





2019 www.interra.com.tr

INTERRA



United Kingdom (UK)

United Arab Emirates (UAE)



THE GLOBAL BRAND INTERRA

Australia	Greece	Oman
Austria	Hungary	Poland
Azerbaijen	India	Portugal
Bahrain	Indonesia	Qatar
Belgium	Iran	Romania
Bosnia	Israel	Russia
Cameroon	Italy	Singapore
China	Jordan	Spain
Egypt	Kingdom Of Saudi Arabia (KSA)	Tunusian
Estonia	Kosovo	Ukraine

Lebanon

Morocco

Germany Norway

Finland

France

CONTENTS





Each Interra product is designed to be unique.

Interra is a company that develops both software and hardware with its R&D teams experienced in the field of automation. By aiming each product to primarily comply with high-quality standards, the company uses the highest quality components. With this vision, Interra is a leader in the primary local and environmental markets, and is one of the important players in the global arena.

Products that make a difference with research, development ...

Each Interra product is designed to be unique. None of the products in the product palette are ordinary. They have features in their details that make them unique. This is the basic philosophical approach of Interra. It is a great mission in which great experiences are mixed with product parameters such as touch panel, iswitch, combo etc., and form and design.

Complementary products...

Interra has provided the most needed solutions with the products it produces. Be it a residence or a commercial building, you can provide the most optimal solution with Interra.

Business Partnership, Dealership, OEM partnership

Our ethical approach to dealership has made Interra a common brand in a growing geographical area. As a result of our globalization policy, we initiated two years ago, we currently have partnerships in 32 countries. These are shaped by markets and needs and they usually in the form of distributorships, dealerships for integrators, project-based partnerships and OEM partnerships.







In the future...

Can we imagine what kind of important changes 50 billion devices will make on the modes of living with their smart programs when they will be able to directly intercommunicate in 2050, many deficiencies will be detected and provided by the next generation smart devices. Devices produced in the new era, that we call the internet age, will be able to meet daily needs on their own by connecting to smart networks, and the integration into mobile services will be available and manageable at all times. The common feature of fast-growing industries in the Internet age is that they determine their customers' lifestyles by creating flexible and enjoyable solutions in the service module thanks to the software programs with which they have equipped it. When product costs are combined with included service modules, how much the added value has increased can be understood from everyday consumables.

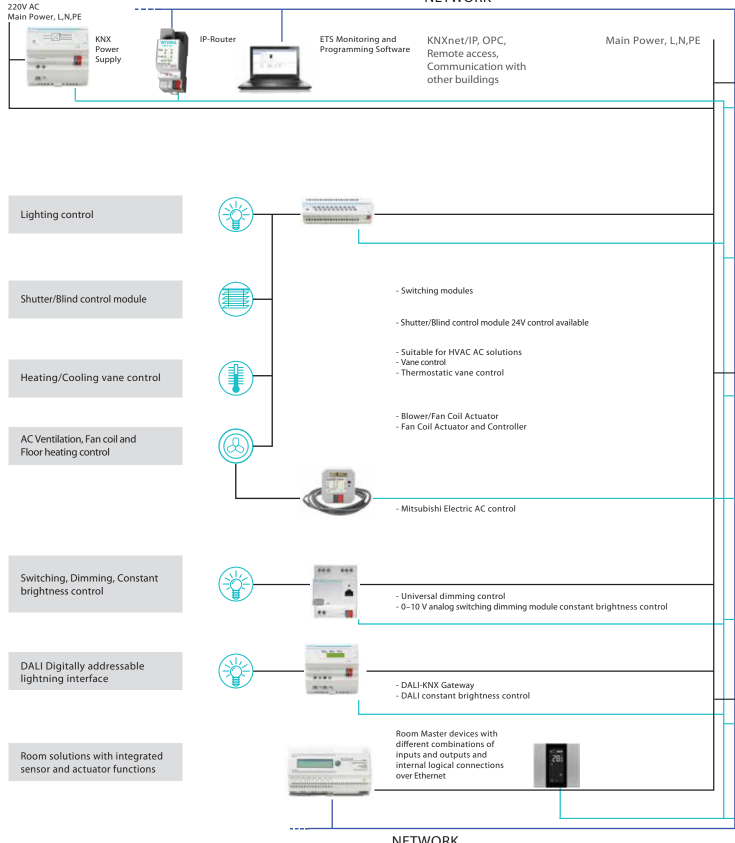
In the future, Interra aims to develop sustainable solutions with quality products and dynamic and flexible products that customers can always use.

Building designers did not use to mention about energy saving in buildings much; however, today it is prominent among the issues that need to be considered important and taken seriously throughout the world. It is becoming more and more important that designed products or places should be designed to use natural resources at a minimum level. While Interra engineers are developing new systems, they develop their product visions in a way that is respectful to eco-environment, and according to regulations determined by global standards.

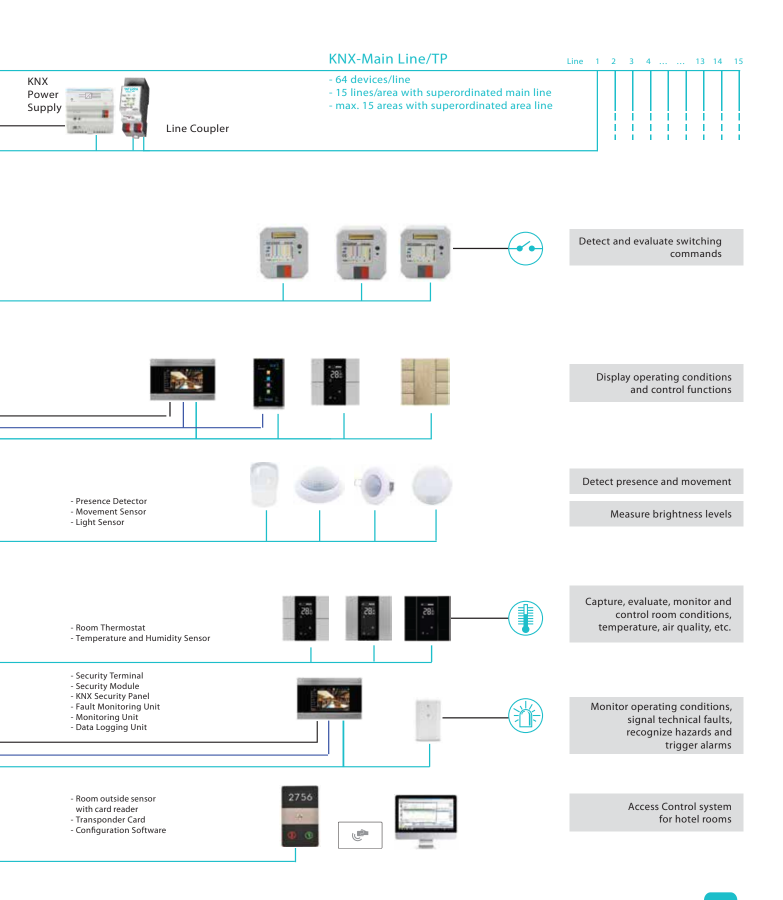
Differences can be met as long as the systems and service modules offered in the market are of global standards. Customers prefer solution partners that can integrate, create brand-independent flexible solutions and have extensive service network, rather than closed solutions. Interra develops integrated solutions for international systems such as KNX, IoT, Bacnet, and Modbus in all of its projects. Thus, without having to be bound by time, it finds a market area in many regions of the world, especially in Europe, with its sustainable solutions.

KNX General Principle

Building Solution KNX – General View



NETWORK



System ComponentsPower Supplies

	ITR900-164	ITR900-132	ITR900-116
General	i		
Supply Voltage	85-240VAC	85-240VAC	85-240VAC
Type of installation	MDRC	MDRC	MDRC
Module width (18 mm)	4	4	4
Power Consumption(Max)	55W	30W	21W
Power Consumption(Typical)	24W	12.5W	6.6W
Rated current (Total)	640mA	320mA	160mA
Rated voltage	30VDC	30VDC	30VDC
Outputs			
Output with Choke (KNX Bus)			
Output without Choke			
Short-circuit	RED (Flashing)	RED (Flashing)	RED (Flashing)
Short-circuit	RED (Flashing)	RED (Flashing)	RED (Flashing)
Overload indication	RED (Continuous)	RED (Continuous)	RED (Continuous)
Operating Status (trouble-free)	Green	Green	Green
Protection			
Protection Short Circuit Over Temperature			
Short Circuit Over Temperature			
Short Circuit Over Temperature Connections KNX Bus	Bus Connection Terminal		Bus Connection Terminal
Short Circuit Over Temperature Connections KNX Bus External Supply			
Short Circuit	Bus Connection Terminal	Bus Connection Terminal	Bus Connection Terminal
Short Circuit Over Temperature Connections KNX Bus External Supply Mains Voltage Input	Bus Connection Terminal Screw Terminal	Bus Connection Terminal Screw Terminal	Bus Connection Terminal Screw Terminal
Connections KNX Bus External Supply Mains Voltage Input	Bus Connection Terminal Screw Terminal	Bus Connection Terminal Screw Terminal	Bus Connection Terminal Screw Terminal
Short Circuit Over Temperature Connections KNX Bus External Supply	Bus Connection Terminal Screw Terminal Screw Terminal	Bus Connection Terminal Screw Terminal Screw Terminal	Bus Connection Terminal Screw Terminal Screw Terminal

■ = Function is supported



ITR900-116

Power Supply Standard, 160 mA, MDRC

KNX power supplies generate the KNX system voltage (SELV).

The bus line is decoupled from the power supply by an integrated choke.

The voltage output is short-circuit and overload protected.

The two-color LED indicates device output status.

Power supply has an additional 30 V DC short-circuit and overload protected voltage output that can

be used to power an additional bus line (in combination with a separate choke).

With two-coloured status indicator and wide range input from 85...265 V AC, 50/60 Hz.

Description	MW		Unit	Weight 1 Pc. Kg
	4	ITR900-116	1	0,30



ITR900-132

Power Supply Standard, 320 mA, MDRC

KNX power supplies generate the KNX system voltage (SELV).

The bus line is decoupled from the power supply by an integrated choke.

The voltage output is short-circuit and overload protected.

The two-color LED indicates device output status.

Power supply has an additional 30 V DC short-circuit and overload protected voltage output that can

be used to power an additional bus line (in combination with a separate choke).

With two-coloured status indicator and wide range input from 85...265 V AC, 50/60 Hz.

Description	MW	Order Code	Unit	Weight 1 Pc. Kg
	4	ITR900-132	1	0,30



ITR900-164

Power Supply Standard, 640 mA, MDRC

KNX power supplies generate the KNX system voltage (SELV).

The bus line is decoupled from the power supply by an integrated choke.

The voltage output is short-circuit and overload protected.

The two-color LED indicates device output status.

Power supply has an additional 30 V DC short-circuit and overload protected voltage output that can

be used to power an additional bus line (in combination with a separate choke).

With two-coloured status indicator and wide range input from 85...265 V AC, 50/60 Hz.

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR900-164		1	0,30

System ComponentsIP Router, Line Coupler

	IP Router ITR901-001	Line Coupler ITR901-002	
General			
Supply Voltage	21-30V DC	21-30V DC	
Module width (18 mm)	2	2	
Current consumption	< 40 mA	< 30 mA	
ETS	ETS 4/5	ETS5	
KNX Secure			
Filter Group telegrams main group 013			
Filter Group telegrams main group 1431			
Function Repeater	-		
Commissioning and diagnostic functions			
Control and diagnosis via ETS Firmware update		■ -	
Control and diagnosis via ETS			
Control and diagnosis via ETS Firmware update Unicast parameterization		-	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing		-	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD)			
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD) Mounting (IEC60715)	90 x 36 x 71 mm	- - 90 x 36 x 71 mm	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD) Mounting (IEC60715) KNX bus connection	90 x 36 x 71 mm 35 mm top-hat rail	- - 90 x 36 x 71 mm 35 mm top-hat rail	
Control and diagnosis via ETS Firmware update	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black)	- - 90 x 36 x 71 mm 35 mm top-hat rail	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD) Mounting (IEC60715) KNX bus connection Ethernet connection	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) Ethernet connector (RJ45)	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) -	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD) Mounting (IEC60715) KNX bus connection Ethernet connection Weight	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) Ethernet connector (RJ45)	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) -	
Control and diagnosis via ETS Firmware update Unicast parameterization Housing Dimensions (HxWxD) Mounting (IEC60715) KNX bus connection Ethernet connection Weight Environmental Conditions	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) Ethernet connector (RJ45) 70 g	90 x 36 x 71 mm 35 mm top-hat rail KNX connector (red/black) - 66 g	

■ = Function is supported

= Function is not supported



KNX Ip Router

 $necessary. The abil-ity to address \, all \, bus \, devices \, in \, the \, KNX \, bus \, system \, makes \, network \, opera-tions \, less \, time-consuming.$ Operational and filtering states, malfunction and faulty communication are indicated by LEDs. UPnP is available and the firmware can be updated by a comfortable Web front-end interfaces.

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	2	ITR901-001		1	0,70



ITR901-002

KNX Line Coupler

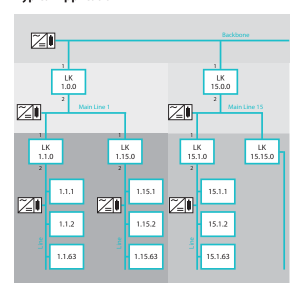
Basic functionality of the TP line coupler ITR901-002 is coupling two KNX TP lines (main line and subline) providing galvanic isolation in between. Due to its flexibility ITR901-002 coupler unit can be used as KNX line cou-pler or KNX area coupler (to connect a TP line to a TP area or backbone) or KNX repeater (without filtering). Operational and filtering states, malfunc-tion and faulty communication are indicated by LEDs.

ITR901-002 is able to filter the traffic according to the installation place in the bus system hierarchy and according to the built-in filter tables for group oriented communication.

ITR901-002 supports long messages (up to 240 byte APDU length) and features, for commissioning/troubleshooting, a configurable "Manual Function" with single button press activation and automatic switch-off to temporarily deactivate filtering.

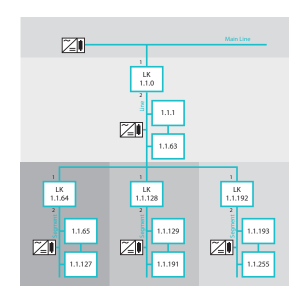
Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	2	ITR901-002		1	0,66

Typical Application



Topology Line Coupler

- Physical address B.0.0 (B = 1...15, Area Coupler)
- Physical address B.L.0 (B,L = 1...15, Line Coupler)
- Each line incl. main line requires its own power supply (electrically isolated).



Topology Line Repeater

- The repeater does not have filter tables.
- Behind a coupler up to three repeaters can be connected, so up to 256 devices per line are possible (incl. Line Coupler)

 Note: Consider routing counter
- The topology is not defined with the repeater:
 - Below the LK with physical addess 1.1.64 the device 1.1.129 could be connected.
 - The repeaters in line 1.1 can be programmed with each address from 1.1.1 to 1.1.255.

Interfaces/Gateways



ITR831-001

KNX-DMX Gateway

KNX-DMX Gateway module supports two-way control, and can record, play and delete DMX programs. With recording time up to 4 hours, KNX-DMX Gateway can be widely used to control devices with built-in DMX protocol port for LED color control, such as computer light, moving head light, laser light, etc.

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR831-001		1	0,70



ITR830-001

Mitsubishi Electric-KNX Gateway

ITR830-001 is used for monitoring and control all the functioning parameters of Mitsubishi Electric air conditioners with KNX and ITR830-001 is compatible with models in PAC, RAC and City Multi VRF and Industrial types categorized in compatibility list (AP.1) sold by Mitsubishi Electric.

ITR830-001 has easy installation feature. It can be installed inside the own AC indoor unit, it connects one side directly to the electronic circuit of the AC indoor unit (cable supplied) and in the other side directly to the KNX bus.

Description	MW	Order Code	1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR830-001		1	



ITR630-001

OND/MUF

The DND/MUR (Do Not Disturb / Make Up Room) module is a simple way for guests to communicate with staff from their room. Either don't want to be disturbed or need your room to be cleaned, it is as simple as touching a button. The product includes a doorbell button to announce visitors in a kindly way. Besides, optionally the doorbell can be disabled whether the "Do Not Disturb" is active.

Module needs an extra 12-24V VDC power supply for LEDs.

KNX bus enables information exchanges with sensors and the integration with a building management system. The outdoor module can be customized with the room number, icons (Do Not Disturb / Make Up Room), logo and name of the hotel. Hotels can simply integrate our technology into their own design.

Description	MW		Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR630-001	1	



ITR901-003

KNX-USB Interface

ITR901-003 USB interface connects a PC to KNX TP via USB and provides a galvanic isolated bi-directional data connection to the KNX bus. With the ETS or another KNX compatible commissioning tool the UIMtp works as programming interface. Due to HID profile support no specific USB driver is required. ITR901-003 also supports the USB suspend mode.

Description	MW		Unit	Weight 1 Pc. Kg
	2	ITR901-003	1	0,66

Interfaces/Gateways DALI

Smarter Solutions for Home and Building Automation

KNX – Lighting Control – DALI

The Interra DALI Gateways are used to interface between DALI (Digital Addressable Lighting Interface) and KNX installations.

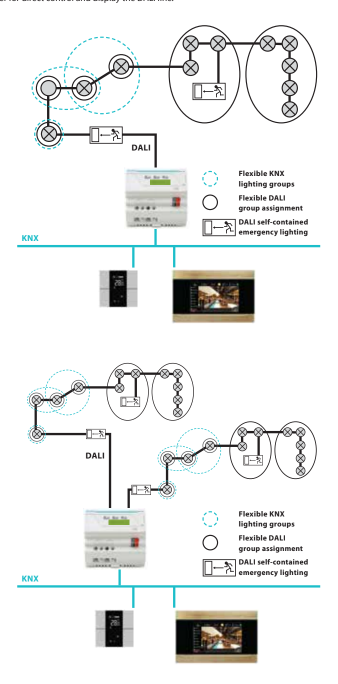
ITR832-001 DALI-Gateway (2 x DALI Line).

Device incorporate the DALI power supply. The Gateway is equipped with emergency lighting function, support the DALI standard EN 62386-202 that specifies DALI emergency lighting (self-contained). The DALI Gateway also supports EN 62386-209 that specifies control of DALI operating devices of the device type "Colour Control" (DALI Device Type 8) in the specific version "Tunable White (TW)".

ITR832-001 DALI-Gateway

Maximum flexibility combined with highest amount of DALI participants and groups, to meet all customer needs.

The ITR832-001 DALI-Gateway (2 x DALI Line) can install up to 2 x 64 DALI devices both via 2 x 16 flexible DALI and KNX lighting groups each with one or more DALI participants. Control and Monitoring via KNX. Control and status feedback can also be carried out via Broadcast. 2 x 16 independent Lighting scenes are available. Integrated "visualisation" via web-browser for direct control and display the DALI line.



	Gateways ITR832-001 2xDALI Line
General	
Supply voltage	100-240 V 50-60Hz AC/DC
KNX bus	SELV DC 24V
DALI Bus	FELV DC 18V
Ethernet	RJ-45 plug connector for standard patch cables
Module width (18 mm)	4
Degree of protection	IP20
Number of DALI participants	2 x 64
Number of group control	2 x 16
Self-contained emergency lighting, IEC 62 386 - 202	
Colour control, IEC 62 386 - 209 (for Tunable Light)	
Multi master DALI support	-
Manual operation	
Function	
Enable disable DALI address assignment	
Switching, dimming, set brightness	
Staircase lighting	
Burn-in	
Scenes	
Forced	
Emergency lighting test	
Reaction on KNX bus voltage failure	
Reaction on KNX voltage recovery	
Reaction on DALI bus voltage failure	
Reaction on DALI voltage recovery	
Device or lamp fault	
Light colour and temperature in light scenes	
Integrated "visualisation" via web-browser for direct	
control and display	
Commissioning and diagnostic functions	<u> </u>
Device assignment	
Group assignment	
Fault DALI device	
Fault lamp	
Commissioning constant light control	-
Integrated web server control	
Test emergency lighting	

■ = Function is supported

= Function is not supported



ITR832-001

DALI-Gateway, Basic, 2-fold, MDRC

The device is used to interface between DALI and KNX installations and incorporates the DALI power supply. Two DALI output for up to 2×64 DALI Slaves. Control and status feedback is carried out via KNX per DALI slave (2×64), with lighting groups (2×16), together in two broadcasts or per scenes (2×16). Extensive fault and error messages are available. Self-contained emergency converter (2×64) acc. EN 62386-202 will be supported. By means of KNX and emergency converter, different emergency tests (e.g. function and duration test) can be triggered. Feedback is sent. Slave-, staircase-, force-, block- and scene-function are integrated. DALI telegram rate can change. For diagnostic use and individual change of the DALI address or group assignment a separate is available.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR832-001		1	0,15

Dall line NNX bus O% 20% 50% Daylight Artificial light

Hospital Application Example:

- Central monitoring of several hospitals or buildings reduces staff overheads.
 To reduce energy costs, energy consumption data can be gathered for analysis, peak loads capped and currently unneeded consumers switched off. For example, in peak periods, the output from the air conditioning system can be reduced temporarily, in some areas.
- Operating costs can be reduced prioritizing maintenance and repair according to need. This is made possible by counting operating hours and switching cycles, as well as failure reports, e.g. from DALI-ECGs.

Economy

- Using daylight without glare
- Constant light regulation
- Lighting according to presence
- · Heating, cooling, ventilation according to need
- Reduction of heating in case of open windo
- "Central off" for heating at night
- Efficient building management with visualization
- Building management of distributed real estate properties
- Central monitoring of more than one building
- · Monitoring without special monitoring systems
- Maintenance according to need
- Switching off unneeded energy consumers/devices

Safety

- Presence-dependent corridor lighting
- Exterior and walkway lighting
- Indication of windows, roof hatches or doors left open
- "Central off" when room unoccupied
- Emergency and escape route lighting
- Visualization shows location of danger
- External building monitoring
- Automatic reaction in case offire alarm

Specifically

Patient rooms

- Manually controlled room functions
- Illuminated, clearly labelled pushbuttons
- Timed air delivery and extraction control

... in restrooms

- Presence-dependent lighting and extraction system
- Water sensors give early warning

... in the ward center

• Ward center with control panel as distribution center

... in the conference room

- Scenario control at the touch of a button
- Remote control in the conference room

... in consulting rooms

• Lighting matched to requirements

... in operating rooms/intensive care ward

- Coloured socket outlets offer secure distinction
- Switches and socket outlets clearly labelled
- Guaranteed power supply
- Any fault reports guarantee power supply

... and the right control for every task

- Appropriate user interfaces for every requirement
- Pushbuttons extraordinarily hygienic

Switches

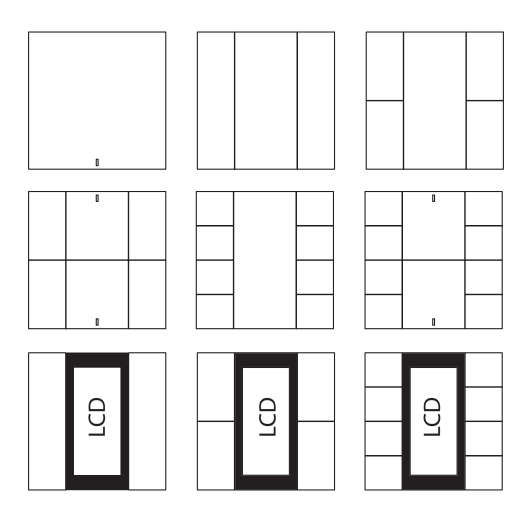
Iswitch

Iswitch

Iswitch, which is at the forefront with its elegant and fashionable design, is presented as a product with the latest technological content which provides up to 12 buttons. 8 and 4 buttons without LCD, and 8 buttons with LCD are available. The number of buttons can be increased according to the desired feature. In addition to providing smart control, it also offers an advantage in terms of energy efficiency. Iswitch, which is fed with KNX port, enables the living area to be used in a quality way. With temperature, humidity sensor and mbad sensor you can create an automatic use. The temperature of the device can be brought to the desired level thanks to the feature that measures the ambient temperature on the device. It allows you to create a comfortable use with its special lighting system, which makes it easy to find in dark environments.

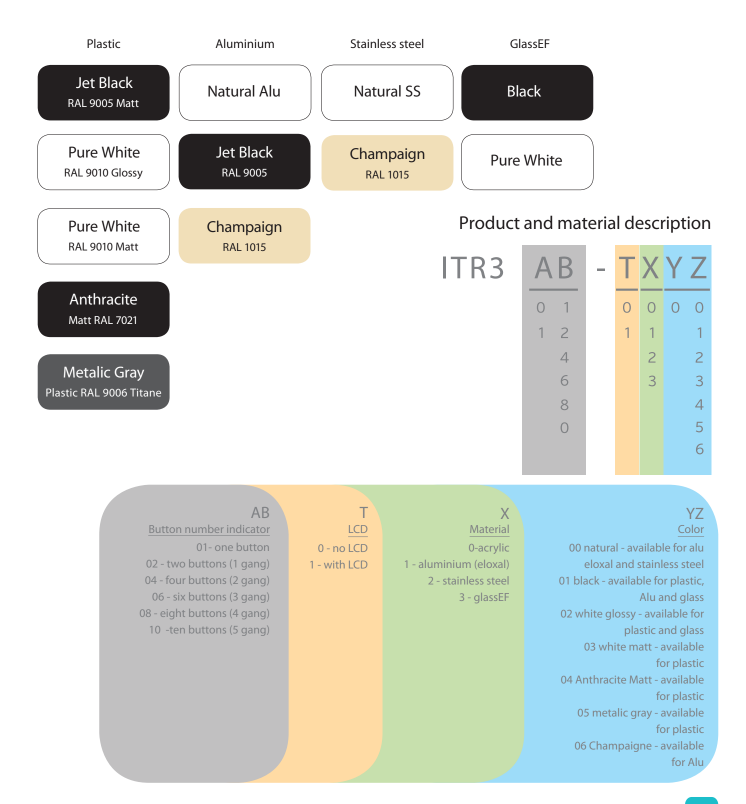
Product Features

Iswitch with being smart system allows you to set the temperature of your home at any level you want. You can easily control your air conditioner, combi and similar products as well as create a desired ambient temperature. You can also change the colors on the model and make personalization. Long-term use is also suitable as it is made of high-quality materials.



Material and Color

Offering a choice of plastic, aluminium, stainless steel and magnificent glass effect options, Iswitch offers a unique range of custom colors for special taste as well standard colors. You do not need to allow mismatches in your living space and you do not have to. Iswitch has integrated RGBW status leds, you can freely choose the color and lighting level.









Switches ITR3XX-1 - 1gang, 2gang, 4gang

General

Device locking function		
Navigation blue LED illumination		
Temperature and Humidity sensor		
Alarm flashing LED function		
LCD backlight intensity change	_	

Pushbutton Functions

Switching		
Dimming		
Shutter/blind		
Value		
2-Channel Value		
Step Switching Value		
Scene		
Thermostat functions		
RGB LED function illumination + status illumination		
RGB LEDs intensity change		
Pushbutton behind LCD	_	

Thermostat Functions

Thermostat functions		
Thermostat functions illumination on LCD	_	
Fan controller		
Fan level illumination on LCD	_	

Mounting and Connections

KNX Bus	Bus Connection Terminal	Bus Connection Terminal
Dimensions (WxLxH)	90x90x11.80	90x90x11.80

■ = Function is supported

= Function is not supported



Iswitch 1 button

Description	Order Code	Price Unit Pc.	
Iswitch 1 button black plastic	ITR301-0001	1	:
Iswitch 1 button glossy white plastic	ITR301-0002	1	
Iswitch 1 button matt white plastic	ITR301-0003	1	
Iswitch 1 button Anthracite Matt plastic	ITR301-0004	1	
Iswitch 1 button metalic gray plastic	ITR301-0005	1	
Iswitch 1 button natural aluminium eloxal mat unbrashed	ITR301-0100	1	:
Iswitch 1 button black aluminium	ITR301-0101	1	
Iswitch 1 button champagne aluminium	ITR301-0106	1	
Iswitch 1 button natural stainless steel	ITR301-0200	1	
Iswitch 1 button black GlassEF	ITR301-0301	1	
Iswitch 1 button white GlassEF	ITR301-0302	1	





Description	Order Code			Weigh 1 Pc. Kg
Iswitch 2 button black plastic	: ITR302-0001		1	
Iswitch 2 button glossy white plastic	ITR302-0002		1	
Iswitch 2 button matt white plastic	ITR302-0003		1	
Iswitch 2 button Anthracite Matt plastic	ITR302-0004		1	
Iswitch 2 button metalic gray plastic	: ITR302-0005		1	
Iswitch 2 button natural aluminium eloxal mat unbrashed	ITR302-0100		1	
Iswitch 2 button black aluminium	ITR302-0101		1	
Iswitch 2 button champagne aluminium	: ITR302-0106	:	1	
Iswitch 2 button natural stainless steel	ITR302-0200		1	
Iswitch 2 button black GlassEF	ITR302-0301		1	
Iswitch 2 button white GlassEF	: ITR302-0302	:	1	

Iswitch 2 button with LCD



Description	Order Code		Weight 1 Pc. Kg
Iswitch with LCD, 2 button black plastic	ITR302-1001	1	
Iswitch with LCD, 2 button glossy white plastic	: ITR302-1002	1	
Iswitch with LCD, 2 button matt white plastic	ITR302-1003	1	:
Iswitch with LCD, 2 button Anthracite Matt plastic	ITR302-1004	1	
Iswitch with LCD, 2 button metalic gray plastic	: ITR302-1005	1	
Iswitch with LCD, 2 button natural aluminium eloxal mat unbrashed	ITR302-1100	1	:
Iswitch with LCD, 2 button black aluminium	ITR302-1101	1	
Iswitch with LCD, 2 button champagne aluminium	: ITR302-1106	1	
Iswitch with LCD, 2 button natural stainless steel	ITR302-1200	1	
Iswitch with LCD, 2 button black GlassEF	ITR302-1301	1	
Iswitch with LCD, 2 button white GlassEF	ITR302-1302	1	

Iswitch 4 button



Description	Order Code		Weigh 1 Pc. Kg
Iswitch 4 button black plastic	: ITR304-0001	1	:
Iswitch 4 button glossy white plastic	: ITR304-0002	1	:
Iswitch 4 button matt white plastic	ITR304-0003	1	
Iswitch 4 button Anthracite Matt plastic	: ITR304-0004	1	
Iswitch 4 button metalic gray plastic	: ITR304-0005	1	
Iswitch 4 button natural aluminium eloxal mat unbrashed	ITR304-0100	1	
Iswitch 4 button black aluminium	ITR304-0101	1	
Iswitch 4 button champagne aluminium	: ITR304-0106	1	
Iswitch 4 button natural stainless steel	ITR304-0200	1	
Iswitch 4 button black GlassEF	ITR304-0301	1	:
Iswitch 4 button white GlassEF	: ITR304-0302	1	:

Iswitch 4 button with LCD



Description	Order Code			Weight 1 Pc. Kg
Iswitch with LCD, 4 button black plastic	ITR304-1001	. •	1	
Iswitch with LCD, 4 button glossy white plastic	ITR304-1002		1	:
Iswitch with LCD, 4 button matt white plastic	ITR304-1003		1	
Iswitch with LCD, 4 button Anthracite Matt plastic	ITR304-1004		1	
Iswitch with LCD, 4 button metalic gray plastic	ITR304-1005		1	
Iswitch with LCD, 4 button natural aluminium eloxal mat unbrashed	ITR304-1100		1	
Iswitch with LCD, 4 button black aluminium	ITR304-1101		1	
Iswitch with LCD, 4 button champagne aluminium	ITR304-1106		1	
Iswitch with LCD, 4 button natural stainless steel	ITR304-1200		1	
Iswitch with LCD, 4 button black GlassEF	ITR304-1301		1	
Iswitch with LCD, 4 button white GlassEF	ITR304-1302		1	

Iswitch 6 button



Order Code			
ITR306-0001		1	
: ITR306-0002		1	
ITR306-0003		1	
ITR306-0004		1	
: ITR306-0005		1	
: ITR306-0100		1	
ITR306-0101		1	
: ITR306-0106		1	
ITR306-0200		1	
ITR306-0301		1	
ITR306-0302		1	
	ITR306-0001 ITR306-0002 ITR306-0003 ITR306-0004 ITR306-0005 ITR306-0100 ITR306-0101 ITR306-0106 ITR306-0200 ITR306-0301	€	ITR306-0002 1

Iswitch 8 button



Description	Order Code			Weight 1 Pc. Kg
Iswitch 8 button black plastic	: ITR308-0001		1	
Iswitch 8 button glossy white plastic	ITR308-0002	:	1	
Iswitch 8 button matt white plastic	ITR308-0003		1	
Iswitch 8 button Anthracite Matt plastic	: ITR308-0004	:	1	
Iswitch 8 button metalic gray plastic	: ITR308-0005	:	1	
Iswitch 8 button natural aluminium eloxal mat unbrashed	ITR308-0100	:	1	
Iswitch 8 button black aluminium	ITR308-0101		1	
Iswitch 8 button champagne aluminium	: ITR308-0106	:	1	
Iswitch 8 button natural stainless steel	ITR308-0200	:	1	
Iswitch 8 button black GlassEF	ITR308-0301		1	
Iswitch 8 button white GlassEF	ITR308-0302	:	1	



Iswitch 8 button with LCD

Description	Order Code	1 Pc.	Unit	Weight 1 Pc. Kg
Iswitch with LCD, 8 button black plastic	ITR308-1001	:	1	
Iswitch with LCD, 8 button glossy white plastic	ITR-308-1002	:	1	
Iswitch with LCD, 8 button matt white plastic	ITR308-1003	:	1	
Iswitch with LCD, 8 button Anthracite Matt plastic	ITR308-1004	:	1	
Iswitch with LCD, 8 button metalic gray plastic	ITR308-1005	:	1	
Iswitch with LCD, 8 button natural aluminium eloxal mat unbrashed	ITR308-1100	:	1	
Iswitch with LCD, 8 button black aluminium	ITR308-1101		1	
Iswitch with LCD, 8 button champagne aluminium	ITR308-1106	:	1	
Iswitch with LCD, 8 button natural stainless steel	ITR308-1200		1	
Iswitch with LCD, 8 button black GlassEF	ITR308-1301	:	1	
Iswitch with LCD, 8 button white GlassEF	ITR308-1302	:	1	



Iswitch 10 button

Description	Order Code	Price Unit Pc.	
Iswitch 10 button black plastic	ITR310-0001	1	
Iswitch 10 button glossy white plastic	: ITR310-0002	1	
Iswitch 10 button matt white plastic	ITR310-0003	1	
Iswitch 10 button Anthracite Matt plastic	ITR310-0004	1	
Iswitch 10 button metalic gray plastic	: ITR310-0005	1	
Iswitch 10 button natural aluminium eloxal mat unbrashed	ITR310-0100	1	
Iswitch 10 button black aluminium	ITR310-0101	1	
Iswitch 10 button champagne aluminium	: ITR310-0106	1	:
Iswitch 10 button natural stainless steel	ITR310-0200	1	
Iswitch 10 button black GlassEF	ITR310-0301	1	
Iswitch 10 button white GlassEF	ITR310-0302	1	



Iswitch body gateway

Description	Order Code	1 Pc.	Unit	
Main unit with BCU Main unit with knx gateway				
(interface and communication part, BCU. This part has mounting	ITR300-0000		1	
holes for fixing in standart electrical box- 1 gang This part is				
designed to be used in all models.)				

Input Devices

Push Button Interface



Binary 2 Input Module

Its possible to create switching, toggle, dimming, shutter/blind control and value sending functions while its functions with dry contact inputs.

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR102		1	



ITR104

Binary 4 Input Module

Its possible to create switching, toggle, dimming, shutter/blind control and value sending functions while its functions with dry contact inputs.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR104		1	



ITR106

Binary 6 Input Module

Its possible to create switching, toggle, dimming, shutter/blind control and value sending functions while its functions with dry contact inputs.

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR106		1	

Sensors/Detectors

PIR and Microwave Sensors, Water Flood Detector

KNX system s	sensors				
	KNX sensors	Functio Motion	Constant	Motion detection area	Comments/ Constant
		detector	light		light reception area
	Wall Mount Outdoor Microwave Sensor	Microwave	•	10m Sm	Programming button M is no wax Screw hole Ventlation hole Temmal Screw hole Screw hole Ventlation hole Hursibity sensor
	Wide-range Ceiling Mount	PIR	•	Walking across Walking towards Anti-creep, seated activity smaller	Mounting height Seated activity Walking towards across 2.5m 4.2m 8.4m 22m 3m 4.6m 9.6m 23.2m 4m 5.2m 10.6m 24.8m 5m 6.7m 11.5m 27.6m
	Mid-range Ceiling Mount	PIR	•	H:25m	Mounting height Seated activity & walking activity & walking ing towards Walking across with ing towards Walking across with ing towards 2.5m 4m 4.6m 8m 3m 4m 4.6m 8m 4m 4m 7m 10m 5m 4m 8m 10m
	Ceiling Mount Indoor	Microwave	•	3m Sm Vertical Horizontal	Programming LUX sensor Indicator Screw hole sensor Screw for PCB
•	Water Flood Detector	-	-	NO: Normally open NC: Normally closed COM: Common pin	1 : Buzzer 2 : Alarm LED 3 : Power LED 2 1-2 : 3 sec 3 2-3 : 6 sec



Wall Mount Outdoor Microwave Sensor

ITR411-002 KNX Outdoor Doppler Sensor includes 4 independent logic blocks and 1 combined logic block, the logic relation can be "AND" "OR", logic input conditions can be the condition of LUX sensor, microwave sensor, humidity sensor, temperature sensor, dry contact, external telegram.

Description	MW		1 Pc.	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR411-002		1	



Wide-Range Ceiling Mount PIR Sensor

ITR410-002 Ceiling Mount PIR & Lux Sensor is able to sense motion, temperature, and lighting intensity. Designed to be ceiling mounted the PIR sensor is able to detect a presence at up to 24meters away, making it ideal for lighting and security applications. For a tailored detection solution the PIR detection area can be partitioned via ETS software, enabling custom detection zones to be created.

Description	MW		1 Pc.	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR410-002		1	

ITR410-002

Mid-Range Ceiling Mount PIR Sensor

ITR410-001 a multi-functional movement sensor. It includes 4 independent logic blocks and 1 combined logic block. The logic relations "AND", "OR" can be set. The logic input conditions contain the conditions of movement sensor, LUX and external conditions. According to different application requirements, the sensor can be configured as the master-slave mode or single mode.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR410-001		1	



ITR410-001

Ceiling Mount Indoor Microwave Sensor

ITR411-001, includes 4 independent logic blocks and 1 combined logic block, the logic relation can be "AND" "OR", logic input conditions can be the condition of LUX sensor, microwave sensor, temperature sensor, dry contact, external telegram.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR411-001		1	



ITR411-001

KNX Water Flood Detector

ITR401-001 flood detector is equipped with KNX system and used to detect the presence of water-based liquids at any desired location such as basements, water tanks or any hidden areas were water can leak without notice, Also Conventional model is available (Product code: ITR400-001).

Description	MW		Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR401-001	1	



ITR401-001

Actuators

Lighting, Shutter/Blind, Heating, Fancoil, Dimmer and 0-10v Actuators

Channel Count		Combo	Combo	Combo	Combo	Combo	Combo
Channel Count		ITR504	ITR508	ITR512	ITR516	ITR520	ITR524
	General						
I	Channel Count	4CH	8CH	12CH	16CH	20CH	24CH
Shutter and Blind Control / 24	Lighting Control						
TRS00-001 TRS00-001 TRS00-001 TRS00-001 TRS00-001 TRS00-001 TRS00-002 TRS0	Heating Control						
16Ap250VAC,	Shutter and Blind Control / 24V						
165A Inrush	Fan Coil 2-Pipes and 4-Pipes						
Conventer Functions	Output Current	16A@250VAC,	16A@250VAC,	16A@250VAC,	16A@250VAC,	16A@250VAC,	16A@250VAC,
Logic Functions 4 4 4 4 4 4 4 4 4		165A inrush	165A inrush	165A inrush	165A inrush	165A inrush	165A inrush
Bus Connection	Converter Functions	4	4	4	8	8	8
Bus Connection Bus Connection Bus Connection Bus Connection Bus Connection Bus Connection Terminal Termin	Logic Functions	4	4	4	4	4	4
Terminal	Mounting and Connections						
Terminal	(NX Rus	Rus Connection	Rus Connection	Rus Connection	Rus Connection	Rus Connection	Bus Connection
TR500-001	MAX BUS						
ITR500-001 General Number of channel 6 Channel current 10Ape220-250V AC Dimming output 24mApe0-10V DC per channel Functions Witching	Dimension (WvHvD)						274x90x64mm
Jumber of channel 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		1	:	- :	_:	_:	:
Secretar							
Secretar		ITR500-001					
Channel current 10A@220-250V AC Dimming output 24mA@0-10V DC per channel Functions Switching	 General						
Channel current 10A@220-250V AC Dimming output 24mA@0-10V DC per channel Functions Switching	Number of channel	6					
Dimming output 24mA@0-10V DC per channel Functions Switching	Channel current	:	•				
Functions Switching Scalarcase Scene control Sequence Icataing (PWM) Mounting and Connections (NX Bus Bus Connection terminal Consumption 10mA Dimension (WxHxD) 90x144x66mm ITR500-002 Seneral Visuable of channel 4 Dimming output 1.5A@120-240V AC Functions Switching Femperature read Staircase Scene control Scene control Scene control Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Devertemperature protection Heat protection Sveureprature protection Devertemperature protection Devertemperature protection Devertemperature protection Devertemperature protection Swutching and Connections KNX Bus Bus Connection terminal		:					
Switching Staircase Scene control Sequence Seque	Functions						
Staircase Scene control Sequence Heating (PWM) Mounting and Connections KNX Bus Bus Connection terminal Consumption Dimension (WxHxD) 90x144x66mm ITR500-002 General Number of channel Jenning output 1.5A@120-240V AC Functions Witching Imperature read Staircase Scene control Scene dimming Sequence Heating (PWM) Ithreshold control Protection Short circuit protection Diverload protection Use of the control of the cont		: -					
Scene control Sequence Sequenc							
Mounting and Connections Mounting and Connection terminal		-					
Heating (PWM) Mounting and Connections KNX Bus Bus Connection terminal Consumption 10mA Dimension (WxHxD) 90x144x66mm ITR500-002 General Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching Improved		:					
Mounting and Connections KNX Bus Bus Connection terminal Consumption 10mA Dimension (WxHxD) 90x144x66mm ITR500-002 General Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching		: -					
KNX Bus Bus Connection terminal Consumption 10mA Dimension (WxHxD) 90x144x66mm ITR500-002 General Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching		: -					
Consumption 10mA Dimension (WxHxD) 90x144x66mm ITR500-002 General Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching		: 5 . 6					
Dimension (WxHxD) ITR500-002			rminal				
ITR500-002 General Number of channel		-					
Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching	Differsion (WXIIXD)						
Romeral Number of channel							
Romeral Number of channel							
Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching		ITR500-002					
Number of channel 4 Dimming output 1.5A@120-240V AC Functions Switching	Camanal	1111300-002					
Dimming output 1.5A@120-240V AC Functions Switching Temperature read Staircase Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal							
Functions Switching Temperature read Staircase Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal			-				
Switching Temperature read Staircase Scene control Scene dimming Sequence Heating (PWM) Threshold control Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal		1.5A@120-240V A	-				
Temperature read Staircase Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal							
Staircase Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal		 					
Scene control Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal	•						
Scene dimming Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal							
Sequence Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal							
Heating (PWM) Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections Bus Connection terminal							
Threshold control Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal	•						
Protection Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal		1					
Short circuit protection Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal		<u>: </u>					
Overload protection Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal	Protection						
Heat protection Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal	Short circuit protection						
Over temperature protection Mounting and Connections KNX Bus Bus Connection terminal	Overload protection						
Mounting and Connections KNX Bus Bus Connection terminal	Heat protection						
Mounting and Connections KNX Bus Bus Connection terminal	Over temperature protection						
KNX Bus Bus Connection terminal	Mounting and Connections						
		Bus Connection te	rminal				
Consumption 10mA		-	-				
Dimension (WxHxD) 90x216x66mm	<u> </u>						



