



IntesisBox® KNX – LG Air Conditioning

Gateway for integration of LG Air Conditioners with KNX control systems.

1. Main Features

- Direct connection to KNX TP-1 (EIB) bus.
- Direct connection to LG outdoor unit's EIA485 bus.
- Simple configuration using the software LinkBoxEIB supplied with the purchase of IntesisBox with no additional cost.
- Integrates¹ LG Air Conditioners in your KNX projects.
- Two 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.

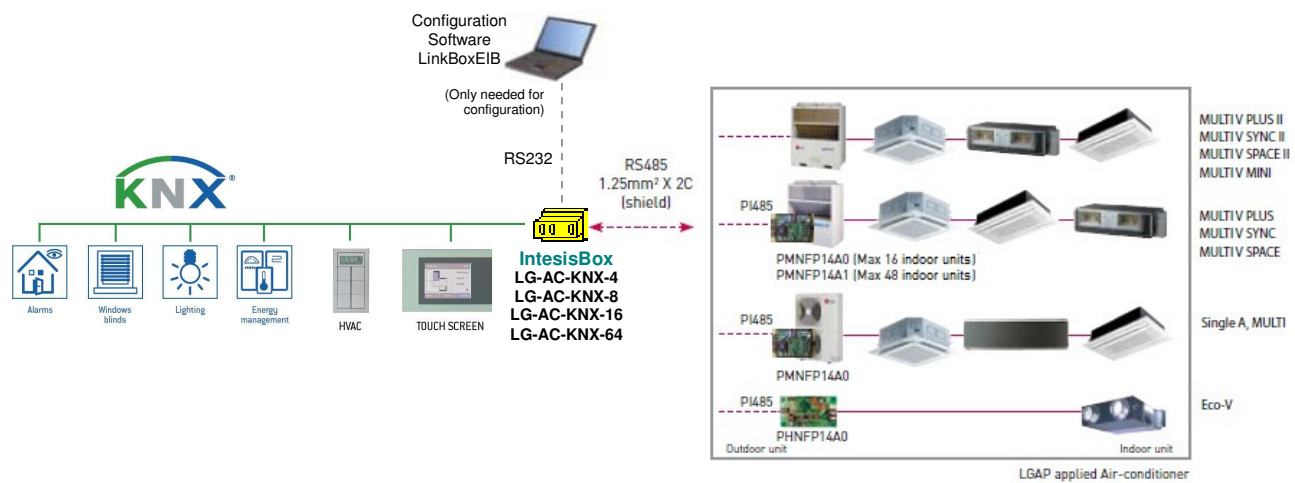
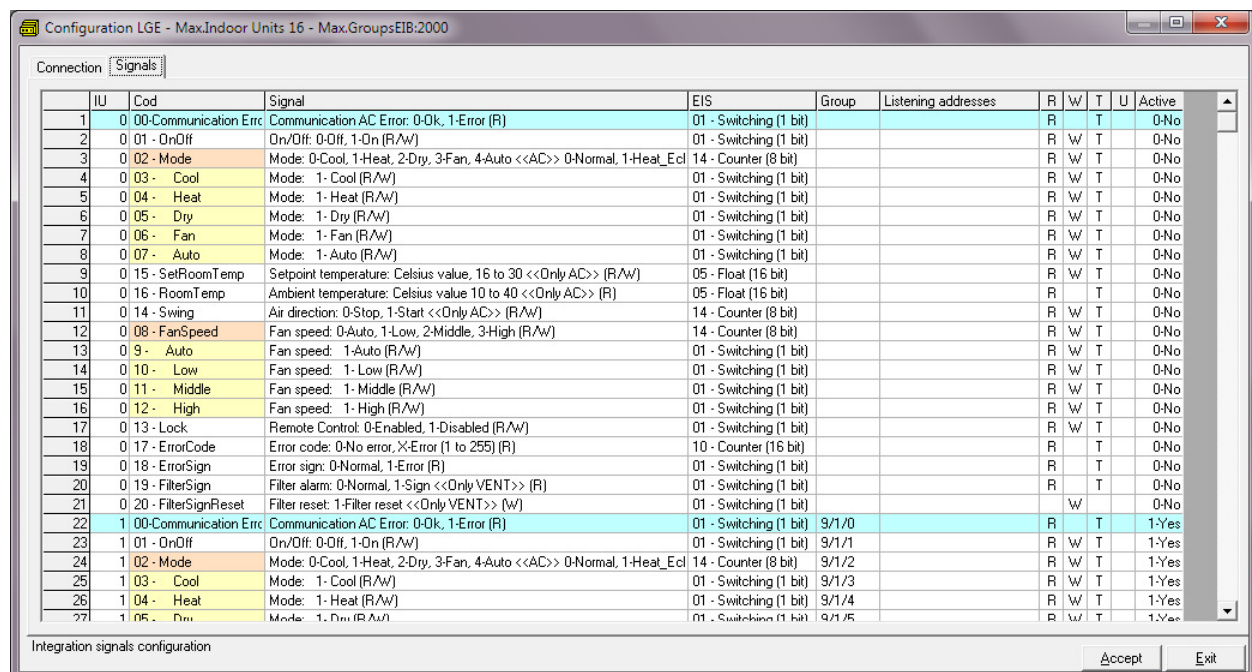


