

INTERRA KNX / AC Gateway Series



CONTENTS

 Interra - Developer of Uniqueness 	3
• Daikin SKY AC / KNX Gateway	4
• Daikin Split AC / KNX Gateway	5
• Mitsubishi Electric AC / KNX Gateway	6
• Mitsubishi Heavy AC / KNX Gateway	7
• LG AC / KNX Gateway	8
• Arçelik AC / KNX Gateway	9
• Gree VRF AC / KNX Gateway	10
• Samsung NASA AC / KNX Gateway	11-13

INTERRA – Developer of Uniqueness

In recent years, with the huge growth rates, Interra has been managed to be one of the most popular KNX based home automation brands globally. In 2020, Interra started its first attempt of integrating air conditioning units into the KNX systems and creating bi-directional communication between them to increase the energy efficiency and capabilities of smart buildings. With the support of The Scientific and Technological Research Council of Turkey and the collaboration with air conditioning manufacturers to ensure to keep the right compatibility with their AC units, Interra succeeded to create reliable KNX gateway units for major international brands.

Unique HVAC Solutions for KNX Professionals

Bi-directional Communication

Interra KNX / AC Gateways provide complete bi-directional integration of air conditioners with KNX bus. Get or send any information from the AC unit to control and monitor it on your KNX bus.





Approved Reliability

Interra AC Gateways are developed with the collaboration of air conditioning manufacturers to ensure to keep the right compatibility with their AC units. Interra has special agreements with some air conditioning manufacturers where they are the exclusive distributors of Interra AC / KNX Gateways in their regions. Trusted By KNX Professionals



More features by KNX

Mobile Control

'INTERRA

TP S

Energy Consumption & Savings

Air Quality Monitoring*

- Personalized / Timer Scenarios
- Energy Monitoring
- De

TR830-000

KNX PROG LED

KNX brands in the world and trusted by more than 430 KNX

Interra is one of the most popular

integrators only in 2021.



Trusted by KNX Professionals



3

Easy to Setup

With its minimalistic design, very easy to implement, hide and connect AC to the KNX bus.

Energy Efficient

HVAC systems are the biggest part of the energy costs in buildings. Interra AC Gateway units provide smart scenarios and special modes for your needs to keep your energy usage at optimal levels.

Daikin Sky KNX / AC Gateway



ITR830-0003

ITR830-0003 is an air conditioner gateway that is used for monitoring and controlling all the functioning parameters of Daikin Industries air conditioners via the KNX bus line. Daikin Sky & VRV AC - KNX Gateway is compatible with models in Sky & VRV types categorized in the compatibility list sold by Daikin Industries.

FUNCTIONS

• ITR830-0003 provides complete bi-directional integration of Daikin Sky & VRV air conditioners with KNX bus.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

• Includes 8 advanced converter parameters, each converter has four operations math calculations according to the input type.

• Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

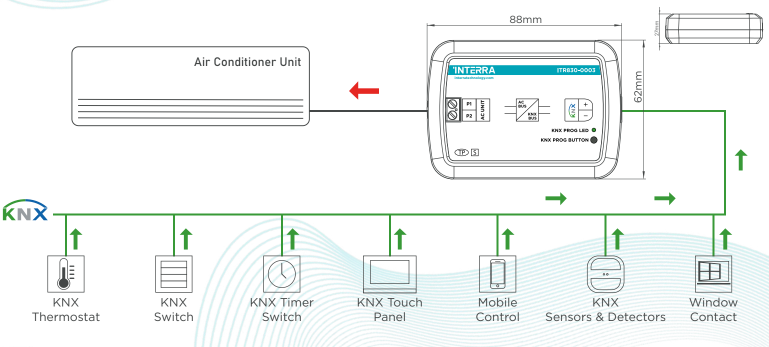
• Daikin air conditioner unit provides error notifications for errors that may occur in exceptional cases.

