  
  Show all Network links.

- **sum**
  
  Show all Summary links.

- **asbr**
  
  Show all AS Border Router links.

- **ext**
  
  Show all External Links.

- **stat**
  
  Show OSPF database statistics.

Additional options may also be used to further identify more specific types of entries and include.

- **area** \(<id>\) 
  
  Show database entries for area \(<id>\).

- **rtrid** \(<id>\)
  
  Show entries generated by router ID \(<id>\).

- **lsid** \(<id>\)
  
  Show database entry with link state ID \(<id>\).

**makekey [-g]**
The makekey command can be used to show the current public key (stored on the `biboAdmPublicKey` variable), or—when invoked with the `-g` option—to generate a new pair of keys (public and private). You will only need to use `makekey -g` once before starting to configure TAF for the first time.

**shtaf**

The `shtaf` command can be used to test the TAF authentication procedure. The BRICK will prompt you for an ACE/Server user name and a passcode (the Token currently displayed on this user’s Token Card).

If the authentication was successful, it will give you a normal BRICK login prompt. After logging in to the BRICK you can terminate `shtaf` by typing exit.
BRICKtools for UNIX Commands

bricktrace

bricktrace [-h23aeFpiNtxs] [-T <tei>] [-c <cref>] [-r <cnt>]
[-H <host>] [-P <port>] <channel> <unit> <slot>

The bricktrace program, included with BRICKtools for UNIX, enables tracing and interpretation of ISDN messages (D and B channels). Command line parameters are:

- **-h**  hexadecimal output
- **-2**  layer 2 output
- **-3**  layer 3 output
- **-a**  asynchronous HDLC (B-Channel only)
- **-e**  ETS300075 (EuroFileTransfer) output (B-channel only)
- **-F**  FAX (B-Channel only)
- **-p**  PPP (B-Channel only)
- **-i**  IP output (B-Channel only)
- **-N**  Novell(c) IPX output (B-Channel only)
- **-t**  ascii text output (B-Channel only)
- **-x**  raw dump mode
- **-T <tei>**  set TEI filter (D-Channel only)
- **-c <cref>**  set callref filter (D-Channel only)
- **-r <cnt>**  receive only cnt bytes
- **-H <host>**  specify trace host (BRICK’s name or IP address)
- **-P <port>**  specify trace tcp port (default: 7000)
- **-s**  scan Brick for available trace channels

<channel>  0 = D-Channel or X.21 Interface
            1..31 = Bx-Channel
<unit>     0..1
<slot>     1..2

capitrace

capitrace [-h][-s][-l]

The capitrace program, included with BRICKtools for UNIX, enables tracing and interpretation of CAPI messages and displays all CAPI messages sent and received by the BRICK. The environment variable CAPI_HOST must be set to the IP address of the BRICK to trace CAPI messages on.
Command line parameters are:

- **-h** hexadecimal output (default)
  Print a hexdump of the entire CAPI message. This option is activated by default (if no options are specified).

- **-s** short output
  Only print at the end of the information line the application ID and a connection identifier in the form “(application/identifier)” and the name of the CAPI message.

- **-l** long output (default)
  Give a detailed interpretation of each parameter included in the CAPI message.
  This option is activated by default.

Each message displayed is preceded by a line containing the following information:

- Timestamp (“seconds.milliseconds” in localtime)
- Sent/Received Flag (‘X’ = sent, ‘R’ = received)
- CAPI-Message-Name (ASCII string)
- CAPI-Message-Command
  (0xABXY (AB = `<subcommand>` XY = `<command>`))
- Tracer-Message-Number (#<decimal>)
- CAPI-Message-Length (len=<decimal>)
- Application-ID (appl=<decimal>)
- CAPI-Message-Number
  (messno=0x<hexadecimal>)
- Connection-Identifier
- (ident=0x<hexadecimal> (short output only))

eft

**eft**

```
[-l <username>][-p <password>][-c <controller>]
[-C <configfile>][-i <telephonenumber> command command args...]
```

- **-i** starts the eft client in command prompt mode

Eft enables file transfer over ISDN to and from a Eurofile transfer server (EFT server for short). Data transfers are handled using the EFT standard protocol, ETS 300075. The configuration for the eft client is normally stored in the users ~/.eft.cf file. A sample configuration file is included on the Companion CD.
Upon starting up, EFT will load its configuration file from the user’s .eft.cf file if available; if it is not available standard, default values will be used. Note however, if the environment variables CAPI_HOST and CAPI_PORT are available in the user’s shell environment, these values alway take precedence.

**eftd**

**eftd [ -c \<configfile\> ] [ -l \<logfile\> ]**

Eftd is an eft daemon that allows eft client file transfers to and from the host station over ISDN using the standard EFT protocol, ETS 300075. The configuration for the eftd server is stored in the eftd.cf file. A sample configuration file, as well as UNIX man pages are included on the Companion CD. This file must be present in the same directory as the eftd program.
The BRICK-XMP is BinTec’s ISDN PRI Mid Range Corporate Access Router with modem pool. The XMP, with integrated Primary Rate Interface (30 B-channels), Fast Ethernet (10 or 100 Mbit/s) support, and expandable 56kflex modem pool (up to 32), has been designed for Corporate Central Sites and Internet Service Providers alike. The system can be used as a desktop router or mounted in a 19” rack.

In this chapter we’ll cover the BRICK hardware and some important tasks you may need to perform in future such as upgrading system software or installing additional modem modules.
Hardware

Front Panel Indicators

There are eight front panel indicators (LEDs) that display status information about your BRICK-XMP. The various LEDs have different meanings depending on which mode the BRICK-XMP is in. Upon booting the BRICK-XMP moves between three different operational modes:

- Power Up Mode
- BOOTmonitor Mode
- Normal Operation Mode

These meanings of the LEDs are described in the following tables.

**Power Up Mode (duration: approximately 5 seconds)**

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ERR</td>
<td>Off</td>
<td>All tests completed.</td>
</tr>
<tr>
<td>LAN: A</td>
<td>On</td>
<td>Performing DRAM test for 1st 4 MB.</td>
</tr>
<tr>
<td>LAN: B</td>
<td>On</td>
<td>Performing DRAM test for 2nd 4 MB.</td>
</tr>
<tr>
<td>ISDN PRI: A</td>
<td>On</td>
<td>Performing RTC</td>
</tr>
<tr>
<td>ISDN PRI: B</td>
<td>On</td>
<td>Checking Flash ROM.</td>
</tr>
<tr>
<td>Modem: A</td>
<td>On</td>
<td>Performing 100Base-T tests.</td>
</tr>
<tr>
<td>Modem: B</td>
<td>On</td>
<td>Performing S2M tests.</td>
</tr>
<tr>
<td>PWR</td>
<td>On</td>
<td>Power is being supplied.</td>
</tr>
</tbody>
</table>
Chapter 7: Hardware/Firmware Configuration

**BOOTmonitor Mode** *(duration: 4 seconds)*

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR</td>
<td>On</td>
<td>Power is being supplied.</td>
</tr>
<tr>
<td>LAN</td>
<td>On</td>
<td>BOOTmonitor is in use (or is awaiting keyboard input).</td>
</tr>
<tr>
<td>ISDN PRI Modem</td>
<td>Blinking</td>
<td>BOOTmonitor is decompressing boot image.</td>
</tr>
</tbody>
</table>

**Normal Operation Mode**

During normal operation, PWR (power) always displays whether the BRICK-XMP is receiving power. ERR (error) is normally off but may blink when an error, such as a cabling problem, has occurred.

<table>
<thead>
<tr>
<th>LED</th>
<th>State</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAN</td>
<td>A On</td>
<td>Currently receiving a packet.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>Currently sending a packet.</td>
</tr>
<tr>
<td>ISDN PRI</td>
<td>A On</td>
<td>One or more B-channels in use.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>16 or more B-channels in use.</td>
</tr>
<tr>
<td>Modem</td>
<td>A On</td>
<td>One or more modems in use.</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>16 or more modems in use.</td>
</tr>
</tbody>
</table>

**Serial Port**

The 9-pin serial port located on the front panel should be used when attaching a console to the BIANCA/BRICK-XMP. The pin assignments for the serial port have been arranged to allow for compatibility with a greater number of terminals. If you have problems attaching a console to the BRICK, refer to Appendix A on page 207 for individual pin assignments.

**Network Ports**

**LAN**

The LAN port on the front panel operates in auto-sensing mode and supports 10 and 100 Mbit ethernet. You should only use Category 5 STP
(Shielded twisted Pair) cable when attaching the BRICK-XMP to a hub or switch on your network.

Pin assignments for the LAN port, as well as information on using straight-through, and cross-over cables is contained in Appendix A.

**ISDN PRI**

The ISDN PRI port on the front panel used for connecting the ISDN cable to your ISDN PRI subscriber interface. You should only use shielded twisted pair cabling when attaching your BRICK to the ISDN.

