

Seamless IT - OT Integration Connect Devices to the Cloud





UA Series

Communication Server





Support OPC UA/MQTT/ SNMP/RESTful API



Direct OT Data Logging to Databases & Data Recovery



Mobile Notifications







UA-7231M



UA-2241M Series



UA-2841M

OPC UA plays a key role in industrial automation, enabling vertical data transfer from OT (e.g. manufacturing data) to IT (e.g. MES and ERP). Besides, OPC UA offers high scalability for large-scale projects, reducing overall operating costs compared to Modbus systems.

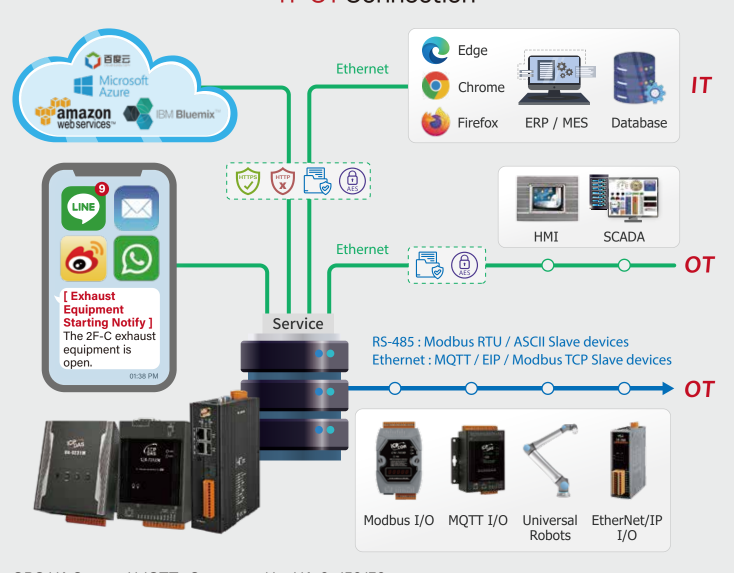
ICP DAS provides a holistic OPC UA edge-to-cloud solution, including various I/O modules and communication servers. This flyer centers around the UA Series IIoT Communication Server.

IIoT Communication Server



System Architecture

· IT-OT Connection



- ▶ OPC UA Server / MQTT : Supported by UA-2x/52/72xx
- SNMP Agent / RESTful : Supported by UA-28xx only

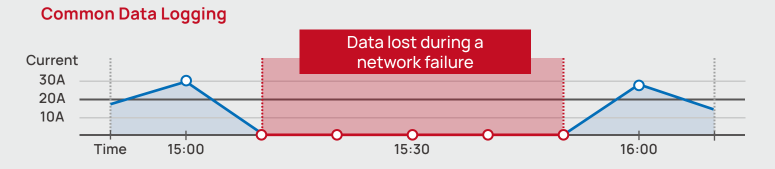
Direct OT Data Logging to Databases & Data Recovery Function

UA Series Communication Servers can log data from UA I/O modules at scheduled intervals, and then log collected data to CSV locally or to SQL DB remotely.

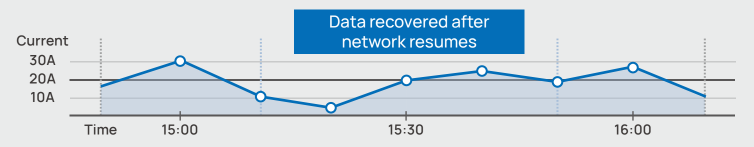


Data Recovery Function

Commonly, data logging involves the process of collecting data regularly and storing it in the database. In the event of a network failure, the obtained data is not stored and irretrievable. To address this issue, UA Series products support a data recovery function by storing all data in the SD card during network loss. When the network is restored, the UA Series products retrieve the data from the SD card and log them to the database. This function avoids historical data loss.



Data Logging with a Data Recovery Function



Support OPC UA/MQTT/SNMP/RESTful API



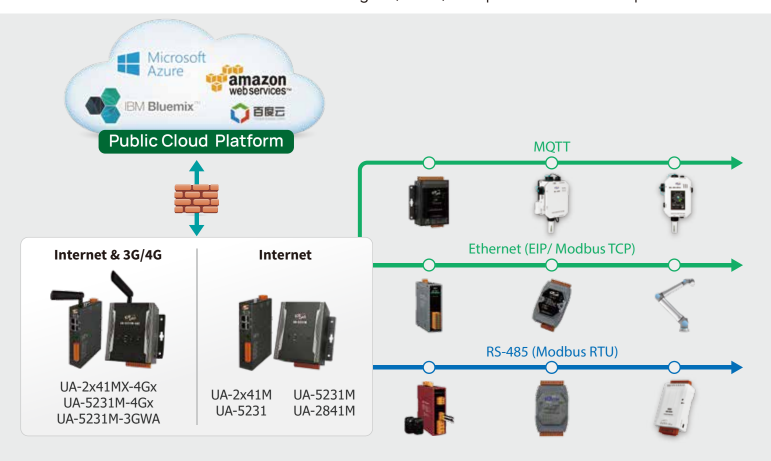
Secure IT Data Exchange (Certificates/Encryption)

