

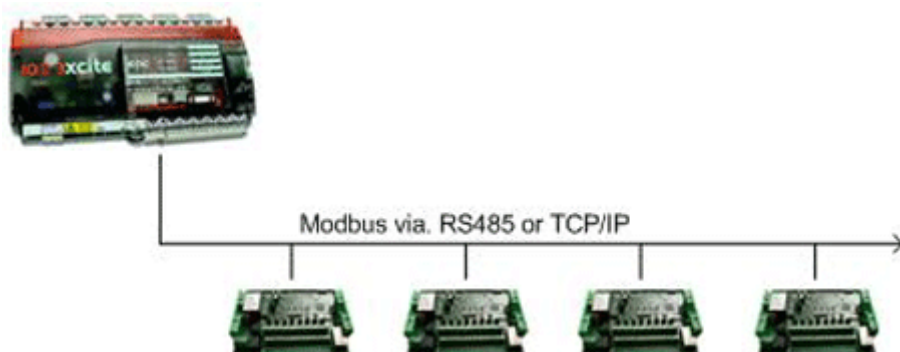
I/O Module**Description**

The Electrocom I/O-Module is designed for decentral monitoring and control in buildings and plants. Application example:
Firedampers.

The Trend IQ3/XNC controls up to 32 I/O Modules via. Modbus, monitors input levels and base custom strategy decisions on them, triggering new output values correspondingly

Features

- 8 configurable Analogue inputs
- 2 analogue outputs
- 3 relay outputs
- Modbus interface via. RS485
- Wall or DIN mounting optional



Inputs

There are 8 universal inputs on the I/O Module.

Each of these inputs can be configured individually to 3 types of inputs:

1. Voltage, 0-10v
2. Current, 4-20mA
3. Digital, Pulse(S0) and NTC

Outputs

The I/O Module has 2 types of outputs; Relay and Analogue.

There are 3 Relay outputs and 2 analogue outputs.

1. 3 Relay Outputs
Nominal Switching Capacity
1.0A 30V DC
0.3A 30V AC
2. 2 Analogue Outputs, 0-10V DC

Web-Server

The I/O Module has an onboard web-server for easy configuration of both in- and outputs.

For more details on installation, please download the I/O Module Quick Guide and I/O Module Documentation.