Technicial	Specification	s
recificial	Specification	13

Product Code	ITR830-0003
Power Supply	KNX Power Supply
Power Consumption	5 mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Cable Distance	Max 350 m
Mode of Commissioning	S-Mode
Maximum Air Humidty	< 90 RH
Temperature Range	Operation (-10°C70°C)
remperature Range	Storage (-25°C100°C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EE

OVERVIEW

Daikin Sky & VRV AC - KNX Gateway has a very easy installation and can be installed into the AC indoor unit or a proper location away from the air conditioner. Its one side is connected directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus.



Daikin Split AC / KNX Gateway



ITR830-0002

ITR830-0002 is an air conditioner gateway that is used for monitoring and controlling all the functioning parameters of Daikin Industries air conditioners via the KNX bus line. Daikin Split AC - KNX Gateway is compatible with models in Daikin Split types categorized in the compatibility list sold by Daikin Industries.

FUNCTIONS

• ITR830-0002 provides complete bi-directional integration of Daikin Split air conditioners with KNX bus.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

• Includes 8 advanced converter parameters, each converter has four operations math calculations according to the input type.

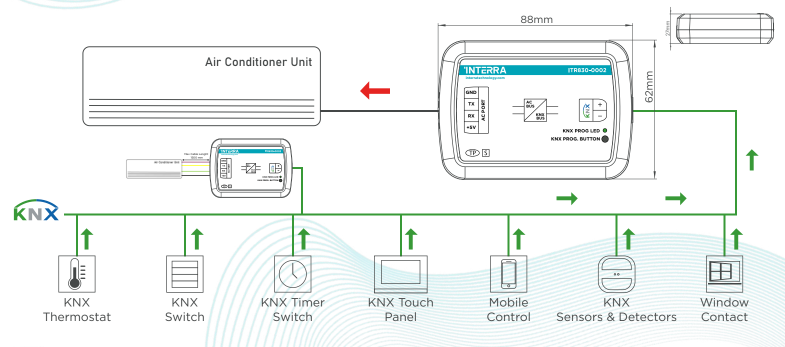
• Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

• Daikin air conditioner unit provides error notifications for errors that may occur in exceptional cases.

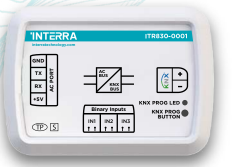
Technicial Specifications	
Product Code	ITR830-0002
Power Supply	KNX Power Supply
Power Consumption	5 mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Mode of Commissioning	S-Mode
Maximum Air Humidty	< 90 RH
Temperature Range	Operation (-10°C70°C)
remperature Range	Storage (-25°C100°C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	

OVERVIEW

Daikin Split AC - KNX Gateway has a very easy installation and can be installed into the AC indoor unit or a proper location away from the air conditioner. Its one side is connected directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus.



Mitsubishi Electric AC / KNX Gateway



ITR830-0001

ITR830-0001 is used for monitoring and controlling all the functioning parameters of Mitsubishi Electric air conditioners with KNX. It is compatible with models in PAC, RAC, and City Multi VRF and Industrial types sold by Mitsubishi Electric. For more information please check the compatibility list on our website.

FUNCTIONS

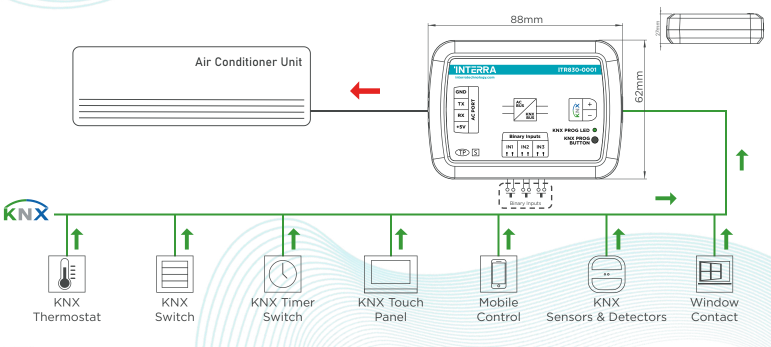
• ITR830-0001 provides complete bi-directional integration of Mitsubishi Electric air conditioners with KNX bus.

