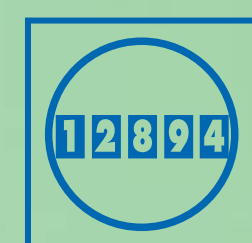
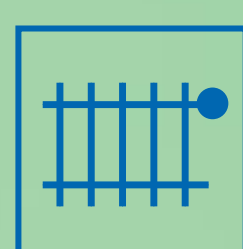


KNX Standard

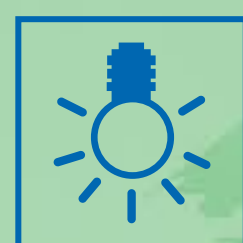
Based on Bus Standards
EIB, EHS, Batibus



Standardised Application Profiles,
Manufacturer Independent



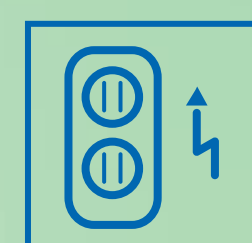
Configuration with PC,
Controller or plug+play



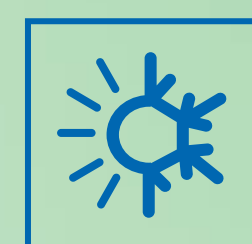
Media:
Twisted Pair, Powerline,
RF, Ethernet/IP



According to Standard,
therefore future-proof



ISO/IEC 14543-3
CEN EN 13321-1
EN 13321-2
CENELEC EN 50090



KNX Certification

Interworking of Products,
confirmed by Certification Trademark

Certification of Training Centres
Worldwide Uniform Training

The world's only open STANDARD for home & building control

KNX®



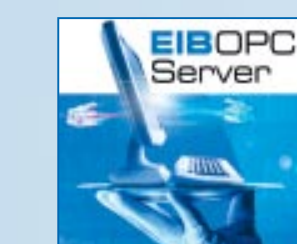
www.knx.org

KNX Tools

ETS® – Project Planning,
Design & Commissioning for
KNX Installations, Manufacturer-
and Product Independent



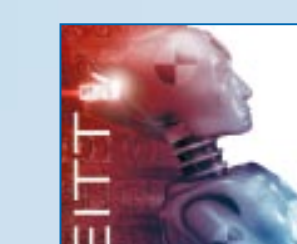
OPC Server
Visualisation with the OPC
Standard (SCADA Systems)



Falcon®
Bus-Access for Windows®
Software Developers



EITT – Internetworking Test Tool



KNX Asociacion

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

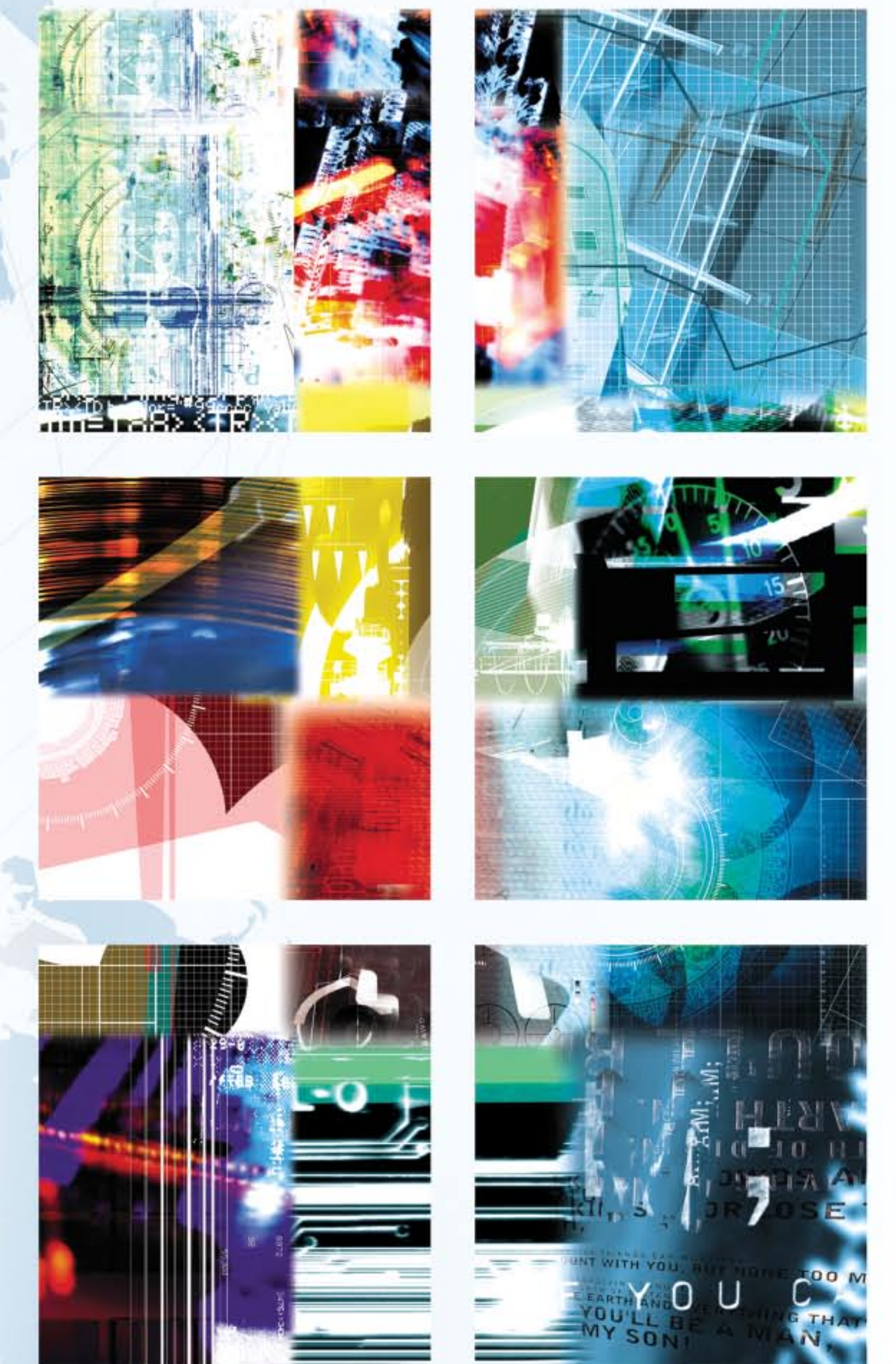


KNX Partner, KNX Training Center,
KNX Scientific Partner, KNX
Userclub, KNX Associated Partner

Publishing the KNX Journal



The world's only open STANDARD
for home & building control



www.knx.org