To secure I/O data uploads between UA Series and platforms, UA Series supports HTTPS to safeguard information sent between a web browser and a website, as well as MQTT with SSL/TLS and OPC UA Server functions for encrypted real-time I/O data transfer and confidentiality. With the protection offered by UA — certificates and data encryption, the series achieves cybersecurity while building IoT systems.



Connection to IoT Cloud Platforms

UA Series products can upload I/O data to cloud platforms in real time for analysis. Additionally, the series allows users to edit MQTT messages (JSON) and publish them to a specific client.



Mobile Notifications

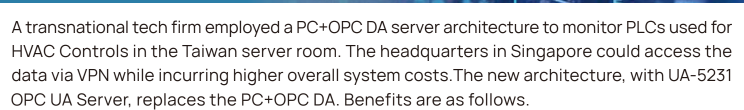
When detecting anomalies in I/O values, IFTTT (If this, then that) performs logic control and sends real-time notifications to the management staff via over 100 Apps, such as LINE, Twitter, Gmail, Weibo, etc.



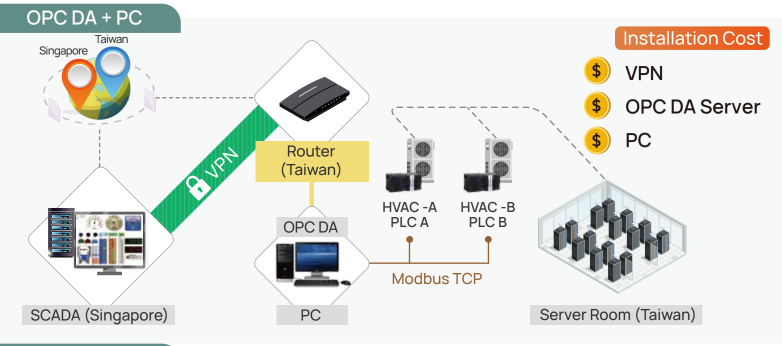
Cross-border Server Room Environmental Monitoring

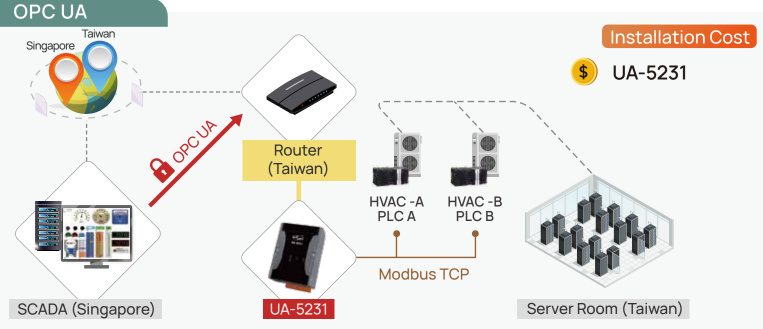
Simplified Architecture

OPC UA Security



- 1. Low power consumption, long-term stability, less manual inspections for maintenance.
- 2. OPC UA offers secure connections, eliminating the need for a VPN previously used to enhance OPC DA security.
- 3. Staff at headquarters can quickly convert OPC DA to OPC UA with easy and quick setup using SCADA.





Water Filtration Systems of Chemical Plants

Obtain Data from Field PLC Easily

Reduce Time and Effort for IT-OT Integration

Before analyzing industrial discharge, chemical plants must record data on water flow, pressure, quality, etc. obtained from water filtration systems. Challenges include reading critical data from PLCs in the control panel and integrating it into the IT system. ICP DAS UA-5231M can transmit PLC data to the IT system using the OPC UA protocol, allowing data visualization, real-time analysis, and decision-making for IT. The data is also remotely logged to databases for future reference.



Information Display on Campuses

Display Weather Data, Announcements, and Emergency Instructions

Data Encryption Strengthens Cybersecurity

Digital displays offer convenience and accessibility and thus are widely placed on campuses to disseminate information. In this application, ICP DAS DL-300 Series Industrial Gas Sensors are installed to collect environmental information. The UA-2241M communication servers, with the built-in OPC UA protocol, then publish the information to the corresponding iKAN Series LED displays. Meanwhile, the data is encrypted and can be logged into databases using an information management platform. The architecture is more secure and reliable.

