



# EIB-ASCII-Terminal

Accessing the EIB using an easy ASCII protocol by the RS232 interface



## Highlights

- Easiest access to the EIB
- Standard-ASCII-Code
- Supports all 32767 group addresses simultaneously
- Supports all non-structured EIS-types
- Simple setup using a terminal program
- Built in german and english help texts
- Fully transparent even at 100% bus load
- Built in filter- and EIS-type tables
- All values read- and writeable using plain text
- Simple integration of the EIB into own systems (PC, uC, Linux...)
- Built in bus coupling unit
- Standard-RS232-Interface, no system drivers required
- Small housing (67\*92\*26mm)

## Fields of application

If you simply need to write values to certain addresses to your EIB, and/or to know the current value of addresses, you do not need to use a complex protocol any more. You just send easy ASCII commands to the EIB-AT, for example the ASCII text sequence "W1/2/3=1" will write the value "1" to the group address "1/2/3". That's all you have to do! Therefore you can easily connect your own applications and systems to the EIB world without MS Windows, you just have to be able to handle a RS232 interface.

## Contents of delivery

- EIB-ASCII-Terminal
- Cable set
- Parametrization software
- Documentation

**b+b Automations- und Steuerungstechnik GmbH**

Klingenweg 17 · 64385 Reichelsheim · Tel. 0(049) 6164/912057 · Fax 0(049) 6164/912058  
www.bb-steuerungstechnik.de · E-mail: info@bb-steuerungstechnik.de

**Automations- und Steuerungstechnik GmbH**