- It provides extra communication objects for maximum flexibility.
- It includes 4 logical and 8 converter advanced parameters for energy savings, configurable scenes, temperature limits, etc.
- It includes 3 binary inputs to integrate into the KNX bus. (i.e. motion detectors, evacuation pumps, window contacts)
- Mitsubishi Electric air conditioner unit provides error notifications for errors that may occur in exceptional cases.

Technicial Specifications	
Product Code	ITR830-0001
Power Supply	KNX Power Supply
Power Consumption	5 mA
Inputs	3 binary inputs
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Mode of Commissioning	S-Mode
Maximum Air Humidty	< 90 RH
	Operation (-10°C70°C)
Temperature Range	Storage (-25°C100°C)
Colour	Light Grey
Dimensions	40 x 10 x 40 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EE

OVERVIEW

Mitsubishi Electric AC 7 KNX Gateway has a very easy installation and can be installed into the AC indoor unit or a proper location away from the air conditioner. Its one side is connected directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus.



Mitsubishi Heavy AC / KNX Gateway



ITR830-0004

ITR830-0004 is used for monitoring and controlling all the functioning parameters of Mitsubishi Heavy air conditioners with KNX. It is compatible with the RAC* series, FD Series, KX6, and KXR6 (VRF) series types categorized at compatibility list sold by Mitsubishi Heavy Industries. For more information please check the compatibility list on our website.

FUNCTIONS

• ITR830-0004 provides complete bi-directional integration of Mitsubishi Heavy air conditioners with KNX bus.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

• It includes 8 advanced converter parameters and each converter has four operations math calculations according to the input type.

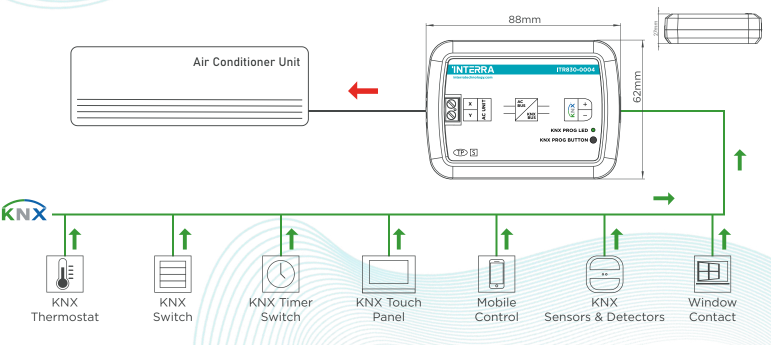
- Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.
- The Mitsubishi Heavy AC KNX gateway provides error notifications for errors that may occur in exceptional cases.

Technicial Specifications

Product Code	ITR830-0004
Power Supply	KNX Power Supply
Power Consumption	5 mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Cable Distance	Max 350
Mode of Commissioning	S-Mode
Maximum Air Humidty	< 90 RH
Tomporatura Dango	Operation (-10°C70°C)
Temperature Range	Storage (-25°C100°C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EI

OVERVIEW

Mitsubishi Heavy AC / KNX Gateway has a very easy installation and can be installed into the AC indoor unit or a proper location away from the air conditioner. Its one side is connected directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus.



LG KNX / AC Gateway

ITR830-0006 fo Muse KNX PROG LED O KNX PROG BUTTON

ITR830-0006

ITR830-0006 is an air conditioner gateway used for monitoring and controlling all the functioning parameters of LG air conditioners via the KNX bus line. LG AC - KNX Gateway is compatible with models in single, multi, multi-f, multi-f max, and VRF types categorized in the compatibility list sold by LG.

