

IoT Cloud Software -IoTstar





Easy to use

No programming

IoT Cloud Software - IoTstar

■ Introduction

IoTstar is a software developed by ICP DAS for WISE/PMC/PMD controllers in a variety of Industrial IoT applications. IoTstar can be installed on a general PC platform and works as a Private IoT Cloud system, or on the VM (Virtual Machine) platform of Microsoft Azure, IBM Bluemix, Google Cloud or Amazon AWS, etc. and works as a Public IoT Cloud system.

Using IoTstar to build the IoT Cloud system, it can provide the following services:





ORACLE DATABASE

SQL Server

Sensor Data Collection Service

Sensor data collected and imported into Database at cloud.



Sensor Data Visualization Service

Review sensor data through Dashboard interface.



Controller Remote Access Service

Status Monitoring, System Setting, and Firmware Update for WISE/PMC/ PMD controllers.



Bot Service with Mobile Phone

Query and monitor sensor data by mobile phone Bot service.



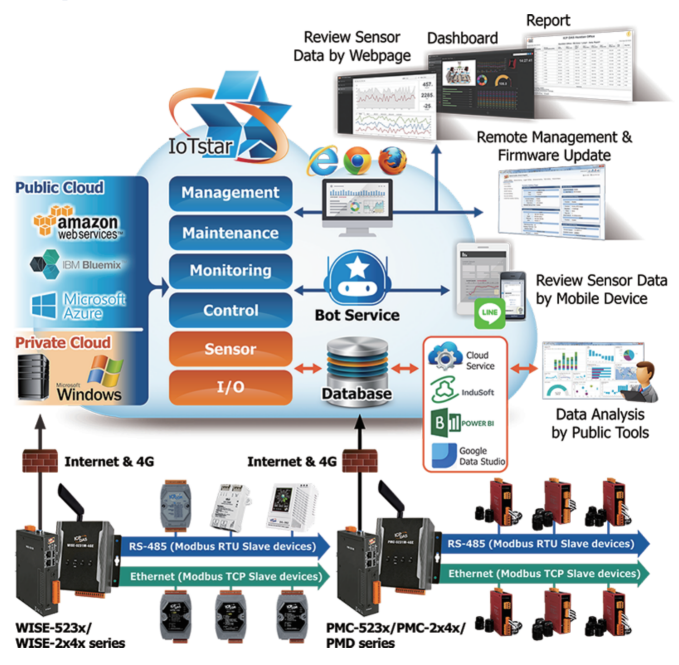
Sensor Data Report Service

Review sensor data through statistical report.



During the IoT Cloud system development, there is no-programming-required, and the system setting can be completed through the web interface. In additon, through the SQL command, IoTstar can be quickly integrated with the Cloud platforms, data analysis tools (Power BI, Google Data Studio or SCADA system etc.) to help users quickly build the "IoT + Big Data" Cloud application and significantly reduce the time and cost in implementing the "IoT + Big Data" Cloud application.

■ System Architecture





Features

■ Support Flexible installation environment to quickly set up IoT Cloud system

According to the needs of the field site, the installation environment can be flexibly selected.

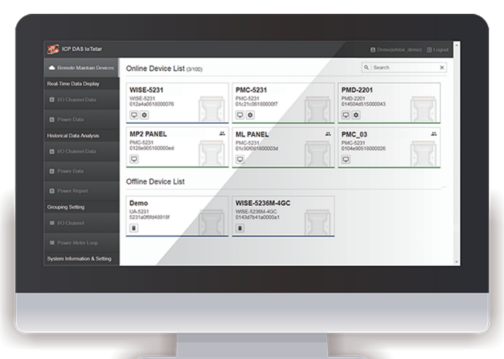
IoTstar can be installed on the VM (Virtual Machine) platform of the Public Cloud platform such as: Microsoft Azure, IBM Bluemix, Google Cloud or Amazon AWS to implement the Public IoT Cloud system on WISE/PMC/PMD controllers. It can reduce the loading for maintaining the IoT Cloud operating environment.



If the user concerns about the environment of the system operation or data storage, the IoTstar can also be installed on a private Windows PC (Windows 7/8/10, Windows Server) to implement the Private IoT Cloud solutions on the WISE/PMC/PMD controllers, and then the user can manage the environment by himself.

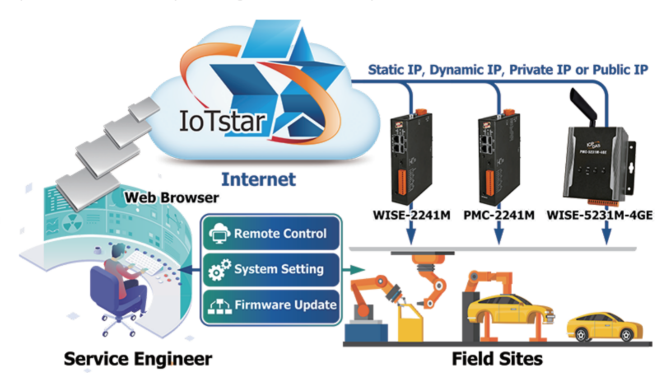
No more programming! Use a Browser to set up the IoT Cloud system

Only by a few clicks on Web page of IoTstar and WISE/PMC/PMD controller to complete the setting of IoT Cloud system.



