



# EIB-IR-Control

Handle your EIB by a modern infrared remote controller



## Highlights

- One infrared-remote control for TV, Video, Sat and the complete EIB
- Supports all EIB-telegrams (also non-EIS)
- Switch, Dimm, Temperature Control, Shutter, Central Functions, Scene
- Grafic user interface
- Realistic displayed rooms (ground plan)
- Easy integration of EIB into own Systems
- 1 IR-controller supports up to 8 IR-sensormoduls
- IR-receiver in Artcase with integrated buscoupler for configuring the remote control no ETS is required

## Using the EIB-IR-Control

- Replacing conventional remote controls
- Controlling the complete EIB
- Controlling lights and technic units in lecture halls direct by the lecturer
- Controlling the EIB independently of wall-mounted push buttons
- Replacement for EIB-panels
- Replacement for rows of push-buttons
- Individual controlling of rooms with partitions

## Parts of delivery (EIB IR Sensor)

- 1 EIB IR Sensor

## Parts of delivery (EIB IR-sensor in Artcase)

- 1 EIB IR-Sensor in artcase with integrated buscoupler (no power supply required)
- 1 software set for parametric

## Parts of delivery (EIB IR Controller)

- 1 EIB IR controller (DIN-rail-mounting) with integrated 230V power supply
- 1 software set for parametric

## Parts of delivery (remote control)

(to buy in electronic supermarkets)

- 1 graphic remote control (Philips Pronto).  
The following versions are supported: RU890, RU940 and RU970 (colour) as well as Pronto NG devices (i.e. RU950).
- 1 software set for parameterization

**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