FUNCTIONS

'INTERRA

(TP) [S]

• ITR830-0006 provides complete bi-directional integration of LG air conditioners with KNX bus.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

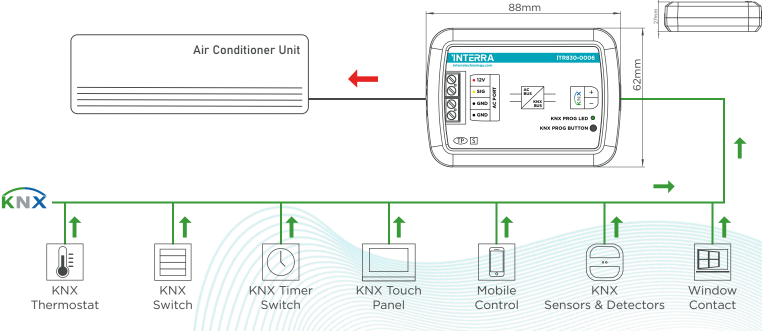
• It includes 8 advanced converter parameters and each converter has four operations math calculations according to the input type.

• Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

• The LG AC - KNX gateway provides error notifications for errors that may occur in exceptional cases.

OVERVIEW

LG AC - KNX Gateway has an easy installation feature and can be installed inside the own AC indoor unit or a proper location away from the air conditioner connects one side directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus. It has 4 different types of connections diagrams which can be found on the datasheet with detailed drawings. (e.i. multi indoor unit control)



Technicial Specifications

Power Supply	KNX Power Supply
Power Consumption	5 mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Mode of Commissioning	S-Mode
Maximum Cable Length	50 m
Maximum Air Humidty	< 90 RH
Temperature Range	Operation (0°C40 °C)
	Storage (-10°C 70 °C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EIS

Arçelik AC / KNX Gateway

'INTERRA 12V SIG GN KNX PROG LED TP S

ITR830-0007

ITR830-0007 is an air conditioner gateway used for monitoring and controlling all the functioning parameters of Arcelik air conditioners via the KNX bus line. Arcelik AC - KNX Gateway is compatible with models in several types categorized in the compatibility list sold by Arcelik.

Product Code

Power Supply

Push Buttons

Power Consumption

FUNCTIONS

 ITR830-0007 provides complete bi-directional integration of Arcelik air conditioners with KNX bus.

 It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

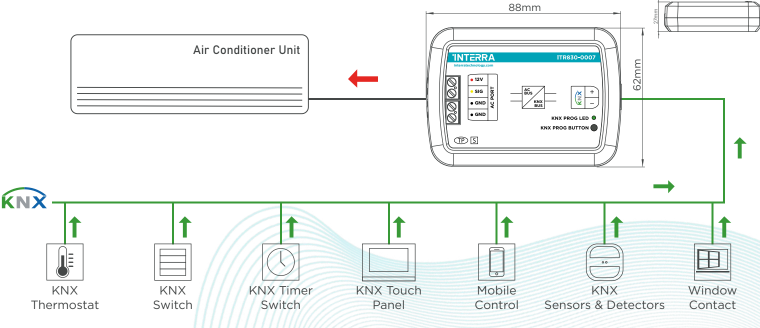
 It includes 8 advanced converter parameters and each converter has four operations math calculations according to the input type.

 Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

 The Arcelik AC - KNX gateway provides error notifications for errors that may occur in exceptional cases.

OVERVIEW

Arcelik AC - KNX Gateway has an easy installation feature and can be installed inside the own AC indoor unit or a proper location away from the air conditioner connects one side directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus. It has 4 different types of connections diagrams which can be found on the datasheet with detailed drawings. (e.i. multi indoor unit control)



LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20

ITR830-0007

KNX Power Supply

5 mA 1 x KNX Programming Button

Technicial Specifications

Mode of Commissioning	S-Mode
Maximum Cable Length	50 m
Maximum Air Humidty	< 90 RH
Temperature Range	Operation (0°C40 °C)
emperature Range	Storage (-10°C 70 °C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EI

Gree VRF AC / KNX Gateway



ITR830-0009

Technicial Specifications

ITR830-0009

KNX Power Supply

5 mA

1 x KNX Programming Buttor

1 x KNX Programming LED

IP 20

S-Mode

< 90 RH

Operation (-10°C...70 °C)

Storage (-25°C ... 100°C) Light Grey

38 x 62 x 27 mm (W x H x D)

KNX Certified

Configuration with ETS

CE KNX EIS

ITR830-0009 is an air conditioner gateway used for monitoring and controlling all the functioning parameters of Gree VRF air conditioners via the KNX bus line. Gree VRF AC - KNX Gateway is compatible with models in VRF types categorized in the compatibility list sold by Gree.

