# **KNX GATEWAY**

Specially designed to allow monitoring and bidirectional control of all the parameters and functionality of LG air conditioners from KNX installations

\* This product is provided by INTESIS. For more information, please contact INTESIS directly

LG-AC-KNX-4 LG-AC-KNX-16 LG-AC-KNX-8 LG-AC-KNX-64



### **Specifications**

- · Bidirectional: Monitoring and control.
- · Robust and reliable hardware.
- Direct connection to KNX bus.

- Independent management of communications.
- Power supply: 9 to 24Vdc or 24Vac.
- Standard DIN-Rail 6 modules enclosure.

### Models available

- Ref. LG-AC-KNX-4, with capacity of up to 4 indoor units.
- Ref. LG-AC-KNX-8, with capacity of up to 8 indoor units.
- Ref. LG-AC-KNX-16, with capacity of up to 16 indoor units.
- Ref. LG-AC-KNX-64, with capacity of up to 64 indoor units.

## Link BoxEIB configuration software for IntesisBox® KNX serious

Easy to use tool for the configuration of intesisBox, in a fast and effective way.

It offers the maximum integration possibilities with a minimal knowledge required on the system to be integrated.

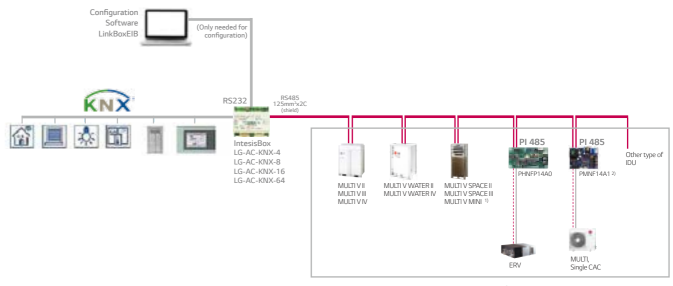


- Only needed during configuration.
- One single tool for the configuration of the whole range of IntesisBox KNX series gateways.
- Supplied with IntesisBox with no additional cost.
- Configuration examples for all systems that can be integrated.
- Mapping table editable using excel, allowing a simple and fast association of KNX Group Addresses, exported from ETS, to IntesisBox's datapoints.
- Includes powerful and useful features for configuration, setup and troubleshooting.

#### Main features

- Easy installation, direct connection to all outdoor units (communication interface PMNFP14A1, when needed) and Heat recovering units (communication interface PHNFP14A0, when needed) throungh the RS485 Bus.
- Great integration flexibility. Using the supplied software LinkBoxEIB, a complete set of communication objects can be accessed.

### Combination



1) ARUN40GS2A/ARUV40GS2A Only needs PI485 2) Max 64 indoor units

168