

Multi I/O series

IP Automation Modules



Commbox
tecnologia



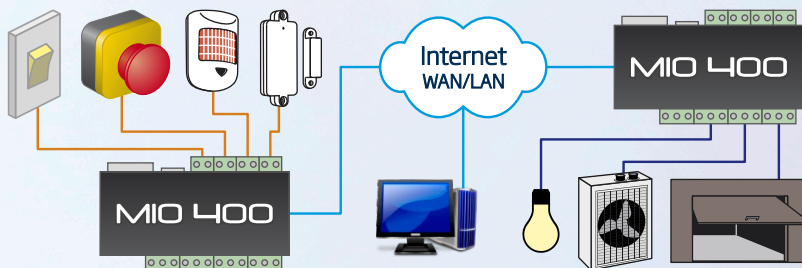
	MIO402	MIO400	MIO800	MIO2408
Inputs	4	4	8	24
Outputs	2	4	8	8
Max consumption (mA)	250	250	550	600
Dimensions (WxHxL-mm)	85x35x70	130x32x82	192x32x82	205x32x102
Weight(g)	250	400	500	650

Product Features

The Multi I/O series modules are devices with inputs and outputs accessible through IP network (Ethernet). All I/O's and module status have LED indicators on the top panel. Already integrated with many Videomonitoring Software (VMS's), the Multi I/O modules can be easily integrated with another control software. Their clean design and steel enclosure give them nice look and robustness.

Typical usage:

- Lighting control
- Monitor alarm, fire and electric fence panel outputs
- Open/close gates, doors, etc.
- General sensor monitoring
- Security devices control: fog machines, bell/sounders, signal lights, etc.



Inputs

Voltage range: 0~30vdc
Current: 2mA
Logic levels: <5vdc=0, >5vdc=1

Outputs

Max voltage: 240vac
Max current: 2A
Form C relays: NO, NC and C contacts available

Communication

10/100Mbps Ethernet interface

LED indicators

Power
Inputs
Outputs
Network (Link/Activity)

Physical characteristics

Enclosure: steel, black painting
Dimensions/weight: see table above

Power

Voltage: 12vdc
Consumption: see table above

www.commbox.com.br

Headquarters - Porto Alegre/RS
260 Goethe Av. - 90430-100
+55 (51) 3026.2300

Branch office - São Caetano do Sul/SP
926 Baraldi St., rm 31 - 09510-005
+55 (11) 4063.4300

contato@commbox.com.br