Product Code

Power Supply

Push Buttons

LED Indicators

Type of Protection

Mode of Commissioning

Maximum Air Humidty

Temperature Range

Colour

Dimensions Certification

Configuration

© 2022 INTERRA

Power Consumption

FUNCTIONS

• ITR830-0009 provides complete bi-directional integration of Gree VRF air conditioners with KNX bus.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

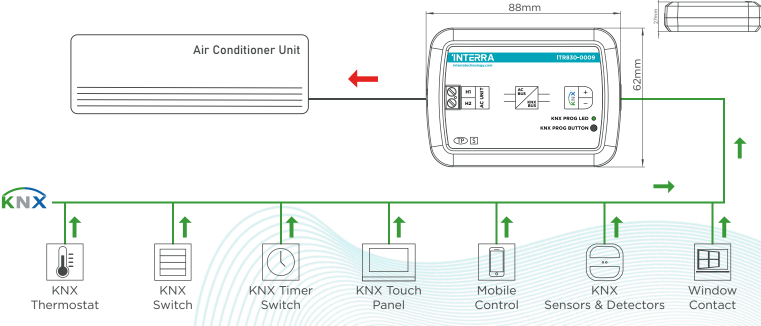
• It includes 8 advanced converter parameters and each converter has four operations math calculations according to the input type.

• Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

• The Gree VRF AC - KNX gateway provides error notifications for errors that may occur in exceptional cases.

OVERVIEW

Gree VRF AC - KNX Gateway has an easy installation feature and can be installed inside the own AC indoor unit or a proper location away from the air conditioner connects one side directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus. It has 2 different types of connections diagrams which can be found on the datasheet with detailed drawings. (e.i. multi indoor unit control)



Samsung NASA AC / KNX Gateway



ITR830-05XX

ITR830-0005 is an air conditioner gateway used for monitoring and controlling all the functioning parameters of Samsung NASA air conditioners via the KNX bus line.

FUNCTIONS

• ITR830-05XX can control Samsung air conditioners synchronously with multicast functionality or independent of each other.

• It includes 4 logical advanced parameters, each logical parameter has up to 4 inputs and can be configured as AND, OR & XOR.

• It includes 8 advanced converter parameters and each converter has four operations math calculations according to the input type.

• Logic and converter parameters can be used for energy savings, configurable scenes, temperature limits, etc.

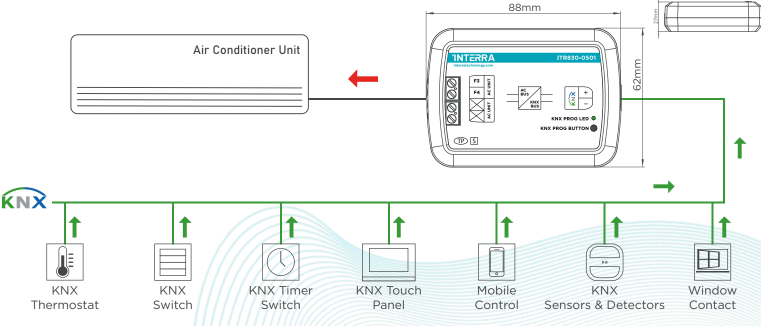
• The Samsung NASA AC - KNX gateway provides error notifications for errors that may occur in exceptional cases.

