

#### Introduction

**U-7515M** is a UA I/O module that provides 7 RTD Input channels. 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. It 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 / Client, 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		Function	
OPC UA Server / Client	<ul> <li>OPC Unified Architecture: 1.02</li> <li>Core Server Facet</li> <li>Data Access Server Facet</li> <li>Method Server Facet</li> <li>UA-TCP UA-SC UA Binary</li> <li>User Authentication: <ul> <li>Anonymous</li> <li>Username/Password</li> <li>X.509 Certificate</li> </ul> </li> <li>Security Policy: <ul> <li>None</li> <li>Basic128Rsa15 (Sign, Sign &amp; Encrypt)</li> <li>Basic256 (Sign, Sign &amp; Encrypt)</li> <li>Basic256Sha256 (Sign, Sign and Encrypt)</li> <li>Aes128Sha256RsaOaep (Sign, Sign &amp; Encrypt)</li> <li>Aes256Sha256RsaPss (Sign, Sign &amp; Encrypt)</li> </ul> </li> <li>Can Execute with MQTT and RESTful API Communication Simultaneously</li> <li>Max. Session Connections: 3 (Server only)</li> </ul>	Web Interface for Configuration	<ul> <li>The system operation can be performed through the browser without installing software tools.</li> <li>Use AES 256 encryption algorithm to encrypt web page setting data for general communication.</li> <li>HTTPS upgrades the security of web communication.</li> </ul>
		Scaling	<ul><li>Convert the analog signal to a more readable value.</li><li>Function is only available for modules with AI/O.</li></ul>
		Security	<ul> <li>Infromation Security: Provide HTTPS, Port Binding , Allowlist, ICMP drop functions.</li> <li>Data security: Provide Certificate (X.509), Communication Encryption (SSL/TLS) functions.</li> </ul>
		Rule Setting	<ul> <li>Provide simple logic condition rule setting, let UA I/O do automatic condition judgment and action control, to achieve simple intelligentization.</li> </ul>
		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.
MQTT Client	<ul> <li>Connect to the MQTT Broker to read or control the I/O channel value by the publish/subscribe messaging mechanism.</li> </ul>	IoTstar Setting	<ul> <li>Support IoTstar cloud management software developed by ICP DAS.</li> </ul>
	(MQTT Ver. 3.1.1; TLS Ver. 1.2)		
RESTful API	• User can read/write the I/O & Virtual points through HTTP and HTTPS.		

