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U-7517M-10

OPC UA I/O Module

with 10/20-channels AI and 2-port Ethernet Switch

■ Features

- Support OPC UA Server and MQTT Client Protocol
- Support RESTful API via HTTP and HTTPS
- Support to Execute OPC UA, MQTT and RESTful API Simultaneously
- Support Scaling For Analog Signal Converting
- Support Logic Function Rule Setting: IF, THEN, ELSE
- Support Schedule: to Execute the Set Rules at a Specific Time.
- Support Event Log: Record the I/O Change for Device Tracking
- Support IoTstar Cloud Management Software.
- Built-in Web Server to Provide the Web User Interface
- I/O Channels: 10/20 x AI
- Dual-port Ethernet Switch for Daisy-Chain Topology
- IEEE 802.3af-compliant Power over Ethernet (PoE)









■ Introduction

U-7517M-10 is a UA I/O module that provides 10/20 analog input. It has a built-in dual-port Ethernet switch to implement daisy-chain topology. The cabling is much easy and can reduce the total cable and switch cost. U-7517M-10 follows IEEE 802.3af (Class 2) compliant Power over Ethernet (PoE) specification. It allows receiving power from PoE enabled network by Ethernet pairs. This feature provides greater flexibility and efficiency to simplify system design, save space, and reduce wirings and power sockets. It provides a Web UI to configure/control/monitor the modules, connections, and I/O status via a web browser. It is easy, fast, and no extra APP needed.

In industrial communication, UA I/O provides OPC UA Server, MQTT Client and RESTful API protocols (can execute all communications at the same time.). Users can choose the networking mode according to their cases. And to transmit the values of the built-in I/O channels to the cloud system or field control system for displaying, analysis or strategy. Support Scaling. Let the analog signal be converted into a more readable value. Support logic function rule setting IF, THEN, ELSE, can set up logical condition/action for I/O and virtual point; Provide schedule function to execute the set rules at a specific time; and support RESTful API function, can read/write I/O and virtual point through HTTP or HTTPS.

■ Software Specifications

| Protocol | | | |
|---------------|---|--|--|
| OPC UA Server | OPC Unified Architecture: 1.02 Core Server Facet Data Access Server Facet Method Server Facet UA-TCP UA-SC UA Binary User Authentication: Anonymous Username/Password X.509 Certificate Security Policy: None Basic128Rsa15 (Sign, Sign & Encrypt) Basic256 (Sign, Sign & Encrypt) Max. Session Connections: 3 Can Execute with MQTT and RESTful API Communication Simultaneously | | |
| MQTT Client | Connect to the MQTT Broker to read or control the I/O channel value by the publish/subscribe messaging mechanism. (MQTT Ver. 3.1.1; TLS Ver. 1.2) | | |
| RESTful API | • User can read/write the I/O & Virtual points through HTTP and HTTPS. | | |

| Function | | | |
|---------------------------------------|---|--|--|
| Web Interface for Configuration | The system operation can be performed through the browser without installing software tools. Use AES 256 encryption algorithm to encrypt web page setting data for general communication. HTTPS upgrades the security of web communication. | | |
| Scaling | Convert the analog signal to a more readable value.Function is only available for modules with AI/O. | | |
| Security | Infromation Security: Provide HTTPS, Port Binding, Allowlist, ICMP drop functions. Data security: Provide Certificate (X.509), Communication Encryption (SSL/TLS) functions. | | |
| Rule Setting | Provide simple logic condition rule setting, let UA I/O do automatic condition judgment and action control, to achieve simple intelligentization. | | |
| Schedule | Provide schedule function to execute the set rules at a specific time. | | |
| Event Log | When the I/O value changes, record the current I/O value for easy device tracking in the future. | | |
| IoTstar Setting | Support loTstar cloud management software developed by ICP DAS. | | |

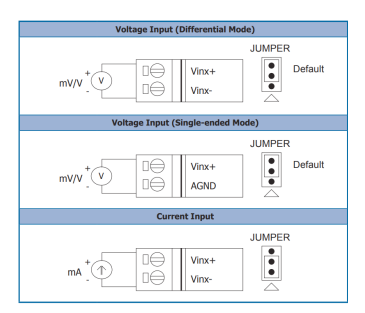
■ System Specifications

| CPU Module | | | | |
|--------------------------------|---|--|--|--|
| CPU | 32-bit CPU (400 MHz) | | | |
| Watchdog Timer | Module, Communication (Programmable) | | | |
| Isolation | | | | |
| 2-way Isolation | I/O: 2500 VDC | | | |
| EMS Protection | | | | |
| ESD (IEC 61000-4-2) | ±4 kV Contact for each terminal ±8 kV Air for random point | | | |
| EFT (IEC 61000-4-4) | ±2 kV for Power Line | | | |
| Surge (IEC 61000-4-5) | ±2 kV for Power Line | | | |
| LED Indicators | | | | |
| Status | Run, Ethernet, I/O | | | |
| Ethernet | | | | |
| Ports | 2 x RJ-45, 10/100 Base-TX, Swtich Ports | | | |
| PoE | Yes | | | |
| LAN bypass | Yes | | | |
| Security | ID, Password and IP Filter | | | |
| Power | | | | |
| Reverse Polarity Protection | Yes | | | |
| Consumption | 3.8 W | | | |
| Powered from PoE | IEEE 802.3af, Class2 | | | |
| Powered from Terminal Block | +12 ~ +48 VDC | | | |
| Mechanical | | | | |
| Dimensions (mm) | 97 x 120 x 47 (W x L x H) | | | |
| Installation | DIN-Rail mounting | | | |
| Environment | | | | |
| Operating Temperature | -25 °C ~ +75 °C | | | |
| Storage Temperature | -30 °C ~ +80 °C | | | |
| Humidity | 10 ~ 90% RH, Non-condensing | | | |

