Datasheet



ITR3XX-XXXX iSWITCH



TECHNICAL DATA

Device	ITR3XX-XXXX	
Power Supply	30V DC	
Output Current	18mA	
Buttons	1 x KNX programming	
LED indicators	1xNavigation LED	
Mode of commissioning	S-Mode	
Type of protection	IP 20	
Temperature Range	Operation (- 10°C70 °C)	
Temperature Range	Storage (- 25°C100 °C)	
Maximum air humidity	<90 RH	
Flammability	Non-flammable product	
Colour	Variations available	
Dimensions	90x90x11,82	
Certification		
Configuration	Configuration with ETS	

GENERAL INFORMATION

Interra iSwitch ITR3XX-XXXX is a wall-mounting room controller device for on/off switching of loads, dimming of lighting devices, control of motor drives or other programmable switching and control functions. The product is equipped with integrated temperature sensor, humidity sensor and ambient sensor. iSwitch can act as a room probe or thermostat, both in heating and cooling mode. When acting as a room thermostat, the device is equipped with a user interface for displaying room conditions and modifying the setpoint temperature. iSwitch product range has models with LCD and without LCD. All models can be programmabled with only one database.

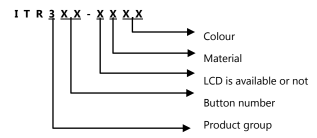
This unit is equipped with an integrated KNX bus communication module and is designed for wall installation on flush mounting box. Several colour variations and materials of plates are available (plastic, aluminium, stainless steel glass and each materials has colour options)

which can be combined in order to obtain different combinations. Depending on the user's request, all RAL color codes apart from the standards can be produced.

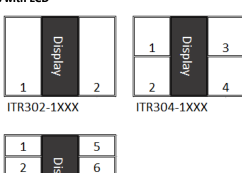
MODELS AND VARIATIONS

iSwitch product range has 3 models with LCD and 6 models without LCD.

Coding Standard:



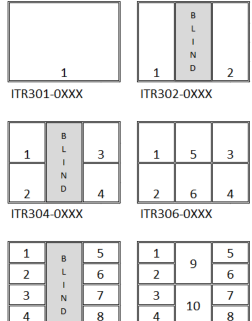
Models with LCD



2	Disp	6
3	olay	7
4		8

ITR308-1XXX

Models without LCD



ITR308-0XXX

4 8

ITR310-0XXX

Datasheet

INTERRA

Plastic	Aluminium	Stainless-Steel	Glass
01 - Black	00 - Natural (no color - brushed)	00 - Natural (no color - brushed)	01 - Black
02 - White	01 - Black	03 - Champagne (brushed)	02 - White
04 - Anthracite Matt	02 - White (brushed)	05 - Antique bronze	
	03 - Champagne (brushed)		

MAIN FUNCTIONAL CHARACTERISTICS

- All 9 models can be programmabled with only one database.
- Switching, toogle, dimming, shutter/blinds, thermostat controls, scenes, value, 2 channels, step switching mode features are available.
- 2-points, PWM or continuous room temperature regulation
- Operating modes: comfort, standby, economy and building protection.
- Automatic switching between operating modes.
- Seasonal modes: heating and cooling with possibility of bus seasonal changeover.
- Temperature measuring through integrated sensors with possibility of sending the value on the bus.
- LED configuration is available.
- Locking is available for all features.
- Ventilation control with continuous or 5-speed regulation
- External-internal temperature, (measured, setpoint, outdoor values as °C and °F), operating mode, settings, CO₂ concentration, fan control, humidity, on/off features are displayed on LCDs.
- Relative humidity measuring through the integrated sensor with possibility of sending the value on the bus
- Humidification and dehumidification control.

LCD DISPLAY

iSwitch has an LCD display for 3 models. LCD display is located between the gangs. The symbols on LCD display are explained below. There are 4 buttons located on left, right, down and up of the frame of the LCD display.

• Down button

Short press: Switch between operating modes (Comfort&Standby, Comfort&Night, Comfort&Standby&Night, All)

Long press: On/Off controller

• Up button

Short press: Switch between fan speeds

Long press: Enabling or Dissabling Heat/Cool change over

• Left & Right Button

Short press: Set point adjustment

Long press: Enter to select the value to display



Symbol	Meaning	Symbol	Meaning
	Temperature (in °C or °F), relative humidity (in %), CO ₂ concentration	<u> </u>	Heating (Symbol is flashing on enable position)
⊗ AUTO ■■■■	Fan Control (5 Steps and Auto)	**	Cooling (Symbol is flashing on enable position)
	Internal temperature	C	Economy mode (Symbol is flashing on enable position)
	External temperature	Ē	Building protection (Symbol is flashing on enable position)
ON OFF	Thermostat On/Off		Comfort mode (Symbol is flashing on enable position)
Λ	Alarm	† []	Standby mode (Symbol is flashing on enable position)
?	Locking	×	Setpoint temperature

©2017 INTERRA DS170804001A

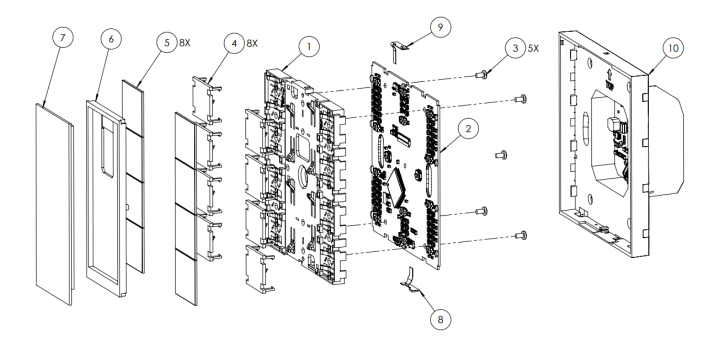
2



MOUNTING

The device has IP20 protection degree. Therefor suitable for use in dry interior rooms. The device can only mounted on a round or square wall flush mounting box. Mounting steps shown below for a sample model with LCD display and for a sample model without LCD display as well.

Model with LCD:

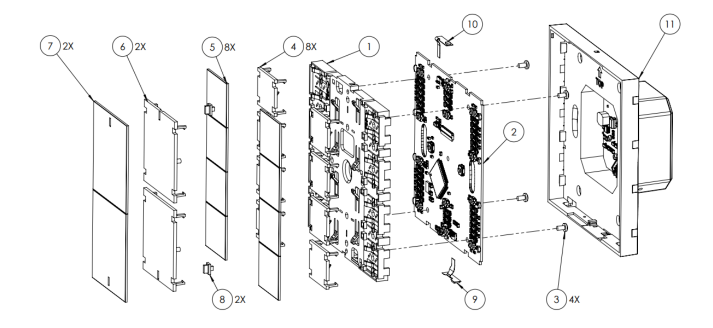


Item No	Part Number	Description	Qty.
1	Middle part	ABS-PC Mid Part - Common for All	1
2	Main board	ITR-301-0CDD	1
3	Screw	M2x4 (mm)	5
4	Button mechanism		8
5	Button cover	Please check the material firs	8
6	LCD display cover		1
7	LCD display	Please check the material first	1
8	Temp. and humidity sensor		1
9	Amb. Sensor		1
10	ITR-300-000		1

©2017 INTERRA DS170804001A



Model without LCD:



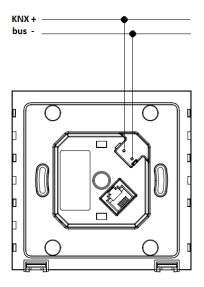
Item No	Part Number	Description	Qty.
1	Middle part	ABS-PC Mid Part - Common for All	1
2	Main board	ITR-301-0CDD	1
3	Screw	M2x4 (mm)	4
4	Button mechanism		1
5	Button cover	Please check the material firs	8
6	Button mechnanism		1
7	Button cover blind	Please check the material first	2
8	Front diffuser		2
9	Temp. and humidity sensor		1
10	Amb. sensor		1
11	ITR-300-000		1

©2017 INTERRA DS170804001A

INTERRA

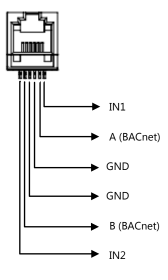
CONNECTION TO KNX BUS LINE

The connection of the KNX bus line is made with the terminal block (black/red) included rear side of device and inserted into the slot of housing.

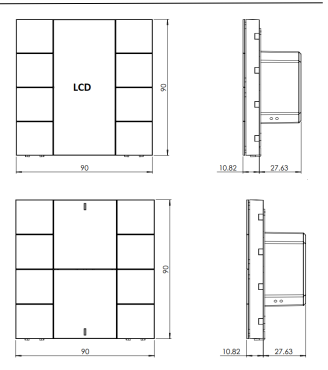


EXTERNAL INTERFACE

The connector has 6 pins. Two binary inputs are available and also A and B connectors can be performed as BACnet.



DIMENSIONS (mm)



SAFETY INSTRUCTIONS

- Installation should only be performed by qualified electricians following applicable regulations on preventing accidents, as required by law.
- Do not connect the main voltage (230VAC) or any other external voltages to any point of the KNX bus.
- Connecting an external voltage might put the KNX system into risk.
- Ensure that there is enough insulation between the 230VAC voltage cables and the KNX bus.
- Do not expose this device to direct sunlight, rain or high humidity.
- Clean the product with a clean, soft, damp cloth.
- Do not use aerosol sprays, solvents or abrasives that might damage the device.