



EIB-MT-Gateway-IP

Accessing the EIB with AMX/Crestron/other mediatechnic controllers



Highlights

- Simple access to the EIB
- Standard-ASCII-Code
- Supports all 32767 group addresses simultaneously
- Supports all 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, Microcontroller...)
- Built in bus coupling unit
- Integrated mains adapter (110-230V)
- LAN-Interface, no system drivers required
- DIN-rail mounted 9TE = 156mm for top hat rail mounting

Fields of application

The mediatechnic gateway IP is basically an EIBWeiche Ascii-Terminal device in a DIN-rail mounting case. It comes with example programs for AMX mediacontrollers, but the easy LAN handling of the gateway makes it simple to adapt other media controllers as well: although the EIB-Medientechnic-Gateway-IP contains a large instruction set, usually three command sequences will suffice:

Write a value to a group address: "W groupaddress = value", f.e. "W1/2/3=1"

Request a value from a group address: "R groupaddress", f.e. "R1/2/3"

Listening to group address telegrams: a "Physical address > group address=value" sequence will be send from the gateway to the LAN when a telegram is detected. For example, if the device "2.3.4" is sending the value "1" to the group address "3/2/1", you will receive a "02.03.04>03/0/001=1" sequence. You can even let the gateway filter the incoming data, or tell the gateway that you want to use specific data formats.

Contents of delivery

- EIB-Medientechnic-Gateway-IP
- Parametrization software b+bTerminal
- 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