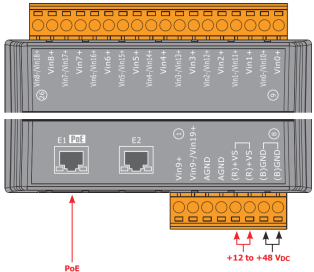
■ I/O Specifications

| Ameleu Turusk | | | | |
|---------------------------|--|--|--|--|
| Analog Input | | | | |
| Channels | 10 differential or 20 single-ended | | | |
| | (Note1), software selectable | | | |
| Туре | Voltage, Current | | | |
| | ±150 mV, ±500 mV, ±1 V, ±5 V, | | | |
| Range | ±10 V, ±20 mA, 0 to 20 mA, 4 to 20 | | | |
| | mA (Jumper Selectable) | | | |
| Resolution | 16-bit | | | |
| Accuracy | Normal Mode: ±0.1% | | | |
| Accuracy | Fast Mode: ±0.5% or better | | | |
| | Normal Mode: 10 samples/second | | | |
| Sampling Rate | (Total) | | | |
| January Hate | Fast Mode: 50 samples/second | | | |
| | (Total) | | | |
| | Voltage: 2 M Ω (Differential), 1 M Ω | | | |
| Input Impedance | (Single-ended) | | | |
| | Current: 125 Ω | | | |
| Common Mode Rejection | 86 dB (min.) | | | |
| Normal Mode Rejection | 100 dB | | | |
| Common Voltage Protection | ±200 VDC | | | |
| Overvoltage Protection | Differential: 240 Vrms | | | |
| Overvoitage i rotection | Single-ended: 150 Vrms | | | |
| Overcurrent Protection | 50 mA at 110 VDC (max.) | | | |
| Individual Channel | Von | | | |
| Configuration | Yes | | | |
| Open Wire Detection | For 4 ~ 20 mA only | | | |
| Zero Drift | ±20 μV/°C | | | |
| Span Drift | ±25 ppm/°C | | | |
| Isolation | ±400 VDC, Virtual Channel to | | | |
| - | Channel Isolation | | | |

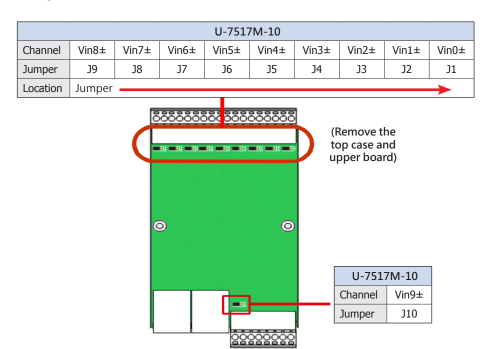
■ Wire Connections



Pin Assignments



■ Jumper Location



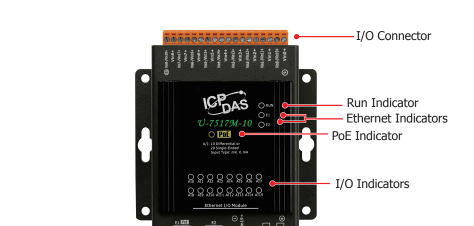
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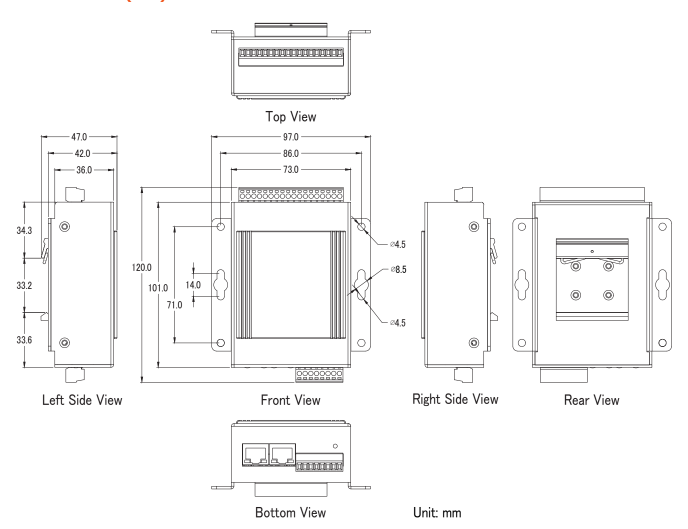
I/O Connector

Appearance



■ Dimensions (mm)

Ethernet Switch



■ Ordering Information