Figure 1.1 Typical System integration using the *IntesisBox® KNX – LG AC*

¹ This integration requires in some cases additional cards installed in the outdoor units of the LG AC system, the model of additional card will depend in each case of the line of indoor units used (see details in the figure above).

2. Configuration Software: LinkBoxEIB

LinkBoxEIB	<ul style="list-style-type: none"> Visual engineering tool, easy of use, for IntesisBox's configuration and monitoring compatible with Microsoft Windows operating systems, supplied with the purchase of IntesisBox. Multi-window tool allowing to monitor simultaneously the communication activity with both protocols (systems), real time values for all the points allowing to modify any value (very useful for test purposes), console window showing debug and operation status messages, and configuration windows to configure all IntesisBox's parameters and points. Point's configuration in plain text files (tab separated) for easy and quick configuration using Microsoft Excel (very useful in projects with a lot of points). Allows configuring the IntesisBox's parameters and points while in off-line (not connected to the IntesisBox). Connection to the IntesisBox for download the configuration and monitoring by using serial COM port of the PC (serial cable also supplied). Allows configuring all the external protocols available for IntesisBox® KNX series. Upgrades for this software tool available free of charge whenever a new version or feature is available. Multi-project tool allowing having in the engineer's PC the configuration for all the sites with different IntesisBox® KNX series gateways. Multi-language tool, all the language-dependent strings are in a plain text file (tab separated) for easy modification or addition of new languages.
------------	--



3. LG to KNX integration

Property	EIS type	Signal type (R/W)	Description / Status		
On / Off	1 – Switching (1bit)	R/W	Start/Stop AC/VENT Unit 0 – OFF, 1 – ON		
Mode	14 – Counter (8bit)	R/W	AC Mode 0 – COOL, 1 – HEAT, 2 – DRY, 3 – FAN, 4 – AUTO Mode (VENT unit) 0 – NORMAL, 1 – HEAT EXCHANGE, 2 – AUTO		
Mode::Cool	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active	Only one of these objects will be set / read to "1" at the same time (all objects will be updated on bus upon a Mode change)	
Mode::Heat	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
Mode::Dry	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
Mode::Fan	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
Mode::Auto	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
Setpoint Temperature	EIS 5 – Float (2byte)	R/W	Temperature Set Point (only integer numbers allowed) 16..30 °C (This parameter is not applicable for VENT units)		
Ambient Temperature	EIS 5 – Float (2byte)	R	Ambient Temperature (only integer numbers) Read: 10°C to 40°C (This parameter is not applicable for VENT units)		
Swing	14 – Counter (8bit)	R/W	AC Swing 0 – Stop, 1 – Start (This parameter is not applicable for VENT units)		
Fan Speed	14 – Counter (8bit)	R/W	AC Fan Speed 0 – AUTO, 1 – LOW, 2 – MID, 3 – HIGH		
FanSpeed::Auto	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active	Only one of these objects will be set / read to "1" at the same time (all objects will be updated on bus upon a Mode change)	
FanSpeed::Low	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
FanSpeed::Mid	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
FanSpeed::High	1 – Switching (1bit)	R/W	0 – Inactive, 1 – Active		
Remote Restriction	1 – Switching (1bit)	R/W	Remote Control Enablement / Disablement 0 – Remote control enabled, 1 – Remote control disabled		
Error Sign	1 – Switching (1bit)	R/W	Error Code / Communication error with the Indoor Unit 0 – No error present, 1 – Error code present, or communication error with the indoor unit		
Error Code	10 – Counter (16bit)	R/W	Error Code More info in User Manual		
Filter Alarm	1 – Switching (1bit)	R/W	Filter Alarm Status 0 – No alarm, 1 – Filter alarm present (This parameter is not applicable for AC units)		
Filter Alarm Reset	1 – Switching (1bit)	W	Filter Alarm Reset Write: 1 – Filter alarm reset (This parameter is not applicable for AC units)		