Pin assignments for the ISDN PRI port, as well as information regarding attaching the BRICK-XMP to an NT (Network Terminator) device, is contained in Appendix A.

**The Back Plane**

![The Back Plane BRICK-XMP](image)

**The Power Socket**

The BRICK-XMP has a dual power supply that can be manually adjusted to operate with 90 - 132 VAC or 180 - 264 VAC. Depending on which country your purchased your BRICK-XMP in, you should be able to use the included power cord.
Before supplying power to the BRICK-XMP please verify the power rating identified on the marking label complies with your local power source and the power setting on the back plane is set appropriately.

**Note:** Do NOT use the power outlet on the BRICK-XMP’s back plane to supply power to external devices. Doing so may disrupt operation on the BRICK; BinTec Communications can not be held liable for any resulting damage or lost data.

**Power Switch**

The BRICK-XMP’s power switch is located on the inside and is accessible via a small hole on the back plane. If you can’t access the BRICK from the network you can manually reset the system via this button.

**Caution:** To restart the system, insert a small, non-metallic object into the hole; release and then re-press the button. Use caution when resetting the BRICK, in particular you shouldn’t have to insert any further than 5 mm.

**The Main Board**

The BRICK main board contains built-in LAN and ISDN interfaces. The system is powered by a 20 MHz (MC68EC020) Motorola processor.
Special Note:

There is a jumper on the BRICK’s main board that can be used as a last resort to regain access to the BRICK-XMP via the serial port. This may occur if you have configured the baud speed for the serial port (from BOOTmonitor) to a speed not supported by your terminal program.

The jumper is located behind the main power supply between two memory chips (see photo). When this jumper is “enabled”, the serial port ONLY operates at 9600 baud.

System Memory

The BRICK-XMP if fitted with 8 MB of memory which is embedded directly on the main board.
Firmware

Upgrading System Software

You may decide to upgrade your BRICK’s internal system software in the future to take advantage of new and enhanced features developed at BinTec. System software upgrades are available via BinTec’s FTP server via the WWW at http://www.bintec.de. There you’ll also find current information about new software releases.

After obtaining the newest software you can perform the upgrade using any of the methods mentioned below:

- BOOTmonitor (pressing the spacebar during bootup)
- update command (while the system is running)

Another option is configure the BRICK so that it always retrieves its BOOT image via a remote host on your LAN via TFTP. With this method you can easily test new software releases and keep older system software images on hand in a central location. To do this you’ll need to:

- Setup a TFTP Server
  To use a Windows PC refer to your BRICKware documentation, to setup a UNIX host refer to Chapter 5 of the Software Reference Manual.
- Set the BRICK’s default BOOT parameters in BOOTmonitor.
  (See Default BOOTmonitor Parameters below.)

BOOTmonitor

After the internal self test has been successfully completed, the BRICK switches into BOOTmonitor mode and displays a BOOTmonitor prompt to the screen, if a terminal is connected. Using the BOOTmonitor, you can easily perform firmware upgrades, test a new software release, or remove configuration files on your system.

To activate the BOOTmonitor the spacebar must be pressed within the first 4 seconds, otherwise the system continues with its normal boot procedure and switches into normal operation mode. Pressing the spacebar activates the BOOTmonitor as shown in Figure 3 below. As long as the
BOOTmonitor is active (or awaiting keyboard input), all seven LEDs will remain on.

![BOOTmonitor](image)

**Figure 3:** BOOTmonitor

The commands from the BOOTmonitor menu are self guiding, informing/prompting you for confirmation along the way.

**Boot System**

Selecting menu item (1) loads the compressed boot image (if one is present) from Flash ROM into RAM. This is the normal procedure performed by the BRICK when powered up.

**Software Updates**

To upgrade the BRICK firmware, first select either option (2) or (3) to specify how the new image should be transferred to the BRICK. If transferring over TFTP you will be prompted for IP addresses for the sending/receiving stations and the file name of the new image. If the transfer is
performed using XMODEM, you will be prompted for a baud rate for the transfer first.

Once you have entered the name of the image and it has been retrieved you will be asked to confirm the update. Here, you have two options:

1. Update Flash ROM
2. Write image to RAM and boot it.

**Note:** Note that option (2) only loads the image into RAM and does not remove your existing boot image stored in Flash. In this way, you can test the new software release without removing your existing boot image. If the BRICK is turned off, your old software release will be used upon a subsequent reboot.

**Delete Configuration**

You can select option (4) to return the BRICK to its factory settings, as it arrived. All configuration files and BOOTmonitor settings (see Default BOOTmonitor Parameters below) will be removed.

**DefaultBOOTmonitor Parameters**

By selecting option (5) from the menu you can set or change the default settings used by the BOOTmonitor. The following default settings can be defined:

- The baud rate used for connecting a terminal.
- The ethernet connector type to use; “auto” by default, or: 10/100 Mbit ethernet in either Half-/Full-Duplex mode
- The IP address for the BRICK
- The IP address for the TFTP server
- The image file to load/retrieve
- Automatic boot file retrieval over TFTP

---

1. If the BRICK can’t boot via TFTP (ethernet), verify the ethernet connector setting here.
The IP address settings defined here are used strictly for the BOOT-monitor and are not used for any IP routing functions on the BRICK.

**Note:** If you change the baud rate, be sure that your terminal supports this rate, otherwise you may not be able to connect to the BRICK. The default setting is set at 9600 baud, which is supported by practically all terminals.

### Automatic booting over TFTP

The BRICK can load its boot file over TFTP automatically at boot time by defining the appropriate settings in menu item (5). After setting the local and remote IP addresses, and the name of the image file to retrieve answer “yes” to the question:

**Do you want to boot automatically from the TFTP server (y or n):**

to have the BRICK automatically retrieve its boot image via TFTP.

**Note:** If this file transfer is not successful (TFTP server not responding, image file not found, etc.) the system will halt.
Chapter 7: Hardware/Firmware Configuration

FM-8MOD Modem Module

Hardware

The BRICK-XMP modem hardware consists of, and one or more FM-8MOD modem modules each containing eight K56flex/V.90 compatible modems. Each shuttle holds up to four FM-8MOD modem modules.

K56flex/V.90 Technology

The K56flex technology offers a new step up in modem speed. In conjunction with digital exchanges it is now possible to achieve data rates of up to 56kbps from central-site modems connected to the ISDN (e.g. internet service providers) to the client modem connected to the analogue telephone network (downstream). The other direction—from client to server (upstream)—still uses the V.34 standard with speeds of up to 33.6kbps.

This technology is especially useful for applications, where the data throughput is typically larger in the server→client direction (downstream), e.g. for internet providers.
### Supported Standards

The FM-8MOD function module offers eight modems capable of all current modem standards including K56flex and V.90. You can have up to four FM-8MOD modules installed in your BRICK-XMP.

Each modem on the FM-8MOD supports the following standards:

<table>
<thead>
<tr>
<th>Standard</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>K56flex/V.90</td>
<td>56,000, 54,000, 52,000, 50,000, 48,000, 46,000, 44,000,</td>
</tr>
<tr>
<td></td>
<td>42,000, 40,000, 38,000, 36,000, 34,000, or 32,000 bps</td>
</tr>
<tr>
<td></td>
<td><em>downstream</em></td>
</tr>
<tr>
<td></td>
<td>33,600, 31,200, 28,800, 26,400, 24,000, 21,600, 19,200,</td>
</tr>
<tr>
<td></td>
<td>16,800, 14,400, 12,000, 9,600, 7,200, 4,800, or 2,400 bps</td>
</tr>
<tr>
<td></td>
<td><em>upstream</em></td>
</tr>
<tr>
<td>V.34</td>
<td>33,600, 31,200, 28,800, 26,400, 24,000, 21,600, 19,200,</td>
</tr>
<tr>
<td></td>
<td>16,800, 14,400, 12,000, 9,600, 7,200, 4,800, or 2,400 bps</td>
</tr>
<tr>
<td>V.FC (»Fast Class«)</td>
<td>28,800, 26,400, 24,000, 21,600, 19,200, 16,800, 14,400,</td>
</tr>
<tr>
<td></td>
<td>12,000, 9,600, 7,200, 4,800, or 2,400 bps</td>
</tr>
<tr>
<td>V.32bis</td>
<td>14,400, 12,000, 9,600, 7,200, or 4,800 bps</td>
</tr>
<tr>
<td>V.32</td>
<td>9,600, 7,200, or 4,800 bps</td>
</tr>
<tr>
<td>V.23</td>
<td>1,200 bps (1200/75, BTX)</td>
</tr>
<tr>
<td>V.22bis</td>
<td>2,400 or 1,200 bps</td>
</tr>
<tr>
<td>V.22</td>
<td>1,200 bps</td>
</tr>
<tr>
<td>Bell 212</td>
<td>1,200 bps</td>
</tr>
<tr>
<td>V.21</td>
<td>300 bps</td>
</tr>
<tr>
<td>Bell 103</td>
<td>300 bps</td>
</tr>
<tr>
<td>V.42 LAPM, MNP 2-4, 10</td>
<td>Error correction modes</td>
</tr>
<tr>
<td>V.42bis, MNP 5</td>
<td>Data compression</td>
</tr>
</tbody>
</table>

The modems are not bound to a certain B channel, but are allocated to the next free channel as needed. This *dynamic resource allocation and distribution* technology (DRAD) provides for maximum flexibility.
Chapter 7: Hardware/Firmware Configuration

New code for operating your modems will be integrated into the BRICK’s system software image.
Installing Modem Modules

If you ordered additional FM-8MOD modem modules with your BRICK-XMP or need to reconfigure the hardware setup, in the future you may need to install/exchange the FM-8MOD modem modules. This section contains important information regarding safety precautions you should take when installing or exchanging FM-8MOD modules.

**Note:** Static electricity can cause severe damage to electronic equipment. To minimize the chance of damage to the BIANCA/BRICK or your modem modules, these safety precautions should be followed.

1. Always handle circuit boards by the edges only. Never touch the exposed circuitry.
2. Ground yourself before handling the modem modules. To discharge any static electricity from your body, touch the metal chassis of a computer that is plugged in but turned off.

**To install or exchange modem modules:**

**Disconnecting the BIANCA/BRICK-XMP**

1. Disconnect all cables to the BRICK-XMP.
2. Position the BRICK-XMP on a clean flat surface.
3. Remove the screws on the left side, right side and back plane that secure the outer housing.
4. Tilt the rear of the housing upwards to approximately 30 degrees, then slide the housing away from the BRICK.

Removing Modules

5. The FM-8MOD is firmly seated via a 96 pin socket on the mainboard; there are no screws holding the modem module in place. Grasping the module by the plastic pull tab, pull the module towards you out it’s socket.

Installing Modules

6. The BRICK-XMP’s modem module slots must be filled in order starting with slot 0 (the bottom). Align the modem module with a free slot in the shuttle frame and slowly slide the module into place until it contacts with the 96 pin port. Then gently push the module forward until the pins are seated in the sockets.

Reattaching the BIANCA/BRICK-XMP

7. Once you are finished inserting or removing the modules ensure that you have used slots 1 - 4 in consecutive order (no gaps in between).

8. Replace the outer housing and secure it in place with the screws you removed earlier.
9. Ensure that the ribbon cables and the power cable do not cross or are parallel. In rare cases this can lead to a failing data transmission.
A

TECHNICAL DATA

What’s covered

• General System Specifications
• Pin Assignments
  • ISDN Interface
  • Ethernet
  • Serial Port
• Important Safety Information in:
  • Danish, Dutch, Finnish, French,
  • German, Greek, Italian,
  • Norwegian, Portuguese,
  • Swedish, Spanish

General System Specifications

Processor:          MC68EC020, 20 MHz
Memory:            8 MB/32 bit EDO RAM,
                   2 MB/8 bit flash-ROM
Interfaces:        ISDN WAN S\textsubscript{2M}
                   Ethernet: IEEE 802.3u LAN (10BaseT and 100BaseTx)
                   8 (max. 32) 56kflex internal modem channels
Serial:            1 x RS 232 C, Sub9 Male (PC), 1,200 - 115k Bd.
LEDs:              8 (1 Power, 6 Function, 1 Error)
Power:             90-132 VAC/2.5A max. or 180-254 VAC/1.5A max., 48Hz-53Hz,
                   universal power supply\textsuperscript{1} with internal fan.
Dimensions:        440 mm x 88 mm x 220 mm (WHD)

\textsuperscript{1} The universal power supply senses the incoming voltage and adjusts accordingly. However, using a voltage other than 230V will require a separate power cord (not included).
Pin Assignments

ISDN S₂M Interface

Figure 5: ISDN S₂M PRI Interface

Pin assignments for the PRI S₂M interface

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
<th>Normal marking on NT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Receive, NT to TE (+)</td>
<td>S₂Mab/a</td>
</tr>
<tr>
<td>2</td>
<td>Receive, NT to TE (-)</td>
<td>S₂Mab/b</td>
</tr>
<tr>
<td>3</td>
<td>Not used</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Transmit, TE to NT (+)</td>
<td>S₂Man/a</td>
</tr>
<tr>
<td>5</td>
<td>Transmit, TE to NT (-)</td>
<td>S₂Man/b</td>
</tr>
<tr>
<td>6-8</td>
<td>Not used</td>
<td></td>
</tr>
</tbody>
</table>

Note: Installing an NT (Network Terminator)

For the installation of an NT for the PMX, it is advisable to install an appropriate main-socket with the above mentioned pin assignments for send and receive lines. This will allow for easy connection of the BRICK’s PRI interface using the included cable. Additionally, note that for the NT, a separate voltage supply (60V) needs to be installed. The company that installs your NT should be informed that this voltage supply needs to be installed separately and is not being provided for by the connected end devices (usually a PBX for S₂M interfaces).
Special Note for NTs in Germany

In Germany, the send lines (NT->TE) on the connector block are often marked with S2Mab (a and b), and the receive lines (TE->NT) with S2Man (a and b).

On the NT itself, there are usually several LEDs provided for displaying various status conditions. The following indicators and their meanings seem to be somewhat standardized. In doubt, please refer to the operators manual for your NT.

LED1  Color: green
       Marked: “NT”
       Meaning: LED-on normally means that the proper voltage is being supplied.

LED2  Color: red
       Marked: “UK2”
       Meaning: LED-on (or blinking) normally means that the S2M interface has not been activated at the switching station. In such cases, you will have to contact your local telephone company to have the interface activated.

LED3  Color: red
       Marked: “S2M”
       Meaning: LED-on normally means that signals are not being received from the end device.
Fast Ethernet Port

The BRICK-XMP’s ethernet port consists of an RJ-45 port for the connection of a category 5 TP cable (with external shielding).

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Transmit (+)</td>
</tr>
<tr>
<td>2</td>
<td>Transmit (-)</td>
</tr>
<tr>
<td>3</td>
<td>Receive (+)</td>
</tr>
<tr>
<td>6</td>
<td>Receive (-)</td>
</tr>
<tr>
<td>4,5,7,8</td>
<td>Not used</td>
</tr>
</tbody>
</table>

Pinout/colours for straight-through and crossover cables. Note that pairs: 1-2, 3-6, 4-5, and 7-8 must be twisted.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Colour (both ends)</th>
<th>End One</th>
<th>End Two</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Orange-White</td>
<td>Orange-White</td>
<td>Green-White</td>
</tr>
<tr>
<td>2</td>
<td>Orange</td>
<td>Orange</td>
<td>Green</td>
</tr>
<tr>
<td>3</td>
<td>Green-White</td>
<td>Green-White</td>
<td>Orange-White</td>
</tr>
<tr>
<td>4</td>
<td>Blue</td>
<td>Blue</td>
<td>Brown-White</td>
</tr>
<tr>
<td>5</td>
<td>Blue-White</td>
<td>Blue-White</td>
<td>Brown</td>
</tr>
<tr>
<td>6</td>
<td>Green</td>
<td>Green</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>Brown-White</td>
<td>Brown-White</td>
<td>Blue</td>
</tr>
<tr>
<td>8</td>
<td>Brown</td>
<td>Brown</td>
<td>Blue-White</td>
</tr>
</tbody>
</table>
Serial Port

**Figure 6:** 9 Pin Serial Port

Pin assignments for the 9 pin serial port are as follows:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DCD (not connected)</td>
</tr>
<tr>
<td>2</td>
<td>Receive</td>
</tr>
<tr>
<td>3</td>
<td>Transmit</td>
</tr>
<tr>
<td>4</td>
<td>DTR - DSR (redirected to pin 6)</td>
</tr>
<tr>
<td>5</td>
<td>Ground</td>
</tr>
<tr>
<td>6</td>
<td>DSR - DTR (redirected to pin 4)</td>
</tr>
<tr>
<td>7</td>
<td>RTS - CTS (redirected to pin 8)</td>
</tr>
<tr>
<td>8</td>
<td>CTS - RTS (redirected to pin 7)</td>
</tr>
<tr>
<td>9</td>
<td>(not connected)</td>
</tr>
</tbody>
</table>

**Important Safety Information**
Danish: Sikkerhedshenvisninger

Apparatet opfylder de pågældende sikkerhedsbestemmelser for informationsteknisk udstyr til brug i kontoromgivelser. I dette afsnit finder De sikkerhedshenvisninger, som De absolut skal overholde, når De håndterer Deres system. Hvis De har spørgsmål med hensyn til opsætning og drift i den beregnede omgiveelse, bedes De venligst at henvende Dem til vores service.

- BRICK er beregnet til at blive brugt på kontorer.
- Appüaratet skal kun transpor teres i originalesballagen eller anden egnet forpakning, som beskytter mod stød og slag.
- Venligst læg mærke til henvisningerne for omgivelsesbetingelserne før apparatet opstilles eller tages i drift.
- Når apparatet flyttes fra kolde omgivelser ind i driftsrummet, er det muligt, at bedugging opstår både på apparatets ydre og indre. Vent indtil en temperaturudligning har fundet sted og apparatet er helt tørt før det tages i drift.
- Kontroller om apparatets nominelle spænding, som angives på typeskiltet, stemmer overens med den lokale netspænding. Apparatet må anvendes under følgende betingelserne:
  90-132/180-254 VAC
  48-53 Hz
  maks. 2,5/1,5
- Tilslut apparatet kun til en stikdåse med beskyttelsesleder, som er jordforbundet efter forskriftene (apparatet er udrustet med en sikkerhedskontrolleret netledning).
- Vær sikker på, at husinstallationens stikdåse med beskyttelsesleder er frit tilgængelig. For en fuldstående adskillelse fra nettet skal netstikket trækkes.
- Ledningerne skal under ingen omstændigheder renses vådt. Pga. indtrængende vand kan der opstå alvorlige farer for anvenderen (f.eks. stød).
- Anvend aldrig skurepulver, alkaliske rengøringsmidler, korroderende eller skurende hjælpmidler. Overfladen af apparatet kan ellers beska diges.
Appendix A: Technical Data

Dutch: Veiligheidsadviezen

Het apparaat voldoet aan de desbetreffende veiligheidseisen voor installaties van informatietechniek voor kantoorgebruik.

De in dit hoofdstuk vermelde veiligheidsvoorschriften dienen beslist in acht te worden genomen.

Als u vragen heeft over het installeren en ingebruikneming van de apparatuur in de daarvoor bestemde ruimte, dient u contact op te nemen met onze service.

• BRICK is bestemd voor toepassing in een kantoortomgeving. Als ISDN-Multi-Protocol-Router maakt BRICK afhankelijk van de systeemconfiguratie ISDN-verbindingen. Om ongewenste kosten te vermijden, dient u het product absoluut te bewaken.

• Vervoer dit apparaat alleen in de originele verpakking. Indien dit niet mogelijk is dient u van een andere geschikte schokvrije verpakking gebruik te maken.

• Voor installatie en ingebruikneming van de apparatuur dient u de veiligheidsvoorschriften van apparaat en bedrijfsumgroote in acht te nemen.

• Wanneer het apparaat vanuit een koude omgeving in de bedrijfsumgroote wordt gebracht, kan er condensvorming zowel aan de buiten- als ook aan de binnenkant ontstaan. Wacht tot het apparaat aan de temperatuur is aangepast en volkomen droog is voordat u het in gebruik neemt.

• Controleer of de op het typeplaatje van het apparaat aangegeven netspanning met de plaatselijke netspanning overeenkomt. Het apparaat mag alleen uitsluitend onder naleving van volgende voorschriften in bedrijf worden genomen:
  90-132/180-254 VAC
  48-53 Hz
  maks. 2,5/1,5

• Sluit het apparaat alleen op een volgens voor- schrift geaard veiligheidsstopcontact aan (het apparaat is van een op veiligheid gecontroleerde stroomkabel voorzien).

• Zorg er voor, dat het veiligheidsstopcontact van de huisinstallatie vrij toegankelijk is. Haal de stekker uit het stopcontact als ude stroomtoevoer wilt onderbreken.

• Breng de aansluitingen zodanig aan, dat deze geen gevaar vormen (struikelen) en niet beschadigd kunnen worden. Let bij het installeren op de betreffende voorschriften voor ingebruikneming.

• De leidingen voor de gegevenstransmissie niet bij onweer aansluiten of loskoppelen.

• Let op de juiste kabelaansluitingen in de aangegeven volgorde.

• Attentie: Bij onjuist verwisselen van de batterij bestaat ontploffingsgevaar. Alleen omwisselen voor hetzelfde of een gelijkwaardig type. De gebruikte batterijen moeten volgens de aanwijzingen van de fabriek bij het afval gedaan worden.

• Zorg dat er geen voorwerpen (zoals sierketting, paperclip enz.) in het apparaat kunnen komen en stel het apparaat niet bloot aan vocht om kortsluiting of een gevaarlijke elektrische schok te voorkomen.

• Trek in noodgevallen (b.v. bij beschadiging van het frame of bedieningseenheid, bij indringen van vocht of voorwerpen) onmiddellijk de stekker uit het stopcontact en raadpleeg de service.

• Zorg er voor, dat de bediening van het apparaat alleen met een gesloten beschermkap geschiedt (koeling, brandbescherming, radio-ontstoring) en onder inachtneming van de bedrijfsvoor- schriften (volgens IEC 950/EN 60 950) van het systeem.

• Open in geen geval zelf het apparaat. Voor uw eigen veiligheid gelieve u alle onderhoud uitslui- tend door gekwalificeerd personeel te laten uitvoeren. Door onbevoegd openen en onde- skundige reparaties kunnen aanzienlijke gevaren voor de gebruiker ontstaan.

• Gebruik uitsluitend de meegeleverde kabels. Indien u andere kabels gebruikt, kan de firma BinTec Communications AG op geen enkele wijze verantwoordelijk zijn voor enige vorm van schade.

• Electrostatiche (op)ladingen kunnen tot schade aan het apparaat voeren. Draag daartoe een antistatische manschet om de pols of raak een geaard vlak aan, voordat u het geopende apparaat aanraakt.

• Het apparaat mag in geen geval nat worden gereinigd. Door indringend water kunnen aanzienlijke gevaren voor de gebruiker ontstaan (b.v. elektrische schok).

• Nooit een schuurmiddel, alkalische reinigingsmiddelen, scherpe of schurende hulpmiddelen gebruiken. De oppervlakte van het apparaat kan daardoor worden beschadigd.
Finnish: Turvallisuusohjeita

Laite vastaa toimistotiloissa käytettäviin tietotekniikan laitteisiin päteviä asianmukaisia turvallisuusohjeita.

Tästä jaksosta löytyvät ne turvallisuusohjeet, joiden noudattaminen on ehdottomasti välttämätöntä järjestelmän kanssa työskenneltäessä. Mikäli tarvitset lisätietoja laitteen pystytännämisen tai käytön suhteen suunnitellussa ympäristössä, käännä asiakaspalvelunumme puoleen.

- **BRICK** on suunniteltu käytettäväksi toimistotiloissa. BRICK toimii ISDN-monikäyttö-reittihajaimena ja luo järjestelmän konfiguraation mukaisesti ISDN-yhteyksiä. Epäoikeavuuden maksujen välttämisksi on tuotteen toimintaa välttämättä valvottava.

- Kuljeta laitetta vain alkuperäispakkauskessa tai muussa asianmukaisessa pakkauskessa, jossa laite on törmäys- ja iskusuojattu.

- Ota ympäristöolosuhteita koskevat ohjeet huomioon ennen laitteen pystytännistä ja käyttöä.

- Kun laite tuodaan kylmästä tilasta käyttötilaan, voi sekä laitteen ulko- että sisäpuolella ilmetä kosteutta. Odota, kunnes laite on sopeutunut lämpötilaan ja ehdottomasti kuiva, ennenkuin otat sen käyttöön.

- Tarkasta, vastaako laitteen tyyppikilven nimellisjännite paikallista verkkojännittä. Laitetta saa käyttää seuraavien olosuhteiden vallitessa:

  - 90-132/180-254 VAC
  - 48-53 Hz
  - maks. 2,5/1,5

- Kytke laite vain sääntöjenmukaisesti maadoitettuun suojakosketinpistorasiaan (laite on varustettu turvallisuustarkasteltu verkkohdolla).

- Varmista, että sisäasennuksen suojakosketinpiistorasia on estettömästi saavutettavissa. Täydellinen erottaminen verkosta on tehtävä vetämällä verkkopistoke.

- Sijoita johdot niin, että niistä ei aiheudu vaaraa (kompastumisvaara) ja että niitä ei vahingoiteta. Tee laitteen liitännät käyttöohjeen vastaavia kohdina muiden johdostain.

- Alä liitä tiedonvälitysjohtoja äläkä vedä niitä pois unoklinik/an aikana.

- Noudata järjestelmän kaapeloinnissa kuvauksen mukaista järjestystä.

- Varmista, että pieniä osia (esim. koruketjuja, paperipintelä) tai nesteitä ei pääse tunkeutumaan laitteen sisäosaan (sähköisku, oikosulku).


- Vedä hätätilanteessa (esim. vioittunut kotelo tai ohjausosan, nesteiden tai vieraiden osien sisäänpäästö) verkkopistoke heti ulos ja ota yhteys asiakaspalveluun.

- Huomaa, että järjestelmän käytön tarkoituksenmukaisuus (IEC 950/EN 60 950 muk.) on taattu vain kotelon kannen ollessa asennettuna (jäähdys-, palontorjunta, häiriönpoisto).

