



**The worldwide STANDARD  
for home and building control**



## KNX Standard

**Based on Bus standards EIB, EHS, Batibus**

**Standardised Application Profiles, Manufacturer Independent**

*(Lighting, Blinds, Heating, Ventilation, Cooling, Monitoring, Security, Energy management, Metering, Audio/Video, Household appliance etc.)*

**Configuration with PC (ETS) or Controller (Easy Mode)**

**Media**

**Twisted Pair, Powerline, Radio Frequency, Ethernet/IP**

**According to Standard, therefore future-proof**

- ISO/IEC 14543-3
- CEN EN 13321-1, EN 13321-2
- CENELEC EN 50090
- ANSI/ASHRAE (US) 135
- SAC (China) GB/Z 20965



## KNX Certification

**Certification of Products**

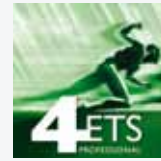
*Interworking of Products confirmed by Certification Trademark*

**Certification of Training Centres**

*Worldwide Uniform Training*

## KNX Tools

**ETS® – Project planning, Design & Commissioning  
for KNX Installations, Manufacturer and Product Independent**



**Falcon®  
Bus-Access for Windows®  
Software Developers**



**EITT – Interworking Test Tool**



## KNX Association

**Members from all Application Areas  
of Home & Building Control**

**National Representations worldwide**

### Tasks

**Worldwide Promotion of KNX Technology**

**Marketing & System Strategy**

**Standardisation**

**Development & Sales of KNX Tools**

**Coordination of:  
KNX Member, KNX National, KNX Partner,  
KNX Scientific Partner, KNX Training Center,  
KNX Userclub, KNX Associated Partner**

**Publishing the KNX Journal**





# The worldwide STANDARD for home and building control

## KNX Members

