

Universal IR Air Conditioner to KNX Secure

Item number: INKNXUNI001I200

The Universal IR Air Conditioner gateway enables total integration of any air conditioner unit with an IR receiver into KNX data secure systems. Thanks to the device's capability of emitting and receiving infrared signals, the AC unit can be controlled simultaneously by KNX and the IR remote.

Features and benefits

KNX Data Secure certified gateway

Provides KNX encrypted communication and compliance with European cybersecurity standards.



Automatic IR remote configuration via auto-learn

Simplifies commissioning by learning IR codes directly from the original remote control.



Integrated room temperature sensor

Allows environmental control without external KNX sensors.



Maximize comfort with scene control

Supports pre-configured comfort or energy-saving modes for flexible automation.



Universal IR Air Conditioner gateway to KNX Secure - 1 indoor unit

Universal IR compatibility and bidirectional communication

IR emitters and receivers enable both control and feedback from the AC unit via KNX, improving reliability and system insight.

ETS + DCA Configuration

Ensures fast, standard-compliant setup with familiar tools for KNX professionals.

Two binary inputs: Multiple energy efficiency functions

Expands automation capabilities with support for occupancy sensors, window contacts, or any digital input to reduce the AC energy waste.

Optimized for retail and hospitality projects \bigtriangledown

Enables reliable and secure AC control across multi-room or multi-zone environments, supporting all required DPT objects for compatibility with any KNX thermostat on the market.



Universal IR Air Conditioner to KNX Secure



General	
Net Width (mm)	60
Net Height (mm)	21
Net Depth (mm)	93
Net Weight (g)	54
Packed Width (mm)	67
Packed Height (mm)	93
Packed Depth (mm)	122
Packed Weight (g)	114
Operating Temperature °C Min	0
Operating Temperature °C Max	60
Input Voltage (V)	29 VDC
Power Connector	2-pole
Configuration	ETS with Dedicated Configuration App (DCA), Auto learn from original remote, or manual code selection.
Capacity	1 Indoor unit.
Installation Conditions	Install this gateway indoors, in a restricted access location, avoiding exposure to direct solar radiation, water, high relative humidity, or dust.
AC Model Compatibility	Compatible with any air conditioner unit equipped with an infrared port.
Content of Delivery	Intesis Gateway and Installation Manual.
Not Included (in delivery)	USB type C cable
Mounting	Wall mount



Universal IR Air Conditioner to KNX Secure



General	
Housing Materials	Plastic
Packaging Material	Cardboard
Warranty (years)	3 years
Identification and Status	
Product ID	INKNXUNI001I200
Country of Origin	Spain
HS Code	8517620000
Dual Usage	No
Export Control Classification Number (ECCN)	EAR99
Physical Features	
LED Indicators	1 x external LED for device and KNX programming status
Push Buttons	1 x Push button
Contains Battery	No
Certifications and Standards	
ETIM Classification	EC001604
CE	Yes
СВ	Yes
UL	Yes
KNX	Yes
WEEE Category	IT and telecommunications equipment