- Vain ammattihenkilökunta saa avata laitteen. Tästä syystä kehotamme teettämään kaikki korjaukset valtuutetuilla ammatti henkilöillä. Asianon avaaminen ja antiummattitampattomat korjaustyöt voivat aiheuttaa käyttäjälle huomattavia vaaroja.

- Käytä vain mukana seuraavia kaapeleita. Mikäli käytetään muita kaapeleita, BinTec Communications AG ei vastaa tällöin syntyvistä vahingoista.

- Tärkeä vihje ammattihenkilökunnalle: Vedä verkkopistoke ennen järjestelmäyksikön avaruutta.


- Laitteen „Euro-NUMERIS“ (Ranska) liittäminen on mahdollista, sillä laite täyttää Euroopan yhteisössä vaadittavien määräysten lisäksi myös ranskalaiset ISDN vaatimukset.

- Sähköstaattiset lataukset voivat johtaa laitteen rikkoutumiseen. Käytä tästä syystä antistaattista mansetin ympärille tai koske maa doiteen ennen kuin kosketat avattuun laitteeseen.

- Laitetta ei saa missään tapauksessa puhdistaa märillä välineillä. Sisäänpäästö vaaraa niihin vaaroa.

- Koskaan ei saa käyttää hankausaineita, emäksiä puhdistusaineita, teräviä tai hampaavia apuvälineitä. Mää niitä voivat vaarioittaa laitteen pintaa.
French: Conseils de Sécurité

Cet appareil doit respecter certaines consignes de sécurité pour l’installation des techniques d’information et la mise en oeuvre dans son environnement de travail.

Dans ce document vous trouverez des conseils de sécurité à prendre en compte pour l’utilisation de votre système.

En cas de questions sur l’installation et le fonctionnement dans l’environnement prévu, n’hésitez pas à contacter notre service technique.

- BRICK est prévu pour être employé dans les bureaux. BRICK établit des connexions ISDN qui dépendent de la configuration du système en tant que routeur ISDN Multi à procès-verbale. Pour éviter de payer des taxes inconsiderément, vous devriez absolument surveiller ce produit.
- Le transport de l’appareil doit se faire dans l’emballage d’origine ou dans un autre protégeant des secousses et mauvais coups.
- Avant l’installation et l’utilisation de l’appareil, faire attention à bien respecter les conditions d’environnement.
- Si avant son utilisation l’appareil est mis en réserve dans un environnement froid, celui-ci peut-être humide non seulement extérieurement mais aussi intérieurement.
- Attendre donc que l’appareil soit à une température ambiante et totalement sec avant de le mettre en marche.
- Vérifier sur la plaque du constructeur que le voltage de l’appareil coincide avec le voltage de l’environnement. Le matériel doit respecter les conditions suivantes :
  90-132/180-254 VAC
  48-53 Hz
  maks. 2,5/1,5
- Ne relier l’appareil qu’à une prise de terre conforme aux instructions. (Le matériel est équipé d’une ligne de secteur conforme aux normes de sécurité.)
- Etre certain que la prise de terre du bâtiment soit libre d’accès. Elle doit être séparée des autres prises du secteur.
- Poser les lignes électriques de façon à ce qu’elles n’entraînent aucun danger (risque de trébuchement) et qu’elles ne se détériorent pas.
- Prendre en considération les instructions du manuel d’utilisation pour le branchement électrique de l’appareil.
- Pendant un orage, ne pas connecter ou déconnecter les câbles de transmission de données ni ne débrancher l’appareil.
- Lors du câblage du système, respecter à l’ordre de priorité décrit dans le manuel.
- Faire attention à ce qu’aucun objet (par ex. bijoux, trombones,...) ou qu’aucun liquide ne tombe dans l’appareil (décharge électrique, coupure de courant...)
- En cas d’urgence (introduction de capsules, ustensiles de bureau, liquides et autres corps étrangers dans l’appareil) débrancher immédiatement la prise l’adapteur AC et informer le service.
- Bien noter que du bon assemblage du boitier dépend le bon fonctionnement du système (refroidissement, pare-feu, interférence magnétique).
- L’appareil ne doit être ouvert que par le personnel qualifié. Avant son ouverture, débrancher l’appareil. Par conséquent, ne laisser que le personnel autorisé faire les réparations.
- Une erreur dans l’ouverture du boitier ou une erreur dans la réparation peuvent entraîner des conséquences extrêmement dangereuses pour l’utilisateur.
- N’utiliser que les câbles joints au matériel. En cas d’utilisation d’autres câbles, BinTec Communications ne se porte pas garant des incidents.
- Conseil important pour le personnel qualifié: Avant l’ouverture de l’appareil, débrancher la prise.
- Le signe CE signifie, que „BRICK“ correspond aux directives suivantes de la CEE: EMV (89/336/CEE) et basse tension (73/23/CEE).
- L’appareil peut être raccordé au système „Euro-NUMERIS“ (France), car il remplit en plus des réglementations nécessaires de la CEE, les caractéristiques de ISDN français.
- Des charges électrostatiques peuvent endommager les appareils. C’est pourquoi, il est recommandé de porter un manchon antistatique au poignet ou de toucher une surface mise à terre, avant d’ouvrir l’appareil.
• L’appareil ne doit en aucun cas être nettoyé au mouillé. D’importants dangers peuvent survenir pour l’utilisateur et le matériel (par ex.: décharge électrique), si de l’eau pénètre dans l’appareil.
• N’employez jamais de produits abrasifs, de nettoyants alcalins ou autres produits tranchants ou gratants. La surface de l’appareil pourrait être de cette façon endommagée.
German: Sicherheitshinweise

Das Gerät entspricht den einschlägigen Sicherheitsbestimmungen für Einrichtungen der Informationstechnik für den Einsatz in einer Büroumgebung.

In diesem Abschnitt finden Sie Sicherheitshinweise, die Sie beim Umgang mit Ihrem System unbedingt beachten müssen.

Falls Sie Fragen zum Aufstellen und Betrieb in der vorgesehenen Umgebung haben, wenden Sie sich bitte an unseren Service.

- Transportieren Sie das Gerät nur in der Originalverpackung oder einer anderen geeigneten Verpackung, die Schutz gegen Stoß und Schlag gewährt.
- Beachten Sie vor dem Aufstellen und Betrieb des Gerätes die Hinweise für die Umgebungsbedingungen.
- Wenn das Gerät aus kalter Umgebung in den Betriebsraum gebracht wird, kann Betauung - sowohl am Geräteäußeren als auch im Geräteinneren auftreten. Warten Sie, bis das Gerät temperaturangeglichen und absolut trocken ist, bevor Sie es in Betrieb nehmen.
- Überprüfen Sie, ob die auf dem Typenschild angegebene Nennspannung des Geräts mit der örtlichen Netzspannung übereinstimmt. Das Gerät darf unter den folgenden Bedingungen betrieben werden:
  90-132/180-254 VAC
  48-53 Hz
  maxs. 2,5/1,5
- Schließen Sie das Gerät nur an eine vorschriftsmäßig geerdete Schutzkontakt-Steckdose an (das Gerät ist mit einer sicherheitsgeprüften Netzleitung ausgerüstet).
- Stellen Sie sicher, daß die Schutzkontakt-Steckdose der Hausinstallation frei zugänglich ist. Zur vollständigen Netztrennung muß der Netzstecker gezogen werden.
- Verlegen Sie die Leitungen so, daß sie keine Gefahrenquelle (Stolpergefahr) bilden und nicht beschädigt werden. Beachten Sie beim Anschluß des Gerätes die entsprechenden Hinweise in der Betriebsanleitung.
- Schließen Sie Datenübertragungsleitungen während eines Gewitters weder an noch ziehen Sie sie ab.
- Beachten Sie beim Verkabeln des Systems die Reihenfolge, wie beschrieben.
- Achten Sie darauf, daß keine Gegenstände (z. B. Schmuckketten, Büroklammern etc.) oder Flüssigkeiten in das Innere des Geräts gelangen (elektrischer Schlag, Kurzschluß).
- Ziehen Sie das Gerät aus der Stromversorgung und verständigen Sie den Service.
- Beachten Sie, daß der bestimmungsgemäße Betrieb (gem. IEC 950/ EN 60 950) des Systems nur bei montiertem Gehäusedeckel gewährleistet ist. (Kühlung, Brandschutz, Funkentstörung)
- Verwenden Sie nur die beigelegten Kabel. Falls Sie andere Kabel verwenden, übernimmt BinTec Communications AG für auftretende Schäden keine Haftung.
- Wichtiger Hinweis für das Fachpersonal: Ziehen Sie vor dem öffnen der Systemeinheit den Netzwerkstecker.
- Elektrostatische Aufladungen können zu Geräteschäden führen. Tragen Sie daher eine antistatische Manschette um das Handgelenk oder berühren Sie eine geerdete Fläche, bevor Sie das geöffnete Gerät berühren.
- Das Gerät darf auf keinen Fall naß gereinigt werden. Durch eindringendes Wasser können erhebliche Gefahren für den Anwender (z. B. Stromschlag) und das Gerät entstehen.
• Niemals Scheuermittel, alkalische Reinigungsmittel, scharfe oder scheuernde Hilfsmittel benutzen.
Greek: Safety Instructions
Πληροφορίες ασφάλειας

Η συσκευή ανταποκρίνεται στις συνήθεις διατάξεις ασφάλειας για εγκαταστάσεις της τεχνικής πληροφοριών για χρήση σε περιβάλλον γραφείου.

