

Small devices for big solutions



# Input Output IP controller

## IPsocket

The IPsockets are devices that allow you to control and monitor inputs and outputs through IP networks.

They are based on standard control systems and they use the MODBUS communication protocol. Therefore, IPsockets can be used in SCADA systems.

ConectaIP offers tremendous flexibility in terms of design, therefore, we are able to customize the hardware and the firmware of the IPsocket according to client requirements.

ConectaIP Tecnología S.L.  
Novell 58  
08014 Barcelona, Spain

WEB: [www.conectaIP.es](http://www.conectaIP.es)  
EMAIL: [info@conectaip.es](mailto:info@conectaip.es)  
TEL: + 34 93 490 16 01

ConectaIP  
[www.conectaIP.es](http://www.conectaIP.es)



## Technical Features

- MODBUS TCP and MODBUS UDP protocols.
- Direct SCADA systems integration.
- It can detect the cable broken in the inputs.
- Solid state relays support until 250V.
- Web server to configure and update firmware as well as file management.
- Telnet server for administration, diagnosis and configuration.
- DNS client.
- NTP clock synchronization.
- It can be configured via LAN without requiring a previous IP configuration (DeviceFinder support).

### IPsocket IO



- DIN Rail module 4.
- Ethernet 100BT.
- Three relay outputs 250V, 200mA.
- Three supervised digital inputs.
- Power over Ethernet 802.3af.
- Power supply from 5V to 22V.

### IPsocket Serial



- Size: 80 x 50 x 15 mm.
- Ethernet 100BT.
- Up two RS232 or RS485 serial port.
- Power supply from 5V to 22V.

**ConectaIP**

[www.conectaIP.es](http://www.conectaIP.es)