# System Specifications

Isolation         2-way Isolation       I/O: 3000 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						
National of the sector with yWatchdog TimerModule, Communication(ProgrammableIsolationI/O: 3000 VDC2-way IsolationI/O: 3000 VDCEMS Protection±4 kV Contact for each terminal ±8 kV Air for random pointESD (IEC 61000-4-2)±4 kV for Power LineStatus±2 kV for Power LineSurge (IEC 61000-4-5)±2 kV for Power LineED Indicators±2 kV for Power LineStatusRun, Ethernet, I/OEthernetYesPorts2 x RJ-45, 10/100 Base-TX, Swtich PortPoEYesLAN bypassYesSecurityID, Password and IP FilterPoweriEEE 802.3af, Class2Powered from PoEiEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCPomensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment-25 °C ~ +75 °C	CPU Module					
Isolation           2-way Isolation         I/O: 3000 VDC           EMS Protection         #4 kV Contact for each terminal #8 kV Air for random point           ESD (IEC 61000-4-2)         #4 kV Contact for each terminal #8 kV Air for random point           EFT (IEC 61000-4-2)         #2 kV for Power Line           Surge (IEC 61000-4-5)         #2 kV for Power Line           Surge (IEC 61000-4-5)         #2 kV for Power Line           Status         Run, Ethernet, I/O           EED Indicators         2 x RJ-45, 10/100 Base-TX, Swtich Por           Ports         2 x RJ-45, 10/100 Base-TX, Swtich Por           PoE         Yes           IAN bypass         Yes           Security         ID, Password and IP Filter           Power         Yes           Reverse Polarity         Yes           Powered from PoE         IEEE 802.3af, Class2           Powered from Terminal Block         #12 ~ +48 VDC           Dimensions (mm)         97 x 120 x 47 (W x L x H)           Installation         DIN-Rail mounting           Environment         -25 °C ~ +75 °C	CPU	32-bit CPU (400 MHz)				
2-way Isolation       I/O: 3000 VDC         EMS Protection       #4 kV Contact for each terminal ±8 kV Air for random point         ESD (IEC 61000-4-2)       #4 kV Contact for each terminal ±8 kV Air for random point         EFT (IEC 61000-4-2)       #2 kV for Power Line         Surge (IEC 61000-4-3)       #2 kV for Power Line         Status       Run, Ethernet, I/O         Status       Run, Ethernet, I/O         Ports       2 x RJ-45, 10/100 Base-TX, Swtich Por         Poke       Yes         IAN bypass       Yes         Security       Yes         Power       Yes         Consumption       3.2 W         Powered from PoE       IEEE 802.3af, Class2         Powered from Terminal Bock       #12 ~ +48 VDC         Pomensions (mm)       97 x 120 x 47 (W x L x H)         Innensions (mm)       OIN-Rail mounting         Installation       DIN-Rail mounting </td <td>Watchdog Timer</td> <td colspan="2">Module, Communication(Programmable)</td>	Watchdog Timer	Module, Communication(Programmable)				
FMS 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         Starge (IEC 61000-4-5)       #2 kV for Power Line         Ports       2 x RJ-45, 10/100 Base-TX, Swtich Por         Poke       Yes         IAN bypass       Yes         IAN bypass       Yes         Security       Yes         Power       Yes         Reverse Polarity       Yes         Protection       3.2 W         Powered from Terminal       #12 ~ +48 VDC         Biock       JIN-Rail mounting         Installation       JIN-Rail mounting         Installation       25 °C ~ +75 °C <td colspan="5">Isolation</td>	Isolation					
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         Surge (IEC 61000-4-5)       #2 kV for Power Line <b>LED Indicators</b> #4 kV Contact for each terminal #8 kV Air for random point <b>LED Indicators</b> #2 kV for Power Line         Status       Run, Ethernet, I/O         Fthernet       2 x RJ-45, 10/100 Base-TX, Swtich Port         Ports       2 x RJ-45, 10/100 Base-TX, Swtich Port         PoE       Yes         IAN bypass       1D, Password and IP Filter         Power       Yes         Reverse Polarity       Yes         Protection       3.2 VV         Powered from Terminal Block       12 ~ +48 VDC         Powered from Terminal Block       97 x 120 x 47 (W x L x H)         Installation       DIN-Rail mounting         Installation       25 °C ~ +75 °C	2-way Isolation	I/O: 3000 VDC				
ESD (IEC 61000-4-2)±8 kV Air for random pointEFT (IEC 61000-4-4)±2 kV for Power LineSurge (IEC 61000-4-5)±2 kV for Power LineED Indicators±2 kV for Power LineStatusRun, Ethernet, I/OEthernet2 x RJ-45, 10/100 Base-TX, Swtich PorPorts2 x RJ-45, 10/100 Base-TX, Swtich PorPoEYesLAN bypassYesSecurityID, Password and IP FilterPowerYesReverse Polarity ProtectionYesRowered from PoEIEEE 802.3af, Class2Powered from Terminal Block12 ~ +48 VDCDimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingCoperating Temperature-25 °C ~ +75 °C	EMS Protection					