Technicial Specifications

Product Code	ITR830-05XX
Power Supply	KNX Power Supply
Power Consumption	10 mA
Push Buttons	1 x KNX Programming Button
LED Indicators	1 x KNX Programming LED
Type of Protection	IP 20
Cable Distance	Max 300 m
Mode of Commissioning	S-Mode
Maximum Air Humidty	< 90 RH
Temperature Range	Operation (-10°C70 °C)
	Storage (-25°C 100°C)
Colour	Light Grey
Dimensions	88 x 62 x 27 mm (W x H x D)
Certification	KNX Certified
Configuration	Configuration with ETS
© 2022 INTERRA	CE KNX EE

OVERVIEW

Samsung NASA AC - KNX Gateway has an easy installation feature and can be installed inside the own AC indoor unit or a proper location away from the air conditioner. It connects one side directly to the electronic circuit of the AC indoor unit and on the other side directly to the KNX bus. In addition, according to the model number, Samsung NASA Gateways can control 1, 1-4, 4-8, 8-16, or 16-32 air conditioners at the same time.



Note: The air conditioner must remain off while at mode transitions between heating and cooling.

Samsung NASA AC / KNX Gateway

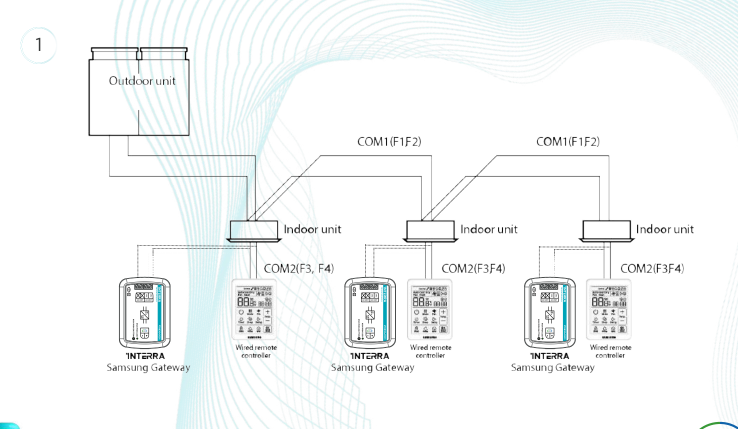
PRODUCT RANGE

- ITR830-0501 Samsung AC KNX Gateway 1 Channel Indoor Unit Type
- ITR830-0504 Samsung AC KNX Gateway 1-4 Channel Indoor Unit Type
- ITR830-0508 Samsung AC KNX Gateway 4-8 Channel Indoor Unit Type
- ITR830-0516 Samsung AC KNX Gateway 8-16 Channel Indoor Unit Type
- ITR830-0532 Samsung AC KNX Gateway 16-32 Channel Indoor Unit Type