Σ' αυτό το κεφάλαιο θα βρείτε πληροφορίες ασφάλειας που πρέπει οπωσδήποτε να τις τηρήσετε κατά τη χρησιμοποίηση του συστήματός σας.
Αν έχετε ερωτήσεις σχετικά με την τοποθέτηση και λειτουργία στον προβλεπόμενο χώρο, παρακαλούμε να απευθυνθείτε στο σέρβις μας.

1. Μεταφέρετε τη συσκευή μόνο στη γνήσια συσκευασία ή σε μια άλλη κατάλληλη συσκευασία που να προσφέρει προστασία από οθόνες και χτυπήματα.

2. Πριν την τοποθέτηση και λειτουργία της συσκευής προσέξτε τις πληροφορίες για τις συνήθεις του χώρου.

3. Εάν η συσκευή μεταφέρεται από κρύο περιβάλλον στον χώρο παραγωγής, μπορεί να παρουσιασθεί υγροποίηση - και στο εξωτερικό μέρος και στο εσωτερικό μέρος της συσκευής. Π' αυτό το λόγο απαιτείται ένα χρονικό διάστημα εγκλιματισμού τουλάχιστον 12 ώρ. Περιμένετε μέχρι να προσαρμοσθεί η συσκευή στη θερμοκρασία και να είναι απόλυτα σταθερή, πριν τη θέσετε σε λειτουργία.

4. Ελέγξτε εάν η ονομαστική (κανονική) τάση που αναφέρεται στην πινακίδα τύπου της συσκευής συμφωνεί με την τοπική ονομαστική (κανονική) τάση. Η συσκευή επιτρέπεται να τεθεί σε λειτουργία υπό τις ακόλουθες προϋποθέσεις:

| 100 - 240 VAC |
| 50-60 Hz |
| max. 0,2 A |

5. Συνδέστε τη συσκευή μόνο σε έναν κανονικά γεωμένο ρευματολήπτη με επαφή προστασίας (η συσκευή είναι εξουσιοδοτημένη με έναν ελεγμένο για ασφάλεια αγωγό δικτύου). Σε περίπτωση σύνδεσης σε έναν μη γεωμένο ρευματολήπτη με επαφή προστασίας υπάρχουν κίνδυνοι για τον χρήστη, π.χ. ηλεκτροπλάηξη.

6. Εξασφαλίστε το να είναι ελεύθερα προσιτός ο ρευματολήπτης με την επαφή προστασίας στην εγκατάσταση του οικήματος. Πα την πλήρη διακοπή του δικτύου ο ρευματολήπτης πρέπει να τραβηχθεί εξω.

7. Τοποθετείτε το συσκευής έτοι ώστε να μην δημιουργούν καμιά πηγή κινδύνου και να μην φθείρονται. Αλλάξτε αμέσως έναν φθαρμένο αγωγό. Κατά τη σύνδεση της συσκευής προσέξτε τις σχετικές πληροφορίες στο εγχειρίδιο λειτουργίας.

8. Μην συνδέστε αγωγούς μεταφοράς δεδομένων κατά τη διάρκεια μιας καταγίδας ούτε να τους αποσυνδέετε.

9. Κατά την τοποθέτηση των καλωδίων του συστήματος προσέξτε τη σειρά, όπως περιγράφεται.

• Η συσκευή επιτρέπεται να λειτουργήσει μονο με το γινόμενο φίλτρο δικτύου BinTec Communications.
. Προσέξτε να μην πέσουν αντικείμενα (π.χ. χρυσαφικά, αλυσίδες, συνδετήρες κλπ.) ή υγρά στο εσωτερικό της συσκευής (ηλεκτροπληξία, βραχυκύκλωμα).

. Σε περίπτωση έκτακτης ανάγκης (π.χ. φθαρμένο περιβλήμα ή εξάρτημα χρησιμοποιήστε, εισροή υγρού ή εισδοχή ξένων αντικειμένων) αποσυνδέστε αμέσως τον ηλεκτρολήπτη και ενημερώστε το σέρβις.

. Προσέξτε ότι η κανονική λειτουργία (σύμφωνα με τα IEC 950 / EN 60 950) του συστήματος εξασφαλίζεται μόνο με το συναρμολογημένο καπάκι του περικαλύματος (Ψυχή, πυροπροστασία, άρση των παρασών).

. Η συσκευή επιτρέπεται να ανοιχθεί μόνο από ειδικευμένο προσωπικό. Γι’ αυτό φροντίστε ώστε οι εισαγωγές της συσκευής να γίνονται μόνο από εξουσιοδοτημένο ειδικευμένο προσωπικό.

. Με ανεπιτρεπτό άνοιγμα και ακατάλληλες εισαγωγές μπορεί να προκύψουν σημαντικοί κίνδυνοι για τον χρήστη. Ανεπιτρεπτό άνοιγμα των συσκευών έχει σαν συνέπεια τον αποκλεισμό της εγγύησης και ευθύνης της BinTec Communications ΕΠΕ.

. Χρησιμοποιείτε μόνο τα επισυναπτόμενα καλώδια. Σε περίπτωση που χρησιμοποιήσατε άλλα καλώδια, η εταιρεία BinTec Communications ΕΠΕ δεν αναλαμβάνει καμία ευθύνη για εμφανιζόμενες ζημιές. Ελέγξτε εάν οι αγωγοί είναι άψογοι και αβλαβείς. Αλλάξτε αμέσως έναν φθαρμένο αγωγό.

. Ηλεκτροστατικές φορτώσεις μπορεί να οδηγήσουν σε βλάβες της συσκευής. Γι’ αυτό να φοράτε μια αντιεκτρική περιχειρίδα στο χέρι σας ή να ακουμπάτε σε μια γεωμένη επιφάνεια, πριν πιάσετε την ανοιγμένη συσκευή.

. Η συσκευή δεν επιτρέπεται να καθαρισθεί με υγρά σε καμία περίπτωση. Με την εισροή νερού μπορεί να προκύψουν σημαντικοί κίνδυνοι για τον χρήστη (π.χ. ηλεκτροπληξία).

. Μη χρησιμοποιείτε ποτέ αφρόδιτα μέσα, αλκαλικά απορρυπαντικά, ισχυρά ή αφρόδιτες βοηθητικές υλικά. Με αυτά τα μέσα μπορεί να φθαρεί η επιφάνεια του περικαλύματος.

. Σημαντική πληροφορία για το ειδικευμένο προσωπικό:

. Πριν ανοίξετε το συστήμα βγάλετε τον ρεαλμαντήτη.

Προσοχή: Σε περίπτωση ακατάλληλης αντικατάστασης της μπαταρίας υπάρχει κίνδυνος έκρηξης. Αντικατάσταση μόνο με τον ίδιο ή με ίσαξο τύπο. Οι μεταχειρισμένες μπαταρίες πρέπει να εξοιτερώνονται σύμφωνα με τις οδηγίες του κατασκευαστή.


Η συσκευή μπορεί να συνδεθεί και στο Ευρω-Numeris (Γαλλία), γιατί εκτός από τις απαιτούμενες στην Ε.Ε. διατάξεις εκπληρώνει επιπρόσθετα και τις απαιτήσεις του γαλλικού ISDN.
Appendix A: Technical Data

Italian: Avvisi di sicurezza

L’apparecchio è conforme alle normative di sicurezza del settore per arredamenti tecnico-informatici, per l’utilizzo in ambienti di lavoro (uffici).

In questa sezione trovate avvisi di sicurezza che dovrete assolutamente osservare nell’uso del vostro sistema. Se avete delle domande sull’installazione ed il funzionamento nell’ambiente previsto, rivolgeteVi per cortesia al nostro service.