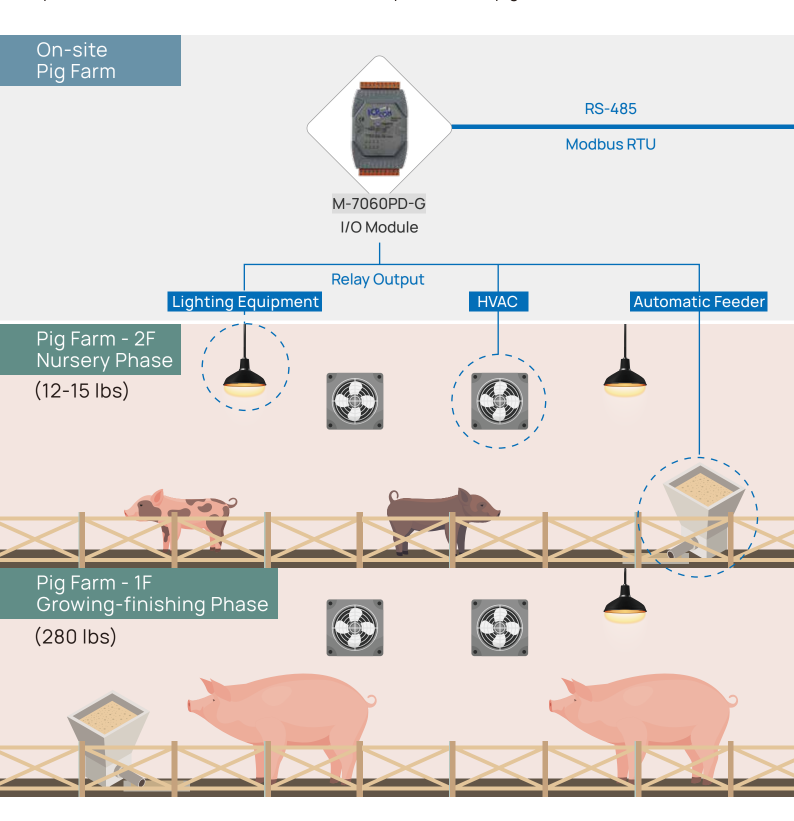


Large-Scale Automated Farming System Environmental Control & Feed Management

Real-time Data Collection

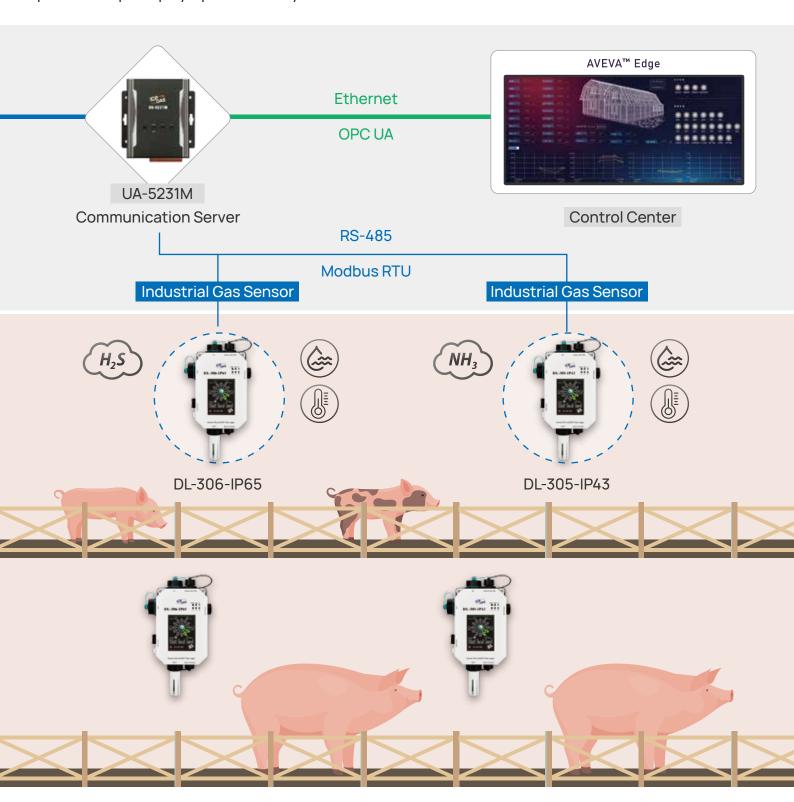
Unified Management

Conducive pig farming environments enhance pork quality, while unhealthy environments lead to stunted growth and death. Managing feeding on large farms is laborious, and improper feed quantities can result in feed waste and health problems for pigs.