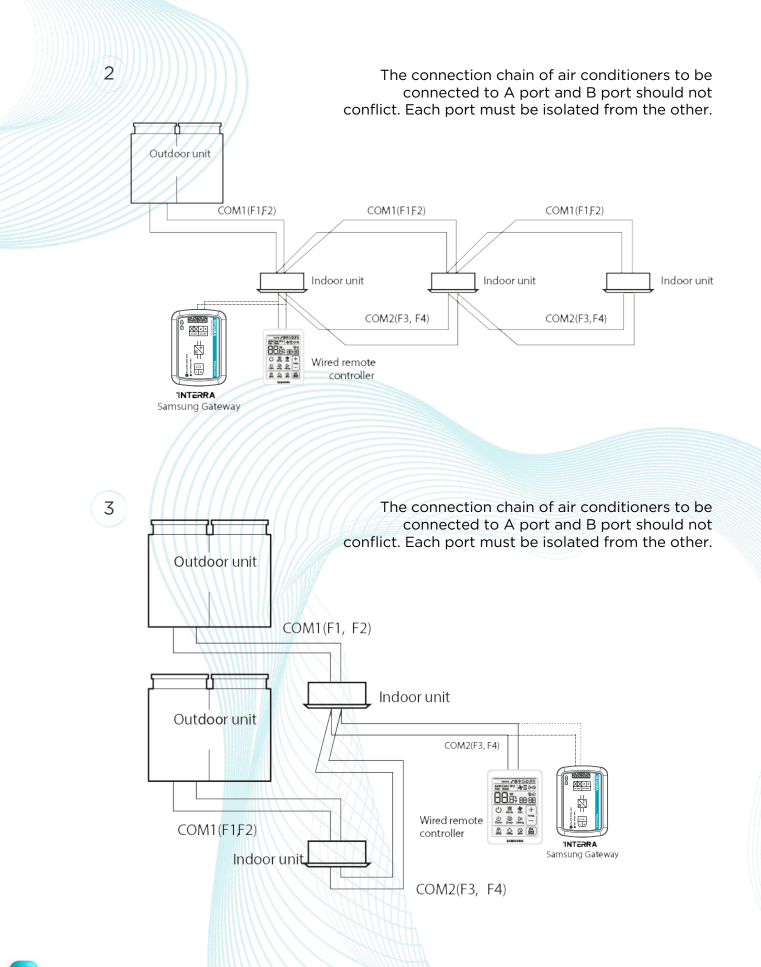
CONNECTION DIAGRAM

3 different type connection can be made with Interra Samsung NASA AC / KNX Gateway

The connection chain of air conditioners to be connected to A port and B port should not conflict. Each port must be isolated from the other.



Samsung NASA AC / KNX Gateway





Easiest way to monitor and control the air conditioning systems.

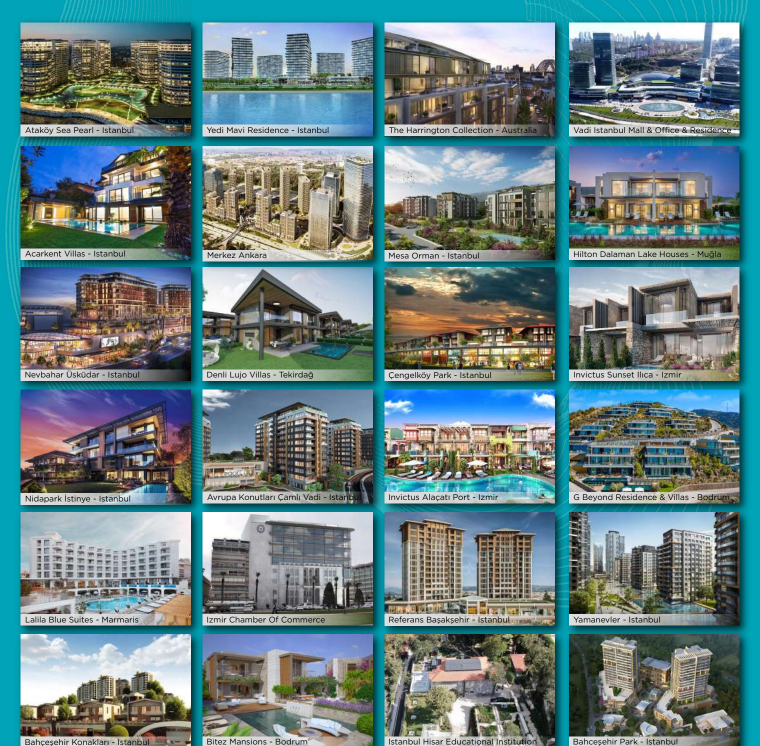
Cumhuriyet Mh. Kartal Cd. Interra R&D Center Kartal / Istanbul - Turkey

T: +90 216 326 26 40 F: +90 216 324 25 03 E: info@interra.com.tr

interratechnology.com

Interra KNX / AC Gateways provided complete and reliable integration in thousands of KNX projects globally.

Z DAIKIN 🙏 MITSUBISHI 🍂 MITSUBISHI SAMSUNG 🔀 LG TOSHIBA PGREE 🖗 Vaillant VIEZMANN 🕘 BOSCH Midea



Bahcesehir Konakları - İstan