Surge (IEC 61000-4-5)±2 kV for Power LineLED IndicatorsStatusRun, Ethernet, I/OEthernetPorts2 x RJ-45, 10/100 Base-TX, Swtich PorPoEYesLAN bypassYesSecurityID, Password and IP FilterPowerYesReverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment	ESD (IEC 61000-4-2)					
LED IndicatorsStatusRun, Ethernet, I/OEthernet2 x RJ-45, 10/100 Base-TX, Swtich PorPorts2 x RJ-45, 10/100 Base-TX, Swtich PorPoEYesLAN bypassYesSecurityID, Password and IP FilterPowerYesReverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCDimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment-25 °C ~ +75 °C	EFT (IEC 61000-4-4)	±2 kV for Power Line				
Status       Run, Ethernet, I/O         Ethernet       Ethernet         Ports       2 x RJ-45, 10/100 Base-TX, Swtich Por         PoE       Yes         LAN bypass       Yes         Security       ID, Password and IP Filter         Power       Yes         Reverse Polarity       Yes         Protection       J2 W         Consumption       3.2 W         Powered from PoE       IEEE 802.3af, Class2         Powered from Terminal Block       +12 ~ +48 VDC         Dimensions (mm)       97 x 120 x 47 (W x L x H)         Installation       DIN-Rail mounting         Environment	Surge (IEC 61000-4-5)	±2 kV for Power Line				
EthernetPorts2 x RJ-45, 10/100 Base-TX, Swtich PorPoEYesLAN bypassYesSecurityID, Password and IP FilterPowerYesReverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Bock+12 ~ +48 VDCDimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment-25 °C ~ +75 °C	LED Indicators					
Ports         2 x RJ-45, 10/100 Base-TX, Swtich Port           PoE         Yes           LAN bypass         Yes           Security         ID, Password and IP Filter           Power         Yes           Power         Yes           Reverse Polarity         Yes           Protection         3.2 W           Powered from PoE         IEEE 802.3af, Class2           Powered from Terminal Block         +12 ~ +48 VDC           Poweradinon         97 x 120 x 47 (W x L x H)           Installation         DIN-Rail mounting           Environment	Status	Run, Ethernet, I/O				
PoEYesLAN bypassYesSecurityID, Password and IP FilterPowerPowerReverse Polarity ProtectionYesRonsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCPomensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment	Ethernet					
LAN bypassYesSecurityID, Password and IP FilterPowerForese Polarity ProtectionReverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCPowered from Terminal Block97 x 120 x 47 (W x L x H)Dimensions (mm)DIN-Rail mountingInstallationDIN-Rail mountingEnvironment	Ports	2 x RJ-45, 10/100 Base-TX, Swtich Ports				
SecurityID, Password and IP FilterPowerPowerse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCPowered from Terminal Block97 x 120 x 47 (W x L x H)Dimensions (mm)01N-Rail mountingEnvironment	PoE	Yes				
PowerReverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCPowered from Terminal Block97 x 120 x 47 (W x L x H)Dimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment-25 °C ~ +75 °C	LAN bypass	Yes				
Reverse Polarity ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCMechanical97 x 120 x 47 (W x L x H)Dimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironment-25 °C ~ +75 °C	Security	ID, Password and IP Filter				
ProtectionYesConsumption3.2 WPowered from PoEIEEE 802.3af, Class2Powered from Terminal Block+12 ~ +48 VDCMechanicalDimensions (mm)97 x 120 x 47 (W x L x H)InstallationDIN-Rail mountingEnvironmentOperating Temperature-25 °C ~ +75 °C	Power					
Powered from PoE     IEEE 802.3af, Class2       Powered from Terminal Block     +12 ~ +48 VDC       Mechanical     97 x 120 x 47 (W x L x H)       Dimensions (mm)     97 x 120 x 47 (W x L x H)       Installation     DIN-Rail mounting       Environment     -25 °C ~ +75 °C	,	Yes				
Powered from Terminal Block     +12 ~ +48 VDC       Mechanical     97 x 120 x 47 (W x L x H)       Dimensions (mm)     97 x 120 x 47 (W x L x H)       Installation     DIN-Rail mounting       Environment     -25 °C ~ +75 °C	Consumption	3.2 W				
Block     +12 ~ +48 VDC       Mechanical       Dimensions (mm)     97 x 120 x 47 (W x L x H)       Installation     DIN-Rail mounting       Environment     -25 °C ~ +75 °C	Powered from PoE	IEEE 802.3af, Class2				
Dimensions (mm)     97 x 120 x 47 (W x L x H)       Installation     DIN-Rail mounting       Environment     -25°C ~ +75°C		+12 ~ +48 VDC				
Installation     DIN-Rail mounting       Environment     -25 °C ~ +75 °C	Mechanical					
Environment       Operating Temperature   -25 °C ~ +75 °C	Dimensions (mm)	97 x 120 x 47 (W x L x H)				
Operating Temperature -25 °C ~ +75 °C	Installation	DIN-Rail mounting				
	Environment					
Storage Temperature -30 °C ~ +80 °C	Operating Temperature	-25 °C ~ +75 °C				
	Storage Temperature	-30 °C ~ +80 °C				
Humidity 10 ~ 90% RH, Non-condensing	Humidity	10 ~ 90% RH, Non-condensing				

