

# VIRTUALSCADA® VS-FIOA

## Analog Acquisition Modules

VirtualSCADA VS-FIOA is a family of analog acquisition modules using the Modbus RTU protocol. Monitor analog signals such as Voltage, Current, Temperature via serial communication, providing an integral solution to remote monitoring applications without the need for additional equipment. No programming is required and our VS-FIOA modules can be setup in just a few minutes.

### Features and Functions

#### Input Configuration

8 Input channels

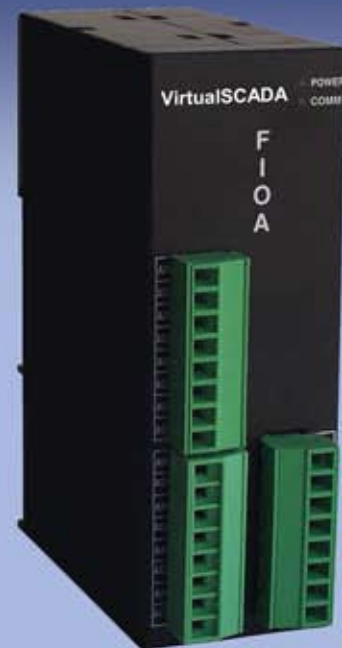
- Current: 4-20ma (12bits)
- Voltage: 0-10Vdc (12bits)
- Temperature, RTD (PT100/PT1000)

#### Communication

- Modbus RTU slave
- Baudrate, parity and address selectable via DIP switches

#### Device Information

- Power supply, 24Vdc
- Easy configuration
- Removable terminal blocks
- DIN rail mounting



For more information visit us online at [www.VirtualSCADA.com](http://www.VirtualSCADA.com)

All trademarks are the property of their respective owners