ITR504-16A

Combo module 4CH

The combo actuator is a KNX certified device available with 4 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR504-16A		1	



ITR508-16A

Combo module 8CH

The combo actuator is a KNX certified device available with 8 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR508-16A		1	



ITR512-16A

Combo module 12CH

The combo actuator is a KNX certified device available with 12 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW		1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR512-16A		1	



ITR516-16A

Combo module 16CH

The combo actuator is a KNX certified device available with 16 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW		Unit	Weight 1 Pc. Kg
	4	ITR516-16A	1	



ITR520-16A

Combo module 20CH

The combo actuator is a KNX certified device available with 20 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW	Order Code	1 Pc.	Unit	Weight 1 Pc. Kg
	4	ITR520-16A		1	

Combo module 24CH

The combo actuator is a KNX certified device available with 24 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs

Description	MW			Weight 1 Pc. Kg
	4	ITR524-16A	1	

ITR524-16A



ITR500-001

6CH 10A Ballast Dimming Module 0-10V

ITR500-001 can dimming from 0V to 10V for per channel. The outputs for MAX 10A be switched ON or OFF on every output channel, also can manually switch. Control types include both input and output, so, Absorption and output type ballast can be connected to this module.

Description	MW		1 Pc.	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR500-001		1	



ITR500-002

4CH 1.5A Universal Dimming Module

ITR500-002 has 4 channel 1.5A dimming capability. It has short circuit, over load and heat protection.

Description	MW		Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR500-002	1	

Touch Panels

10.1", 7" i4 and 6.5" Imini Panels

Imini

The specially developed Imini helps to increase the comfort of living by providing effective use in smart building technologies. The products used in homes and hotels surprise their users with their superior features and effectively offer you the entire control area. It is easy to use thanks to its special software. With its elegant design, it adds elegance to your decoration and offers you the power to use every area in your home.

Your Living Areas More Colorful

Imini is specially developed for living areas and provides a wide range of applications from lighting to air conditioning. Features within the device are designed to make your area comfortable.

You can activate your air conditioner with the new generation touch screen; you can accomplish your transactions quickly and reliably by providing access to residence services. In addition, with the reliability of building communication, lmini is at the forefront and offers unique comfort with the latest technology.





Touch Panel

Touch panel is one of the most important parts of smart building systems. There are many options to improve your quality of life within the panel. You can add a new feature and remove it when you want. Use on any area or surface can be provided. Produced to increase your quality of life, this panel makes home life more colorful with the features it provides.

You can control the lighting through the touch panel. You can set the desired lighting level of the room you want, turn the lighting on and off. You can also control your curtains through the panel, whether you call a taxi or make your life easier with a feature you define. With the cameras feature, you can view and track the areas you add. In addition, information sent to the apartment by the management of the information falling into the screen is provided.

Mobile Ease of Use

The touch panel is a technological device and is made to be innovative. Therefore, the panel can also be used via smartphones. To do this, simply define the user. Once the connection is established, you can use the features you specify to be active.

Technological Control in Your Home

You can easily see the status of the markets and traffic flow through the panel, which allows you to reach your desired point from your home. Your invoices can also be controlled through the panel. You can also add the features you want on the panel, which allows the active use of smart home systems.



ITR165-0000

Interra Imini

Imini brings a new understanding of home and hotel systems with its capabilities. This long-needed approach offers solutions that are sought but not found in residential and hotel projects.

- 6.5" touchscreen
- Multitouch capacitive
- Temperature sensor
- Ambient light sensor
- Microphone
- Speaker

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR165-0000		1	



ITR110-0104

10.1" Touch Panel

Interra 4 Touch Panel, which is preferred by those who are looking for a modern design, hardware, software and a product with an appropriate interface that can meet all project requirements, is designed to be used on any area or surface.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR110-0104		1	



ITR107-0104

7" Touch Panel

Interra 4 Touch Panel, which is preferred by those who are looking for a modern design, hardware, software and a product with an appropriate interface that can meet all project requirements, is designed to be used on any area or surface.

Description	MW	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
	4	ITR107-0104		1	

Other Parts/Accessories

Frame, Flushmount Case, Power Supplies

Stainless steel frame

Description	Order Code	1 Pc.	Unit	Weight 1 Pc. Kg
İnterra 10.1" stainless steel frame	ITR110-0206		1	
Interra 7" stainless steel frame	ITR107-0203		1	
Imini 6.5" stainless steel frame	ITR165-0206		1	

Black acrylic frame

Description	Order Code	Price 1 Pc. €		Weight 1 Pc. Kg
İnterra 10.1" black acrylic frame	ITR110-0205		1	
Interra 7" black acrylic frame	ITR107-0202		1	
Imini acrlic black frame frame	ITR165-0204	:	1	

Black aluminium frame

Description	Order Code	Price 1 Pc. €	Price Unit Pc.	Weight 1 Pc. Kg
İnterra 10.1" black aluminum frame	ITR110-0204		1	
Interra 7" black aluminum frame	ITR107-0201		1	

Gold plated frame

Description	Order Code	Unit	Weight 1 Pc. Kg
Interra 10.1" gold plated frame	ITR110-0208	1	
Interra 7" gold plated frame	ITR107-0208	1	

