ICP Electronics Australia Pty Ltd

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UA-7555M OPC UA I/O Module with 8-ch DI, 8-ch DO, and 2-port Ethernet Switch



- Built-in Web Server to Provide the Web User Interface
- Built-in OPC UA Server
- Support MQTT Client Communication Protocol
- Built-in I/O Channels (8 x DI and 8 x DO)
- 2-port Ethernet Switch for Daisy-Chain Topology
- IEEE 802.3af-compliant Power over Ethernet (PoE)



Introduction

UA-7555M is an OPC UA I/O module that provides 8 digital input channels and 8 digital output channels. It has a built-in two-port Ethernet switch to implement daisy-chain topology. The cabling is much easier and total costs of cable and switch are significantly reduced. UA-7555M follows IEEE 802.3af compliant Power over Ethernet (PoE) specification. It allows reThe ceiving 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.

UA I/O provides OPC UA server and MQTT client function in industrial networking communication. Users can choose the networking mode according to their needs and environment, to transmit the values of built-in I/O channels to the cloud IT system or field control system for reading and writing.

System Specifications

CPU Module				
CPU	22 bit CDU (400 MH-)			
Isolation				
Intra-module Isolation	2500 VDC			
	2500 VDC			
EMS Protection				
EFT (IEC 61000-4-4)	±2 kV for Power Line			
ESD (IEC 61000-4-2)	±4 kV Contact for each terminal and ±8 kV Air for random point			
Surge (IEC 61000-4-5)	±2 kV for Power Line			
LED Indicators				
Status	1 x PoE Power 1 x System Running 1 x Ethernet Link/Act 16 x I/O Channel Status			
Ethernet				
Ports	RJ-45 x 2, 10/100 Base-TX, Swtich Ports (LED indicators)			
PoE	Yes			
Power				
Reverse Polarity Protection	Yes			
Input Range	12 ~ 48 VDC			
Consumption	3.7 W			
Powered from PoE	Yes, IEEE 802.3af, Class 1			
Powered from Terminal Block	Yes, 12 ~ 48 VDC			
Mechanical				
Dimensions (mm)	97 x 120 x 42 (W x L x H)			
Installation	Wall Mounting			
Environmental				
Operating Temperature	-25 °C ~ +75 °C			
Storage Temperature	-30 °C ~ +80 °C			
Humidity	10 ~ 90% RH, Non-condensing			

I/O Specifications

Digital Input/Counter		
Channels	8	
Туре	Dry + Wet Contact	
Sink/Source (NPN/PNP)	Dry: Source Wet: Sink/Source	
Wet Contact, On Voltage Level	+10 VDC to +50 VDC	
Wet Contact, Off Voltage Level	+4 VDC Max.	
Dry Contact, On Voltage Level	Close to GND	
Dry Contact, Off Voltage Level	Open	
Dry Contact, Effective Distance	500 M Max.	
Max. Count	16-bit (65535)	
Frequency	50 Hz	
Min. Pulse Width	10 ms	
Input Impedance	10 kΩ	
Overvoltage Protection	+70 VDC	
Digital Output		
Channels	8	
Туре	Isolated Open Collector	
Sink/Source (NPN/PNP)	Source	
Load Voltage	+10 VDC ~ +40 VDC	
Max. Load Current	650 mA/Channel at 25°C	
Overvoltage Protection	47 VDC	
Short-circuit Protection	Yes	

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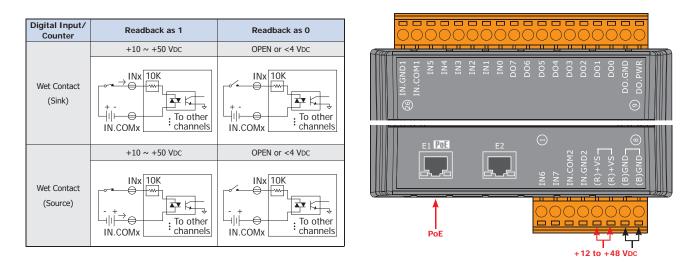
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Protocol		
OPC UA Server	 OPC Unified Architecture: 1.02 Core Server Facet Data Access Server Facet Method Server Facet UA-TCP UA-SC UA Binary User Authentication: Username/Password X.509 Certificate Security Policy: None Basic128Rsa15 (Sign, Sign & Encrypt) Basic256 (Sign, Sign & Encrypt) Recommend to keep the maximum number of sessions within 3 connections. 	
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)	
Function		
Web Interface for Configuration	The system operation can be performed through the browser without installing software tools.	

Wire Connections

Pin Assignments



Digital Input/	ON State	OFF State
Counter	Readback as 1	Readback as 0
Dry Contact	↑ ☐ IN.GND Relay Close □ IN.x	× Relay Open

Digital Output	ON State Readback as 1	OFF State Readback as 0
Source	→ DO.PWR Inverse protection +	→ DO.PWR Inverse protection +Fuse Overvoltage Frotection [\$10K Load DO.GND To other channels