4. Technical characteristics

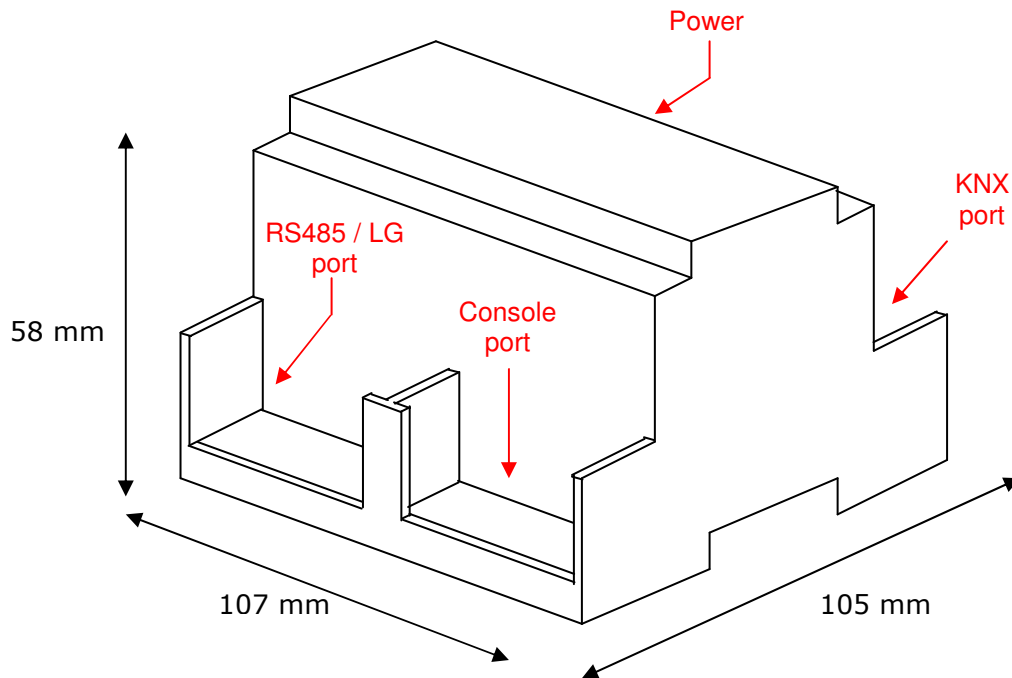


Envelope	Plastic type PC (UL 94 V-0). Size: 107mm x 105mm x 58mm.
Color	Grey. RAL 7035.
Power	9 to 30VDC +/-10% 1.4W. 24VAC +/-10% 1.4VA. Power connector is a 2 pole plug-in screw terminal block.
Mounting options	Wall DIN rail EN60715 TH35.
KNX (EIB) port	1 x KNX TP1 (EIB) opto-isolated (Plug-in screw terminal block 2 poles)
RS485 (LG) port	1 x RS485 connector (Plug-in screw terminal block 2 poles)
LED indicators	1 x Power. 2 x KNX port activity (Tx, Rx). 2 x RS485 port (Tx, Rx). 1 x KNX programming/bus. ¹
Push buttons	1 x KNX programming.
Console port	RS232. DB9 female connector (DCE).
Configuration	Via console port. ²
Firmware	Allows upgrades via console port.
Operational temperature range	-40°C to +70°C
Operational humidity range	5% to 95%, non condensing
Protection	IP20 (IEC60529).
RoHS conformity	Compliant with RoHS directive (2002/95/CE).
Certifications	CE

¹ Not operational for the moment. Reserved for future use.

² Along with the device it is also supplied a standard DB9 male - DB9 female 1.8 m. cable for configuring and monitoring the device using a PC via serial COM port. The configuration software, compatible with MS Windows® operating systems, is also supplied.

5. Dimensions



Recommended available space for its installation into a cabinet (wall or DIN rail mounting), with space enough for external connections:

