

Copyright [©] November 18, 2004 Funkwerk Enterprise Communications GmbH Bintec User's Guide - VPN Access Series Version 1.1

Purpose	This document is part of the user's guide to the ins ning software release 7.1.4 or later. For up-to-the- latest software release, you should always read of software update to a later release level. The latest	stallation and configuration of Bintec gateways run- minute information and instructions concerning the bur Release Notes , especially when carrying out a Release Notes can be found at www.bintec.net.	
Liability	While every effort has been made to ensure the a Enterprise Communications GmbH cannot assume by errors or omissions or by statements of any kind of its terms of sale and delivery.	ccuracy of all information in this manual, Funkwerk e liability to any party for any loss or damage caused I in this document and is only liable within the scope	
	The information in this manual is subject to change without notice. Additional information, changes and Release Notes for Bintec gateways can be found at www.bintec.net .		
	As multiprotocol gateways, Bintec gateways set u configuration. To prevent unintentional charges ac carefully monitored. Funkwerk Enterprise Commu unintentional connection costs and damages result	p WAN connections in accordance with the system occumulating, the operation of the product should be nications GmbH accepts no liability for loss of data, Iting from unsupervised operation of the product.	
Trademarks	Bintec and the Bintec logo are registered trademar	ks of Funkwerk Enterprise Communications GmbH.	
	Other product names and trademarks mentioned a and manufacturers.	re usually the property of the respective companies	
Copyright	All rights are reserved. No part of this publication may be reproduced or transmitted in any form or by any means – graphic, electronic, or mechanical – including photocopying, recording in any medium, taping, or storage in information retrieval systems, without the prior written permission of Funkwerk En- terprise Communications GmbH. Adaptation and especially translation of the document is inadmissible without the prior consent of Funkwerk Enterprise Communications GmbH.		
Guidelines and standards	andards Bintec gateways comply with the following guidelines and standards:		
	R&TTE Directive 1999/5/EG		
	CE marking for all EU countries and Switzerland		
	You will find detailed information in the Declaration	ns of Conformity at www.bintec.net.	
How to reach Funkwerk Enterprise Communications GmbH	Funkwerk Enterprise Communications GmbH Suedwestpark 94 D-90449 Nuremberg Germany	Bintec France 6/8 Avenue de la Grande Lande F-33174 Gradignan France	
	Telephone: +49 180 300 9191 0 Fax: +49 180 300 9193 0	Telephone: +33 5 57 35 63 00 Fax: +33 5 56 89 14 05	

Internet: www.bintec.fr

Internet: www.funkwerk-ec.com

1	AUX Menu	3
	Index: AUX	9



1 AUX Menu

The fields of the AUX menu are described below.

```
VPN Access 25 Setup Tool
                                     Bintec Access Networks GmbH
[AUXILIARY]: Settings
                                                     MyGateway
  Serial Port
                     : second
 Line speed
                    : 19200
 Active Profile : Profile 1
     Available Profiles:
          Profile 1
          Profile 2
          Profile 3
          Profile 4
              SAVE
                                              CANCEL
```

With its analog/GSM interface (AUX = auxiliary), the **VPN Access** gateway also supports connections of analog and GSM modems (e.g. as backup). In principle you can use any Hayes- or GSM07.07-compatible modem with a serial interface for this purpose. The following modems have been tested successfully for Bintec:

- US Robotics Sportster Flash (analog modem)
- US Robotics 56K Fax Modem (analog modem)
- Siemens TC35i (GSM modem).

If you want to connect the modem to a Bintec gateway, you need a special cable for the console port of your gateway.

L_∃ Note Pin assignment of modem cable:

1. Cable for AUX interface to the modem



Figure 1-1: Cable for AUX interface to the modem

2. Cable for AUX interface to the PC and to the modem (Y-cable)



Figure 1-2: Cable for AUX interface to the PC and the modem (Y-cable)

The configuration is set in the AUX menu.

The AUX menu consists of the following fields:

Field	Description
Serial Port	Here you select which serial interface you want to use for connection to the modem.
	Possible settings:
	second: You use the second, previously unused serial interface.
	 console: You use the console interface. The serial console is no longer available.

Field	Description
Line Speed	Here you select the speed at which the gate- way addresses the modem (in bps). Possible settings:
	 default: The Baud rate of the terminal con- nection is not changed. (9600 in ex works state)
	All other values mean that the modem is addressed at the corresponding speed in bps.
	9600
	19200: Default value; recommended for communication with a GSM modem.
	38400
	5 7600
	115200: Recommended for communication with an analog modem.
Active Profile	Here you select the profile whose settings are used for communication with the modem.
Profile <1 to 4>	Submenus for configuration of the relevant pro- files.

Table 1-1: **AUX** menu fields

You can define various settings for communication between the gateway and modem via configuration of the profiles.

VPN Access 25 Setup Tool [AUXILIARY][SETUP]: Modem Configur	Bintec Access Networks GmbH ration MyGateway
Profile Configuration	
Dispatch Item : GSM SIM PIN : Escape Char : Init Sequence :	PPP dialin **** + ATX3
SAVE	CANCEL

The menu for the respective profile contains the following fields:

Field	Description
Dispatch Item	Here you select the gateway subsystem to which an incoming call over the modem is to be assigned.
	Possible settings:
	disable: No call is accepted.
	PPP dialin: The call is assigned to the PPP subsystem.
	 <i>isdnlogin</i>: The call is assigned to the ISDN Login subsystem.
	Default value is PPP dialin.

Field	Description
GSM SIM PIN	Here you enter the PIN of your GSM modem, if your modem asks for it.
	Entering a wrong PIN blocks communication with the modem until the entry in the profile is corrected.
	The default value is 0000.
Escape Char	The value for this field is set by default to "+". It should only be changed if the escape character of the modem is different.
Init Sequence	Here you can enter an initialization string for your modem. The command <i>ATX3</i> is the default setting (the modem does not wait for a free sig- nal before dialing). You can add other AT com- mands by separating them with semicolons. The entry is limited to 50 characters.
	Make sure you enter the command for activat- ing the XON/XOFF software flow control. This is proprietary and cannot be set automatically. The command sequence can be obtained from your modem manual or the manufacturer.





Index: AUX

Α	Active profile Analog connections Analog/GSM interface	5 3 3
D	Dispatch item	6
Ε	Escape char	7
G	GSM modem GSM SIM PIN	3, 7 7
I	Init sequence	7
L	Line speed	5
Μ	Modem	3
Ρ	Profile Profile configuration	5 5
S	Serial port	4