Champagne plastic frame

Description	Order Code	Price 1 Pc. €		Weight 1 Pc. Kg
İnterra 10.1" champagne plastic frame	ITR110-0207		1	

Touch panel flush mouting boxes

Description		Price 1 Pc. €		Weight 1 Pc. Kg
Interra 10,1" Screen flush mouting box İ4	ITR110-9004		1	
Interra 7"flush mouting box	ITR107-9004		1	
Imini 6.5" flush mounting box (Standard 2 hole electric box)	ITR165-9004		1	

Power supply for Touch panel and DND

Description	Order Code	Price 1 Pc. €	Unit	Weight 1 Pc. Kg
Meanwell 12V 1,67A Power Supply	MDR20-12		1	
Meanwell 12V 4,5A Power Supply	HDR60-12		1	











Interra contributes to the growth of the sector with its products developed in smart home systems. By using the latest technology, it also helps to increase the quality of life and allows for a single center control system. Interra products, which are preferred both at domestic and abroad, allow you to experience a unique experience. Interra, with the success of the KNX training center, also works for the growth and development of the sector. This trainings will allow for the rapid expansion of smart building automation systems.

Starting with the training as a KNX training center, rma is a training process with its team of experts and it creates a training process by sharing how to work on the latest technology, production phase and software points. In this way, the sector will be informed and acquainted with the products. Interra, in smart home systems, is a first in Turkey as domestic capital and infrastructure.

You can develop yourself in this area and gain expertise by training in rma which serves as a KNX training center.







Since the day it was founded, Interra has become a leader in the building automation sector with the products it has developed and has met the needs of the sector in a professional way. By giving importance to R & D activities, an institutional infrastructure is being developed and developed products help to increase the level of living comfort.

The products developed with R & D center have succeeded in taking place in both domestic and foreign markets.

Our R & D Policies

- All studies are in line with the legal process and we prepare all our strategies in accordance with our vision and mission.
- We follow the latest technologies and ensure that it is in our rma structure and we design using the latest technological equipment for product production.
- We care about the environment and provide environmentally friendly production, and we support it.
- We also provide support to the development of the sector by realizing the dirt and projects that are revealed as a result of R & D work.
- We also support the implementation of new projects through university cooperation.

Interra advances by using the latest technology in smart home systems and enables people to get closer to the future with smart automations that they develop.

Interra, which has the latest hardware and technology, is a first in Turkey by taking the internationally KNX Training Center authorization.

Interra with the KNX Training Center authorization helps the sector to win and the emergence of young minds. Interra, which serves as a leader in domestic and international points in the field of smart home systems, also provides support to people in the country to improve themselves.

With trainings, sectoral developments will gain speed, and it will give very positive contribution to Turkey's growth.

Thanks to the regular trainings which will be provided by Interra, people will be able to develop themselves in this field and also they will be able to help to the development of new projects.

As the world standard is getting global every single year, the leading companies are designing the KNX standard in the buildings throughout the world.

Today, KNX protochol is accepted as main standard in the building technologies, as well as well known infrastructure as part of the European installation regulation.

Interra, is taking a strong role to develop uniqueness innovations as member of KNX.

Interra's innovations and design solutions are accepted in highly developed countries in the world including Europe continental. Since 10 years there has been thousands of projects installed by Interra solutions.

We are proud to increase our success every single year, and being one of the strongly growing KNX member player.

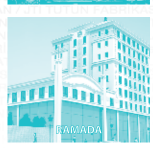
References











AKSİM,İSTANBUL /BODRUM AMAN RESORT OTEL , BODRUM /ARKETİP EVLERİ, İSTANBUL /AYTAÇ İNŞAAT /TÜRKBÜKÜ VİLLA ANBUL /ERTUĞRUL TEKKE CAMİİ, İSTANBUL / FLORYA ATATURK KOŞKU, İSTANBUL /FCC - WINDHILL VİLLALARI, KOCAELİ / STAFA KOÇ, İSTANBUL /NISH İSTANBUL , İSTANBUL / NILGÜN CANKURTARAN VİLLA, İSTANBUL / PORT BAKÜ, AZERBAYCAN İLLA, İSTANBUL / NOMURA - JAPON BANKASI, İSTANBUL / NOVARTİS İLAÇ KURTKÖY, İSTANBUL / SAFİR İNŞAAT RESİDENCE, M GENEL MÜDÜRLÜK BİNASI, İSTANBUL / TÜPRAŞ GENEL MÜDÜRLÜK, KOCAELİ / VALİDE NILASIN BILLASI, ANTALYA / TEVFİK SARIOĞLU / MISIR KONSOLOSLUĞU VİLLA -MERSİN, MERSİN / ADNAN İPLİKÇİOĞLU, BURSA / AFİF PAŞA YALISI, İSTANBUL / AHMET MUSUL, İSTANBUL / AHMET DUMINUIM PROJESİ, İSTANBUL / AKMERKEZ OTEL İŞ MERKEZİ, İSTANBUL / ALİ AKDOĞAN İNŞAAT , ANTALYA BUŞISOTEL - THE BOSPHORUS, İSTANBUL / ALTUNIZADE PUBLIC CENTER, İSTANBUL / ALYA EVLERİ, İSTANBUL / ANTARES ANBUL / AYDIN KOZANOĞLU – BÜYÜK KÖŞK / KÜÇÜK KÖŞK , İSTANBUL / AYLIN ÖZAL , ANKARA / AZC GRUP - AZİZ CAN BÜÇ ANKARA / BAYIR İNŞAAT, İSTANBUL / BCA YATCILIK -ANTALYA, ANTALYA / BEBEK BÜYÜK-KÜÇÜK KÖŞKLER, İSTANBUL / ESİ SANTRAL İSTANBUL, İSTANBUL / BURAK CAN VİLLA, BODRUM / BURSA GÖZ HASTANESİ SAHİBİ BÜLENT KÖSE VİLLA, L. / CENK EYÜPOĞLU VİLLA, İSTANBUL / CINGILLI EVİ, İSTANBUL / CONRAD OTEL, İSTANBUL / DEKAVAS YATÇILIK, İSTANBUL / ANBUL / ERA MİMARLIK, ANKARA / ELSHAN GULİYEV VİLLA, İSTANBUL / EMSAN GRUP – HAKAN VE HÜSEYİN KARACA EVİ, NKA - KNASNODAR ASKERÎ LOJMANLAR PROJESİ, KAZAKİSTAN / ENKA - MARS ÇİKOLATA FABRİKASI, KAZAKİSTAN / ENKA - KNASNODAR ASKERÎ LOJMANLAR PROJESİ, KAZAKİSTAN / ENKA - MARS ÇİKOLATA FABRİKASI, KAZAKİSTAN / ENKA - KNASNODAR ASKERÎ LOJMANLAR PROJESİ, KAZAKİSTAN / ENKA - MARS ÇİKOLATA FABRİKASI, KAZAKİSTAN / ENKA - KNASNODAR ASKERÎ LOJMANLAR PROJESİ, KAZAKİSTAN / ENKA - MARS ÇİNDAŞ VİLLA, İSTANBUL / ESTAŞ REZIDANSI

More Than 5000 Smart Solutions With Interra Comfort