DL-305-IP43 and DL-306-IP65 Industrial Gas Sensors monitor temperature, humidity, NH_3 , and H_2S levels on the large farm. When detecting anomalies, UA-5231M Communication Server, featuring multi-site control, adjusts ventilation and lighting equipment via M-7060PD-G I/O module. UA-5231M and M-7060PD-G also activate the feeder system at regular intervals, enabling precise environmental control and feeding. AVEVA Edge facilitates data analysis and unified management.

AVEVA Edge HMI/SCADA offers essential tools, allowing users to develop full-featured HMI and SCADA applications. The platform supports data collection and charting for analysis and creates reports in CSV, PDF, and Excel. Besides, AVEVA Edge also notifies the management personnel promptly upon anomaly detection.



Urban Drainage System Monitoring & Control

Support 4G Wireless Communication for Flexible Deployment

Connection to Cloud Platforms such as Azure, AWS, etc.

Downpours often cause urban flooding, posing risks to life and property. Hence, governments increasingly prioritize integrating and monitoring urban drainage systems. The customer installs UA-5231M-4GE Communication Servers at pumping stations where internet deployment is difficult. The servers collect data on temperature, vibration, and flow of the drainage system via a 4G wireless network. The data is securely sent to the cloud using the MQTT protocol. This ensures secure and real-time data monitoring while reducing manual inspection costs.

Urban Water Management System

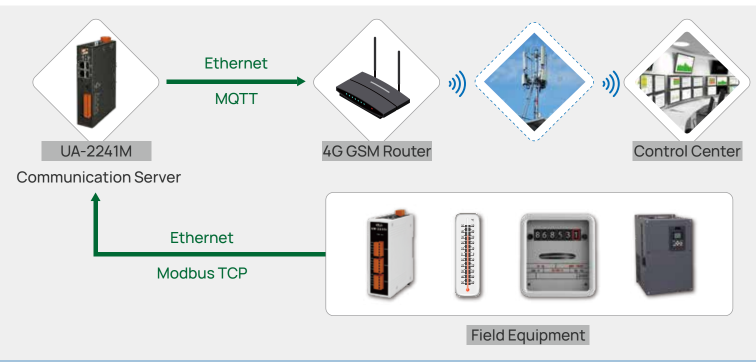


Photovoltaic Power Plant

Data Transmission between Network Segments

Secure Data Exchange & Data Recovery - from the Field to the Cloud

The India government has actively ramped up solar energy development to address the energy crisis. Since local photovoltaic power plants are scattered across the country, equipment monitoring and maintenance become laborious. For smooth operation of the power plants, ICP DAS utilizes IIoT technologies to obtain data from field equipment using Modbus TCP and securely transmits the data to the control center for data visualization and analysis using MQTT. The solution facilitates preventive maintenance, reduces costs associated with unplanned downtimes, and ensures complete data transfer with UA-2241M's data recovery function.





Selection Guide									
	os	CPU	SDRAM	Flash	Micro SD Card	Ethernet	RS-232 RS-485	Expansion Port	Wireless Communication
UA-2841M	Linux Kernel 5.10.72	Quad-Core 1.6 GHz/Core	DDR4 2 GB	8 GB	4 GB (Max. 32 GB microSDHC or 2 TB microSDXC)				-
UA-2241M	Linux Kernel 3.2.14	Single-Core 1.0 GHz	DDR3 512 MB	512 MB	4 GB (Max. 32 GB microSDHC)	2	1 x RS-232 (console) 1 x RS-232 2 x RS-485 (2500VDC Isolation)	1	
UA-2241MX-4GE									/0
UA-2241MX-4GC									4G
UA-5231				8 GB		1		_	
UA-5231M									_
UA-5231M-3GWA									3G
UA-5231M-4GE									10
UA-5231M-4GC									4G
UA-7231M						1PoE	1 x RS-232 (console) 1 x 5-wire RS-232/485 (2500VDC Isolation)		-

Related Products

OPC UA I/O Module



U-7000 Series

OPC UA I/O Modules provide DI/DO/AI/AO, with up to 25 models available for selection.

MQTT Broker



BRK Series

BRK Series modules serve as MQTT Brokers, supporting projects with more connected devices compared to UA Series communication servers featuring the built-in MQTT Broker. Two or more BRK Series modules can form a redundancy group, synchronizing all databases for data redundancy.