• BRICK è destinato ad essere impiegato in ambiente d’ufficio. Quale ISDN-Multi-Protokoll-Rout-er istituisce BRICK collegamenti ISDN in dipendenza della configurazione di sistema. Onde evitare conteggi indesiderati dovrebbe assolutamente sorvegliare il prodotto.
• Portate l’apparecchio solo nella confezione originale od in un’altra confezione adatta, che assicuri protezione da urti di ogni genere.
• Prima dell’installazione e dell’avvio dell’apparecchio abbia cura di osservare le indicazioni relative alle “condizioni ambientali”.
• Se l’apparecchio viene portato nell’ambiente di lavoro da un ambiente freddo, è possibile che si produca acqua di condensa sia all’esterno che all’interno dell’apparecchio. Attendete pertanto che l’apparecchio si sia adattato alla temperatura e che sia assolutamente asciutto, prima di farlo funzionare.
• Verificate che la tensione normale riportata sulla targhetta del modello sia la stessa della rete locale. L’apparecchio può essere messo in funzione alle seguenti condizioni:
  90-132/180-254 VAC
  48-53 Hz
  maks. 2,5/1,5
• Allacciate l’apparecchio solo ad una presa a terra protetta a norma di legge (l’apparecchio è provvisto di conduttore di corrente a norma di sicurezza).
• Assicuratevi che la presa a terra protetta dell’impianto locale sia liberamente accessibile. Per interrompere del tutto la corrente, è necessario staccare la spina.
• Posate i cavi conduttori in modo tale che non costituiscano fonte di pericolo (pericolo di incendio) e che non vengano danneggiati. Nell’allacciare l’apparecchio attenetevi alle rispettive indicazioni nelle istruzioni di funzionamento.
• Non allacciate né staccate le linee di trasmissione dati durante un temporale.
• Cablando il sistema attenetevi all’ordine, come descritto.
• Attenzione: Nel caso la batteria venga impropriamente sostituita, sussiste pericolo di esplosione. Sostituire la batteria esclusivamente con il medesimo tipo ovvero con una batteria che abbia le caratteristiche identiche. Le batterie vanno smaltite e trattate secondo le indicazioni del produttore.
• Assicuratevi che nessun oggetto (quali ad es.: cattene, graffette, ecc.) né alcun liquido penetrino all’interno dell’apparecchio (pericolo di scossa elettrica, corto circuito).
• In casi di emergenza (ad es.: danni all’involucro o ai comandi, penetrazione di liquidi o di oggetti estranei) staccate subito la spina ed avvisate il servizio.
• Tenete presente che il funzionamento del sistema secondo le norme (IEC 950/EN 60950) può venir garantito soltanto se il coperchio dell’involucro è montato (raffreddamento, protezione anti-incendio, schermatura contro radio-disturbi).
• L’apparecchio può venir aperto soltanto da personale specializzato. Fate pertanto eseguire eventuali riparazioni all’apparecchio soltanto da personale specializzato ed autorizzato.
• Utilizzate soltanto i cavi allegati. Se utilizzate altri cavi, la ditta BinTec Communications AG non assume alcuna responsabilità per eventuali danni verificatisi.
• Cariche elettrostatiche possono causare danni agli apparecchi. Indossare quindi un polsino antistatico o toccare una superficie collegata con la terra durante le operazioni all’apparecchio aperto.
• L’apparecchio durante le operazioni di pulizia non deve in nessun caso venire bagnato. L’infiltrazione di acqua può causare notevole pericolo per l’utente (ad es.: scossa elettrica).
• Non utilizzare in nessun caso sostanze detergenti abrasive, né detergenti alcalini, né materiali taglienti o abrasivi, perché potrebbero danneggiare la superficie.
Norwegian: Sikkerhetsveiledning

Dette apparatet imøtekommer de krav som stilles til sikkerhet når det gjelder informasjonstekniske innretninger til kontorbruk.

Dette avsnitt inneholder sikkerhetsveiledninger som de absolutt bør lese gjennom innenført på å håndtere systemet.

Hvis det oppstår problemer eller spørsmål i forbindelse med oppstillingen eller drift av systemet, bør de henvende dem til vår serviceavdeling.

- **BRICK** er beregnet for innsats på kontoromgivelser. Som ISDN-Multi-Protokoll-Router bygger **BRICK** opp ISDN-forbindelser i avhengighet av systemkonfigurasjonen. For å unngå uønskede gebyrer, bør produktet absolutt overvåkes.

- **Når apparatet skal transporteres, bruk alltid originalambalasjen eller annen egnet emballasje som gir beskyttelse mot slag eller støt.**

- **Før oppstilling og igangsettelse av apparatet, følg veiledningen hva angår de respektive omgivelsesbetingelser.**

- **Både utenfor og inne i apparatet kan det oppstå dugg når apparatet kommer fra kalde omgivelser og inn i bedriftsområdet. Vent inntil apparatets temperatur tilsvares romtemperatur. Apparatet må absolutt være helt tørt før igangtakelsen.**

- **Kontroller om apparatets nominelle spenning angitt på typeskiltet overensstemmer med den strømkildens spenning. Apparatet må kun drives under følgende forutsætninger:**
  - 90-132/180-254 VAC
  - 48-53 Hz
  - maks. 2,5/1,5

- **Påse at husinstallasjonens sikkerhetsstikkontakt er fritt tilgjengelig. Til fullstendig atskillelse fra nettet må støpslet trekkes ut.**

- **Legg ut ledningene på en måte at de ikke utgjør en farekilde (snublefare) og ikke kan skades. Vær oppmerksom på detaljene i driftsveiledningen når de tilkoper apparatet.**

- **Vær oppmerksom på at det kun består garanti for systemets bestemmelsesmessige drift (ifølge IEC 950/EN 60 950) hvis apparatlokket er montert (kjøling, brandsikring, radiostøybeskyttelse).**

- **Pass på: Ved usakkjent utskifting av batteriet kan det oppstå eksplosjonsfare. Utskifting må kun foretas med et batteri av samme eller likeværdig type. Brukte batterier må bortskaffes i henhold til angivelser fra produsenten.**

- **Apparatet må kun åpnes av fagfolk. La derfor apparatet kun repareres gjennom autorisert fagpersonale. Innrep eller reparasjoner utført av personer som ikke er autoriserte repasserer er vedkommende produkt kan medføre alvorlige farer for brukeren.**

- **Bruk kun de vedpakkede kabler. Dersom de bruker andre kabler, fraskriver BinTec Communications AG seg ethvert ansvar hvis det oppstår skader.**

- **Viktig instruks til fagpersonale:**
  
  **Koble fra nettverkstøpslet før systemenheten åpnes.**

- **CE-tegn betyr at „BRICK“ tilsvarer følgende direkter fra EG: EMV (89/336/EWG) og lavspennning (73/23/EWG).**

- **Apparatet kan også tilkoples til „Euro-NUMERIS“ (Frankrike), da det i tillegg til EG forskriftene også tilfredsstiller det franske ISDN.**

- **Elektrostatiske oppladninger kan føre til skade på apparatene. Ha derfor på deg en antistatisk masjett rundt håndleddet eller ta på en jordetflate før du berører det åpnete apparatet.**

- **Apparatet må under ingen omstendighet rengjøres med vann. Dersom det trenger inn vann, kan dette føre til alvorlige skader for brukeren (f.eks. strømstøt).**

- **Bruk aldri skuremidler, alkalisk rengjøringsmiddel eller skarpe, skurende hjelpemidler. Overflaten på kassen kan derved bli skadet.**
Portugese: Indicações de segurança

O aparelho corresponde às especificações de segurança para equipamentos da técnica de informação destinados ao uso num ambiente de escritório.

Neste ponto irá encontrar indicações de segurança que terá sempre de ter em atenção, aquando dos trabalhos com o seu sistema. Caso tenha quaisquer perguntas relativas à montagem e ao funcionamento no local previsto, pedimos-lhe que recorra ao nosso serviço de assistência técnica.

