

The EIB Association

We care about Home and Building Electronics.

The EIB Association is a neutral body which manages the open specification of the EIB system for Home and Building Electronics. Offering various system-related services and tools, we make your company – large or small – feel right at home with EIB.

Our system, your business

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. 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 field-bus media including Powerline and Radio Frequency. EIB.net introduces automation-level capability based on Ethernet.

Our commitment to neutrality and an open system

Independently of any one manufacturer or vendor, the EIB Association (EIBA) is mandated by its members to manage the EIB technology, the system documentation and the common ETS software tools. 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.

Throughout these activities, our Association guarantees full neutrality and strict confidentiality.

Forms of membership and licences

EIBA Manufacturers' Licence

- EIBA Mini Licence
- EIB Royalty Per-Unit

Membership is intended for commercial companies with an interest in developing products for the EIB system. More detailed information about membership can be obtained from the EIBA Info-kit

Special Partnerships

The EIB Association offers all kinds of partnership arrangement for different target groups.

Among them:

- ⇒ the EIB Certified Training Centre qualification
 for schools and institutes for vocational training
- ⇒ the <u>EIB Scientific Partnership</u> for Engineering Colleges and Universities;
- ⇒ the <u>EIB Partner certificate</u> for professional installers and contractors.



Interested? Check directly with EIBA in Brussels to find out what's in it for you!

Our team

Director-General Mr. H.K. Tronnier Assistant to Director General.

Ms. H. Johnson

System Manager Mr. M. Goossens
System Engineer Mr. S. De Bruyne
System Engineer Mr. Ch. Parthoens
Software Engineer Dr. H. Reiter

Sales & Accounting Ms. C. Degol

Certification Officer Mr. J. Demarest
Certification Assistant Ms. S. Vandemoortele
Marketing Mr. W. van den Bos
Marketing Assistant Ms. K. Brusselmans
Webmaster Mr. S. Creola

associated companies (listed in our Web pages) - currently some 1'500 solutions from about 50 providers.



Certification

The EIB Certification Department watches over the conformity of products and implementations to the EIB system specification. The right for a product to bear the EIB trademark and logo is subject to strict requirements.

For products as well as for EIB Training Centres, these conditions are surveyed actively by the EIB certification people.

Tool software and software engineering

EIBA designs and implements the common ETS software tools and platforms for 3rd party EIB software engineering on PC's (also in cooperation with external software houses).

ETS is commercialised by EIBA and distributed together with local partners in different countries.

EIB inside!

EIBA does not sell hardware products or design installations. Products may be obtained from the

EIB products are also marketed by EIBA associated companies under various brand names including:

- Domotik
- HES (Home Electronic System)
- i-bus EIB
- ImmoCAD
- Instabus
- Powernet
- Tebis

etc.

And thousands of competent EIB partners have the know-how and expertise to design, configure and commission any installation. From a modest private apartment up to the largest office buildings!

System component building blocks