# I/O Specifications

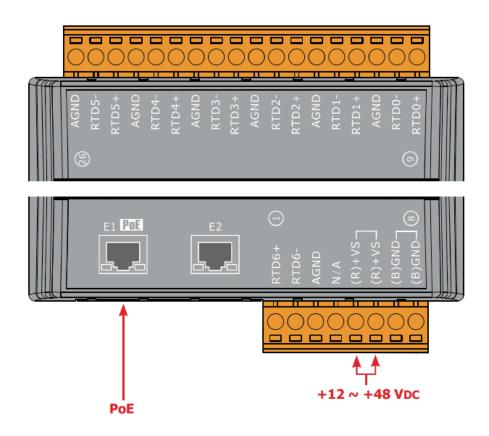
Analog Input	
Channels	7 (Differential)
Туре	RTD (2-wire, 3-wire)
Sensor Type	Pt100, Pt1000, Ni120, Cu100, Cu1000
Resistance Measurement	3.2 kΩ (max.)
Resolution	16-bit
Accuracy	±0.05%
Sampling Rate	12 samples/second (Total)
Input Impedance	> 1 MΩ
Common Mode Rejection	150 dB
Normal Mode Rejection	100 dB
Overvoltage Protection	+120 VDC
Individual Channel Configuration	Yes
Open Wire Detection	Yes
3-wire RTD Lead Resistance Elimination	Yes
Zero Drift	±0.5 μV/°C
Span Drift	±20 μV/°C



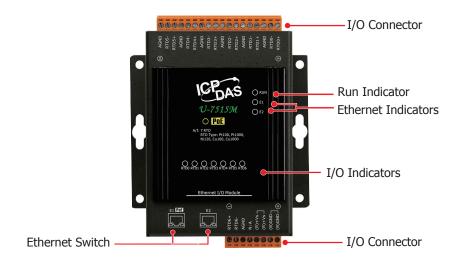
#### Wire Connections

Open Collector (Sink)	CH0, 1, 2, 5 and 6	CH3 and CH4
2-wire of RTD		Image: marked bit is a state of the state of t
3-wire of RTD	I ← RTDx+ RTDx- RTDx- AGND	Image: marked bit is a strength of the strengt of the strength of the strength of the strength of the strengt

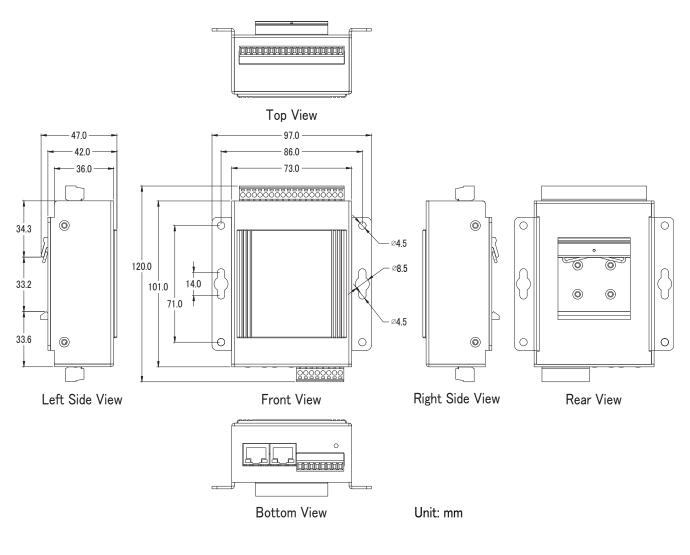
## Pin Assignments







### **Dimensions (mm)**



### Ordering Information

U-7515M CR OPC UA I/O Module with 7-channels RTD Inputs and 2-port Ethernet Switch. (RoHS)