- O BRICK destina-se à utilização em escritórios. Enquanto Router multi-protocolo RDIS, o BRICK estabelece as ligações RDIS em função da configuração do sistema. Para evitar taxas adicionais deve vigiar sempre o produto.
- Transporte o aparelho apenas na emalagem original ou noutra embalagem adequada, com protecção contra pancadas e colisões.
- Antes da montagem e do funcionamento do aparelho, atenda às indicações relativas às condições do local.
- Caso se transporte o aparelho de um ambiente frio para o local de funcionamento, é possível a ocorrência de condensação, tanto no exterior como no interior do aparelho, pelo que é necessário aguardar durante um período de aclimatização de, no mínimo, 12 horas. Aguarde até o aparelho estar aclimatizado e completamente seco, antes da sua colocação em funcionamento.
- Verifique se a tensão nominal do aparelho, indicada na placa de tipo, corresponde á tensão local da rede. A colocação do aparelho em funcionamento é possível nas seguintes condições:
  - 90-132/180-254 VAC
  - 48-53 Hz
  - maks. 2,5/1,5
- Ligue o aparelho apenas a uma tornada de contacto de segurança com ligação à terra de acordo com os regulamentos (o aparelho encontra-se equipado com uma linha de rede com segurança controlada). No caso de ligação a uma tomada de contacto de segurança sem ligação à terra, existem perigos para o utilizador, como por exemplo o de choque eléctrico.
- Assegure-se de que está livre o acesso à tomada de contacto de segurança da instalação da casa. Para a completa separação da rede, deverá desligar-se a ficha de rede.
- Coloque as linhas de forma a que estas não constituam qualquer fonte de perigo (perigo de tropeçar) nem possam sofrer quaisquer danificações, procedendo à imediata substituição de uma linha danificada. Aquando da ligação do aparelho, atenda às indicações respectivas, constantes do manual de instruções.
- Assegure-se de que nenhum objecto (p.ex. pulseiras, clips, entre outros) ou líquido penetra no interior do aparelho (choque eléctrico, curto-circuito).
- Em caso de emergência (p.ex.: caixa ou elemento de comando danificada/ou, entrada de líquido ou de corpos estranhos), desligue de imediato a ficha de rede e informe o serviço de assistência técnica.
- O aparelho deverá ser aberto apenas por pessoal técnico, pelo que quaisquer reparações deverão ser executadas somente por pessoal técnico autorizado. A abertura não autorizada e reparações inadequadas poderão causar enormes perigos para o utilizador.
- Utilize apenas os cabos fornecidos juntos. No caso da utilização de outros cabos, a BinTec Communications AG não assumirá qualquer responsabilidade por eventuais danos. Verifique se as linhas estão perfeitas e sem danificações, procedendo à imediata substituição de uma linha danificada.
- As cargas electrostáticas poderão originar danos no aparelho, pelo que deve utilizar uma guarnição antiestática nos pulsos ou tocar numa superfície ligada à terra, antes de entrar em contacto com o aparelho aberto.
- A limpeza do aparelho não poderá, em caso algum, ser feita com um líquido. A entrada de água poderá originar enormes perigos para o utilizador (p.ex. o choque eléctrico).
- Nunca utilizar quaisquer substâncias abrasivas, produtos de limpeza alcalinos ou auxiliares pontiagudos ou abrasivos, dado que poderão danificar a superfície da caixa.
Swedish: Säkerhetsföreskrifter

Maskinen motsvarar de säkerhetsbestämmelser som är tillämpliga för informationsteknisk utrustning installerad i kontorsmiljö. I detta avsnitt finns du säkerhetsföreskrifter, vilka absolut måste iakttas vid användandet av systemet. Om Du har frågor angående installation och användandet av maskinen i den tänkta miljön, vänligen kontakta vår serviceavdelning.

- Maskinen får endast transporteras i originalförpackningen eller i annan lämplig förpackning, som skyddar mot slag och stötar.
- Innan maskinen installeras och används, bör upplysningarna om förutsättningar beträffande den omgivande miljön beaktas.
- Om maskinen tas från en kall omgivning in i arbetsrummet, kan imma uppstå såväl utanpå som inuti maskinen. Vänta därför tills maskinen har samma temperatur som omgivningen och är absolut torr, innan Du tar den i bruk.
- Kontrollera att den på typskylten angivna märkspänningen för maskinen överensstämmer med den lokala nätspänningen. Maskinen får användas under följande förutsättningar:
  - 90-132/180-254 VAC
  - 48-53 Hz
  - maks. 2,5/1,5
- Maskinen får endast anslutas till godkänd jordad väggkontakt (maskinen är utrustad med en jordad nätkabel).
- Försäkrar Dig om att den jordade väggkontakten är fritt tillgänglig. För att strömmen skall brytas helt, måste nätkontakten dras ut.
- Ordna sladdar och kablar på ett sådant sätt, att de inte utgör någon snubbelrisk för passerande, och så att kablarna inte riskerar att skadas. Följ bruksanvisningens råd vid anslutningen av maskinen.
- Undvik att ansluta eller dra ur dataöverföringskablar vid åskväder.
- Beakta den beskrivna ordningsföljden vid anslutning av systemets kablar.
- Se noga till att inga föremål (smycken, gem o dyl) eller vätskor kommer in i maskinen. Då finns risk för elektriska stötar och kortslutning.
- Vid nödfall (t ex maskinhölje eller -delar går sönder, vätska eller främmande föremål kommer in i maskinen), drag omedelbart ut nätkontakten och underrätta serviceavdelningen.
- Observera att reglementsenlig systemdrift (enl. IEC 950/EN 60950) endast garanteras vidmonterat maskinhölje (kylning, brandskydd, gniststörning).
- Använd endast bifogade kablar. Om andra kablar används, ansvarar BinTec Communications AG ej för uppkomna skador.
- Viktig upplysning till fackpersonal: Drag ut nätverkskontakten innan systemenheten öppnas.
- Maskinen kan även anslutas till „Euro-NUMER-IS” (Frankrike) eftersom den, utöver de erforderliga föreskrifterna inom EU, även uppfyller de franska ISDN-kraven.
- Statisk elektricitet kan medföra skada på maskinen. Använd därför en antistatisk manschett runt handleden, eller vidrör först en jordad yta, innan ni rör vid den öppnade maskinen.
- Maskinen får under inga omständigheter våtregöras. Om vatten tränger in kan avsevärd fara uppstå för användaren (t ex elektrisk stöt).
- Använd aldrig skurpulver, alkaliska rengöringsmedel eller andra starka hjälpmedel vid rengöring. Manskinhöljet kan då ta skada.
Spanish: Instrucciones de seguridad

El aparato corresponde a las normas de seguridad vigentes para equipos de la técnica informativa destinados para el uso en oficinas.

En este apartado encuentra Vd las instrucciones de seguridad cuya observación es indispensable al usar su sistema.

Si tiene preguntas sobre la instalación y el funcionamiento en los locales provistos, diríjase a nuestro servicio.

- BRICK está previsto para su utilización en oficinas y despachos. Como router RSDI multiprotocolo, BRICK crea conexiones RSDI en función a la configuración del sistema. Para evitar gastos telefónicos no deseados es imprescindible controlar el aparato.
- Transporte el aparato sólo en el embalaje original u otro embalaje adecuado que le proteja contra choques o golpes.
- Tenga presente las advertencias sobre las condiciones ambientales antes de instalar y poner en funcionamiento el sistema.
- Cuando se lleve el aparato al lugar de trabajo de un ambiente frío, puede producirse agua de condensación tanto en la parte exterior como en la parte interior del mismo.
- Espere hasta que el aparato se haya adaptado a la temperatura ambiental y hasta que esté completamente seco antes de ponerlo en funcionamiento.
- Compruebe que la tensión nominal indicada en la placa indicadora de tipo corresponda con la tensión de la red local. El sistema puede ser accionado bajo las condiciones siguientes:
  - 90-132/180-254 VAC
  - 48-53 Hz
  - maks. 2,5/1,5
- Conecte el equipo sólo a una caja de enchufe con toma de tierra reglamentaria (el equipo está provisto de un cable de seguridad comprobado).
- Asegúrese de que sea accesible libremente la caja de enchufe con toma de tierra reglamentaria (el equipo está provisto de un cable de se guridad comprobado).
- Coloque los cables de tal forma que no representen un peligro (peligro de tropezar) y que no se deturpien los mismos. Al conectar el equipo tenga presente las indicaciones correspondientes en las instrucciones de servicio.
- No conecte ni desconecte los cables de transmisión de datos durante una tormenta.
- Al instalar los cables del equipo observe la secuencia de operaciones conforme a las instrucciones.
- Observe que no caigan ningunos objetos (p.ej. collares, sujetapapeles, etc.) o se derrame ningun liquido al interior del aparato (peligro de sacudida eléctrica, cortocircuito).
- En casos de emergencia (p.ej. si se ha deteriorado la caja o algun elemento operativo, o bien ha penetrado algun liquido o cuerpo extraño) desenchúf el equipo inmediatamente y póngase en contacto con el servicio al cliente.
- ¡Cuidado! En el caso del cambio no adecuado de la batería existe peligro de explosión. Se debe sustituirla sólo por el mismo tipo u otro equivalente. Eliminar las baterías agotadas según las indicaciones del fabricante.
- Tenga presente que el funcionamiento correcto del sistema (según IEC 950/NE 6095) sólo se garantiza en el caso de estar colocada la tapa de la caja (refrigeración, protección contra incendios, supresión de interferencias).
- El aparato sólo debe ser abierto por personal especializado. Los trabajos de reparación por lo tanto deben ser realizados sólo por personal especializado y autorizado.
- Desenchufe el aparato antes de abrirlo.
- Caso de que el aparato sea abierto por personas no autorizadas y se realicen reparaciones inadecuadas pueden surgir peligros considerables para el usuario.
- Utilice sólo los cables suministrados de fábrica. De utilizarse cables diferentes BinTec Communications AG no asumirá ninguna responsabilidad por daños originados.
- Cargas electroestáticas pueden dañar los aparatos. Por ello, llevar una pulsera antiestática o tocar una superficie puesta a tierra antes de tocar el aparato abierto.
- En ningún caso se debe limpiar el aparato con líquidos. El agua que penetra entraña graves riesgos para el utilizador (por ejemplo electrocución).
- Nunca utilizar arena para fregar, agentes limpiadores alcalinos, cáusticos o ásperos, ya que ellos podrían dañar la superficie de la carcasa.
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