

Ethernet I/O Module



Product Code	ITR208-0005, ITR212-0005
Power Supply	100-250 V AC @ 50 Hz
Power Consumption	0.9 W
Number of Binary Inputs	ITR208-0005 -> 8 channels
	ITR212-0005 -> 12 channels
Virtual Inputs	ITR208-0005 -> 8 channels
	ITR212-0005 -> 12 channels
Number of Binary Outputs	ITR208-0005 -> 8 channels
	ITR212-0005 -> 12 channels
Contact Capacity	16 A (Inrush current 100 A)
Type of Protection	IP 20
Temperature Range	Operation (-5°C45°C)
	Storage (-20°C70°C)
Maximum Air Humidity	< 90 RH
Mounting	DIN Rail
Colour	Light Grey (RAL 7035)
Dimensions	59.3 x 86 x 157.8 mm (H x W x D)-> 9 DIN units
Weight	390 gr
Configuration	EIO Configuration Software
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DESCRIPTION

The Ethernet I/O module is a versatile device that allows a variety of configurations. The Ethernet module is intended to cover several automation requirements in a smart building for safe and efficient operations. The Ethernet I/O module has been developed for providing the desired controls in the residence and hotel sectors. The usage of these devices guarantees the efficient management and provision of rooms. The device takes its energy from the 100-250 V AC mains line and does not need an external power supply. The device can communicate with the Interra touch panels and the Interra HomeServer via an Ethernet connection. In addition, the desired configurations for the inputs and outputs of the device can be made from the corresponding menus via the EIO Configuration software.

USER INTERFACE FEATURES

Interra - ElO12S Admin Panel v2.0
IP/Hostname : 192.168.1.29
Disconnect
Home
Output Config
Manual Panel
Settings

- After the EIO Configuration software is opened, the device can be connected to the device by entering the IP address.
- It is possible to detect the possible devices by scanning at certain IP intervals.
- By entering the "Output Config" tab, related functions can be configured for each output.
- Settings made after the device configuration have been made can be saved. In addition, previously saved configurations can be loaded into the device.
- Configurations can also be copied between existing devices in the network.
- Naming can be done for each input and output, hence the configuration becomes clearer.
- By entering the "Manual Panel" tab, data about inputs, outputs and virtual inputs can be monitored.



MAIN FUNCTIONAL CHARACTERISTICS

- ON/OFF control can be made with every output of the Ethernet I/O module.
- Toggle control can be made with every output of the Ethernet I/O module.
- Each output of the Ethernet I / O module can be controlled with time-dependent control.
- Shutter/blind 24 V configuration can be with 4 outputs of the Ethernet I/O module.
- Shutter/blind 230 V AC configuration can be with 2 outputs of the Ethernet I/O module.
- Up to 10 different scenarios can be created by performing the desired configurations.
- Logic relationships can be established between inputs, outputs and virtual inputs to perform different configurations.
- Last situation memory against power failure.

MOUNTING AND SAFETY INSTRUCTIONS

- The device may only be installed and put into operation by a qualified electrician or authorized personnel.
- For planning and construction of electric installations, the appropriate specifications, guidelines and regulations in force of the respective country have to comply.
- Ensure that there is enough insulation between the 230 V AC voltage cables and contacts.
- 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.
- Installation only in dry locations and on a 35 mm DIN rail (TH 35).
- Accessibility of the device for operation and visual inspection must be provided.
- It is known that inrush current is very high for capacitive loads. If a capacity load too high is connected, the device might be damaged. Therefore, before connecting a capacity load to the device, you must measure its inrush current and be sure the device can support it.

CONNECTION DIAGRAM



(1) 230 V AC Terminal

The power of the device is given in this section. After the phaseneutral connection has been completed, the device is in an operable position.

(2) Menu Button

Menu button is used for navigation of menu and get status information.

(3) LCD Screen

The network settings of the channels and the status of the device can be controlled via the LCD screen.

(4) Ethernet Connector

Communication with the device is provided via the Ethernet connector. Communication is established with the device after the connection is made.

(5) Input Connectors

The devices to be connected to the inputs of the device are connected via these connectors.

(6) Output Connectors

The devices to be connected to the outputs of the device are connected via these connectors.

MARKS

CE: The device complies with Electromagnetic Compatibility Directive (2004/108/EC) and Low Voltage Directive (2006/95/EC).

Tests are carried out according to EN 60950-1:2007, EN 55022:2012+A2:2012 standards.