Enhance your device’s interoperability

Use KNX Services by UL to help strengthen your building’s interoperability and automation of appliances, HVAC and lighting

Building automation needs interoperability – KNX can help make it work.

KNX, a global standard for home and building control

The KNX standard is the successor to the three previous standards: BatiBUS, the European Installation Bus (EIB) and the European Home Systems Protocol (EHS).

KNX is approved as:
- European Standard (CENELEC EN 50090 and CEN EN 13321-1).
- Chinese Standard (GB/T 20965).

With the KNX ecosystem, architects, designers, contractors and builders can optimize their installation and maintenance costs and secure a maximum level of interoperability with other manufacturers’ equipment, devices and controls.

In addition to performance, the standard describes quality requirements for functional and environmental safety, electromagnetic compatibility (EMC) and reliability.

KNX is suitable for applications and functions in home and building control such as:
- HVAC control
- Lighting control
- Blind and shutter control
- Security systems control
- Home and building automation and remote access
- Energy management system
Benefits:
To help ensure compliance, functionality and interoperability
of your KNX products, our experts provide you with comprehensive
testing and certification services in cooperation with the KNX
Association.

Services:
• Certification testing of your KNX devices to help
  ensure interoperability and functionality
• Qualified experts with comprehensive knowledge
  of wireless technologies and standards
• Extensive comprehensive service solutions for connected
  appliances and Internet of Things (IoT) devices

UL’s services include:
• Application software checks
• Engineering Tool Software (ETS®) plug-in checks
• Interoperability and functionality tests
• Implementer training

Our KNX certification test follows the KNX standard Part 5, KNX
Certification of Products.

In addition, we offer further testing for:
• End-to-end interoperability
• Functional safety
• Product and system safety and performance
• Cybersecurity and IoT rating
• DALI2 - D4i protocol testing for lighting applications

KNX Association operates as a nonprofit organization. The
association consists of major companies active in the fields of
home automation and building control. Currently, the organization
includes more than 340 members and possesses partnership
agreements with more than 40,000 installer companies in 125 countries,
more than 100 technical universities and over 275 training centers.

For more information, visit us at UL.com/lighting or contact us:

In the Americas: LightingInfo@UL.com
In Europe: AppliancesLighting.EU@UL.com
In GC: GC.LightingSales@ul.com
In ANZ: CustomerService.ANZ@ul.com
In ASEAN: ULAASEAN.AHLSales@ul.com
In Japan: ULAHL@ul.com
In Korea: Sales.KR@ul.com
In MEA: ULMMEA@UL.com
In South Asia: Sales.IN@ul.com