

FIOA-0800-R (PT1000 Inputs)



FIOA-0800-RP (PT100 Inputs)

## RTD Input Module:

- Low cost compact RTD Input modules with DIN rail mounting
- FIOA-0800-R accepts eight RTD PT1000 type inputs FIOA-0800-RP accepts eight RTD PT100 type inputs
- 12 bit resolution
- User definable Address, Baud rate and Parity through Switches
- High Speed Modbus RTU (Slave) communication
- 2 wire RS485 port provided on pluggable terminal block
- Can be multi dropped as Modbus Slave on RS485 Network
- LED Indication for Power and Communication
- Very simple to configure through DIP switches. No programming Software needed.
- CE marked with optional UL certification

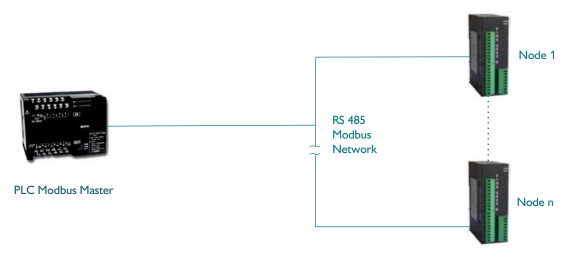
# Possible Applications:

FIOA can be used for various applications in industries. Typical configuration includes the following:

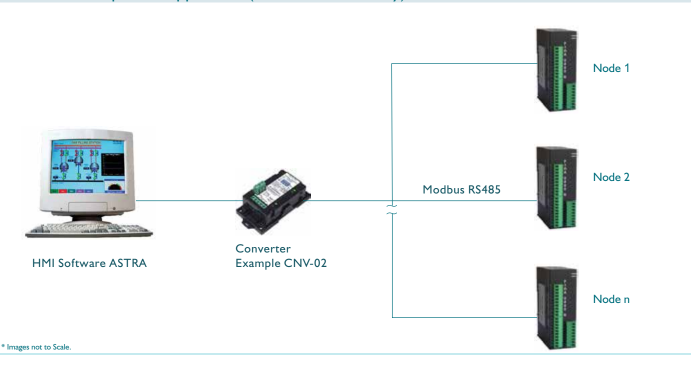
1. Connect RTD directly to your Controller.



2. Multiple FIOA units (Modbus Slaves) connected to Modbus Master

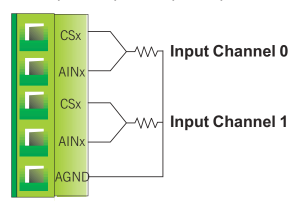


3. Data Acquistion Application (SCADA Connectivity)



### Typical Wiring Diagram:

#### RTD (PT1000) / RTD (PT100)



Note:

CSx: Current source(x equals to 1 to 8)
AlNx: Analog input(x equals to 1 to 8)

AGND: Analog ground. Analog ground for all channels is internally shorted on PCB

Connect RTD PT1000 as shown in the above diagram between the points CS, AIN and AGND

### Specifications of RTD (PT1000):

Uses 3 wire compensation technique.

Excitation Current is 0.1mA.

Power dissipated in RTD is  $0.010 \text{mW} @ 1000 \Omega$ .

Range supported: -200 to 850°C

## Specifications of RTD (PT100):

Uses 3 wire compensation technique.

Excitation Current is 0.5mA.

Power dissipated in RTD is  $0.025 \text{mW} @ 100 \Omega$ .

Range supported: -200 to 850°C

### **General Specifications:**

Power : 24V DC  $\pm$  10%, 2W maximum

Operating Temperature  $: 0^{\circ} \text{ to } 50^{\circ}\text{C}$ Storage Temperature  $: -20^{\circ} \text{ to } 80^{\circ}\text{C}$ 

Humidity : 10% to 90% (Non condensing)

Mounting : DIN rail mounting

Dimensions :  $100 \text{ W} \times 70 \text{ H} \times 35 \text{ D} \text{ mm}$ 

Immunity to ESD : as per IEC61000-4-2 Immunity to Fast Transients : as per IEC61000-4-4

Immunity to Radiated

electromagnetic field : as per IEC61000-4-3

Immunity to Conducted

disturbances : as per IEC61000-4-6
Surge : as per IEC61000-4-5
Radiated emission : as per EN61000-6-4

Communication Port : 2 wire RS485 terminal block

Communication Protocol: Modbus RTU Slave

Baud rate : 9600, 19.2k, 57.6k or 115.2k

(DIP Switch Selectable)

Parity : Odd, Even or None

(DIP Switch Selectable)

Device ID : 1-64 (DIP Switch Selectable)

Isolation : 1.5KV isolation between

communication ports, I/O and

power supply section.

### Basic Operations:

FIOA-0800-R is an Analog Input Model that accepts eight PT1000 inputs . FIOA-0800-RP is an Analog Input Model that accepts eight PT100 inputs .

Units support standard Modbus RTU (slave) protocol for communicating with master device. Analog inputs are isolated from the communication port .

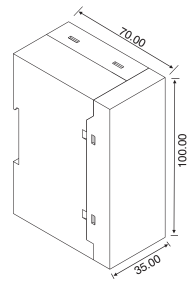
Power supply is also isolated from all internal circuitry.

Selectable DIP Switches help the user to configure the communication parameters of FIOA unit and use them as per application requirements.

#### **Setup required for FIOA configuration:**

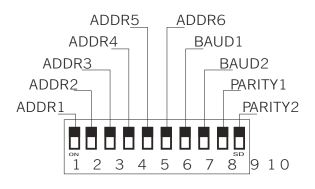
- 1. FIOA unit
- 2. +24VDC regulated power supply
- 3. FIOA to Device cable

#### Dimensions:



All dimensions are in mm.

### Comm Port Settings:



#### Models:

Model	Type of Input	No. of Channels
FIOA-0800-R	RTD (PT1000)	8
FIOA-0800-RP	RTD (PT100)	8



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