

# EIB System and OEM Contact Addresses

Experience and know-how for the taking!

- 1 I am a development engineer or decision-maker, and my company is interested in starting development of products for the EIB system. Where do I obtain tools and system building blocks for EIB development?
- 1 My university or engineering institute department would like to include the EIB system in its curriculum. Can we get EIB material and tools at special conditions?

# Why you should be interested

Answering all automation challenges for residential and commercial buildings, EIB is the first solution for Home & Building Electronic (HBE) networks. EIB's decentralised, open network technology is the choice of more than 100 leading companies from industry and engineering, who are members of the EIB Association (EIBA) Under various brand names, they market certified, EIB compatible equipment for:

- · electrical installation,
- · measurement and control,
- heating, ventilation and air conditioning (HVAC),
- · security and alarms,
- household appliances, etc.

Originally launched on Twisted Pair communication, EIB now supports all relevant fieldbus media including Powerline and Radio Frequency. EIB.net introduces automation-level capability based on Ethernet.

### **About the EIB Association**

The EIB Association manages the EIB technology, the system documentation and the ETS tool suites. We also carry out certification tests for all products bearing the EIB logo. One other important objective for EIBA is promoting EIB in international standards bodies.

EIBA does not sell products or design installations. Products may be obtained from the associated companies (listed in our Web pages) - currently some 1'500 solutions from about 50 providers.

#### **Contact for EIBA**

 General information on the EIB system and the EIB Association:

> Mr. Wout van den Bos EIB Association

Tinklaan 5

B-1160 Brussels, Belgium

phone: +32 2 663 14 40 fax.: +32 2 675 50 28

e-mail: w.vandenbos@eiba.com

# Contacts for joining the EIB Scientific Partnership

 Advantages and conditions of the EIB partnership for engineering and scientific institutes:

Mrs. Hazel Johnson

EIB Association

Tinklaan 5

B-1160 Brussels, Belgium

phone: +32 2 663 14 45 fax.: +32 2 675 50 28

e-mail: hjohnson@eiba.com

#### Contact for system software tools

 ETS software tools for developers and test labs:

Mrs. Chantal Degol

EIB Association

Tinklaan 5

B-1160 Brussels, Belgium

phone: +32 2 663 14 52 fax.: +32 2 675 50 28 e-mail: cdegol@eiba.com

# **Contacts for System Components**

Details on suppliers and contacts may also be found in the EIBA Web pages ("member companies") under www.eiba.com.

EIBA does not itself commercialise system components such as chips or Bus Coupling Units (BCU): these may be obtained from various EIBA System Partners. Please check the following contacts.

# **Twisted Pair implementations**

TP Bus Coupling Units (BCU)

Mr. André Kingham A&D ET

Siemens AG

OEM EIB product sales - International

Erlangen, Germany D-91052

+49 9131 720 383; phone:

+49 9131 720 324 fax:

TP Bus Interface Modules (BIM), Chip Sets and low-level development tools (Siemens implementation)

Mr. Werner Claassen

Eurodis Enatechnik Electronics GmbH Marketing und Applikation High Tech ICs

PO Box 1240

D-25443 Quickborn, Germany

phone: +49 4106 70 14 41 +49 4106 74 163 fax:

CLAASSENW@ENA.eurodis.com

TP Data Interface Modules (DIM):

Mr. Schriewer Insta GmbH Department KMI

Wefelshohlerstraße 35

Lüdenscheid, Germany D-58511

+49 2351 936 180: phone:

fax:

### PL implementations

PL Bus Coupling Units (BCU), Bus Interface Modules (BIM) and chip sets - Busch-Jaeger Powernet implementation

Mr. Stefan Ulbrich – Sortimentsentwicklung

Leittechnik

Busch-Jaeger Elektro GmbH

Freisenbergstrasse 2

D-58513 Lüdenscheid, Germany

or

PO Box

D-58505 Lüdenscheid, Germany

phone: +49 2351 956 771 fax.: +49 2351 956 694

e-mail: stefan.ulbrich@debje.mail.abb.com

## **RF** implementations

RF Bus Coupling Units (BCU )- Bosch-Telecom implementation:

Mr. Herbert Schalamun

Bosch-Telecom GmbH

Project Domotik

Dept. UC-ST/P-DO P.O. Box 30 01 66

D-70442 Stuttgart

phone: +49 711 135 24 33 +49 711 135 24 31 fax:

e-mail: herbert.schalamun@pcm.bosch.de