■ Controller Remote Access/Maintenance Service

With IoTstar, users do not need to worry about the network environment of the WISE/PMC/PMD controller, whether the controller uses the static IP, dynamic IP, virtual IP or physical IP, the user can perform the status monitoring, system setting adjusting, and update the firmware of the controllers through the web interface provided by IoTstar. It can reduce the time and cost of personnel travel due to performing the maintenance operations of controllers.







■ Sensor Data Collection Service

With IoTstar, the Sensor Data Collection Service can be performed to collect the Historical and Real-Time sensor data (and/or Power data) from the WISE/PMC/PMD controllers, and import the data to the Database in the Cloud. The users can quickly setup the Data Lake for the IoT and Big Data applications. The users can also modify the data in the database to change the status of the DO/AO channel of the sensor connected to controllers through the SQL command.

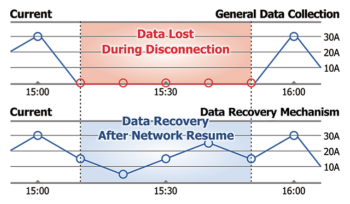




With the support of SQL command interface, the sensor data stored by IoTstar can be connected easily with the third-party data analysis tools (such as: Power BI, Google Data Studio, SCADA system), and ERP/MES systems. It can assist user to integrate the OT(Operational Technology) and IT(Information Technology) systems quickly and seamlessly, so that comprehensive and complete information regarding system operations can be collected with ease.

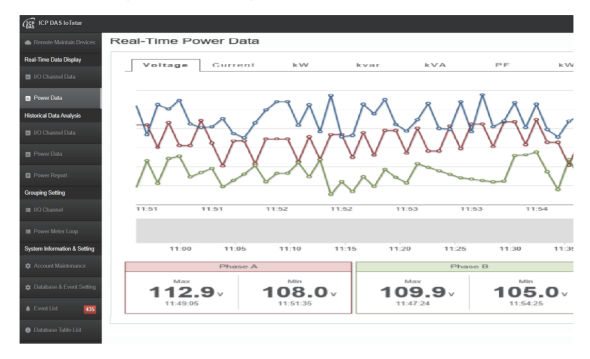
■ Sensor Data Recovery Mechanism

For general data collection, the sensor data will be sent to the control center and imported into the Database at cloud. But when the network experience a disconnection, the data transmitted during the disconnection period will be lost. "IoTstar (with WISE/PMC/PMD)" supports the Sensor Data Recovery Mechanism. When experiences network disconnection, all data will be stored in the SD cards in WISE/PMC/PMD. And when the network return to normal status, the data stored in SD card will be re-sent to IoTstar, and imported into Database to ensure the integrity of historical data.



■ Sensor Data Visualization Service

With the built-in standard web page of IoTstar, user can directly query and review the real-time or historical sensor data (and/or Power data) collected from the WISE/PMC/PMD controllers.



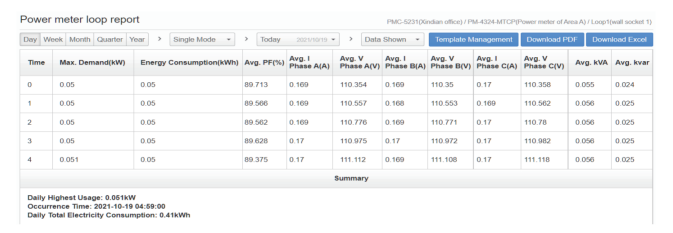
IoTstar also provides IoTstar Dashboard Service package. Through the Dashboard editor and a variety of Widget components provided by IoTstar, user can quickly setup the Dashboard page for the Real-Time sensor data (and Power data) collected from the WISE/PMC/PMD controllers according to their needs to review the operation status of the application system in real time.





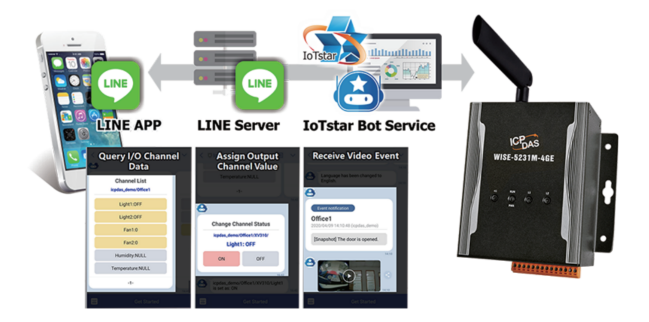
■ Sensor Data Report Service

IoTstar features IoTstar Report Service which provides statistic report service for the sensors connected to WISE/PMC/PMD controllers. By using IoTstar Report Service, the data measured by the sensors can be converted into valuable statistical reports, so that the statistical reports of the operation status of the machines, equipment and facilities monitored by WISE/PMC/PMD controllers can be provided as the basis for making decisions, avoid biases and blind spots in decision-making.



■ Bot Service on Controller by using Mobile Device

IoTstar provides IoTstar Bot Service package for two-way message interactions between the WISE/PMC/PMD controller managed by IoTstar and LINE chat rooms. Users can query the realtime sensor data (and/or Power data) collected from the WISE/PMC/PMD controllers and be able to change the value of DO/AO output channels anytime and anywhere by LINE App. In addition, with the ICP DAS iCAM IP Camera, it can also receive the video recording events on the application site, so that the users can review the operating status of the equipment through their mobile phones even they are not close by.



■ Software package support (Optional package for IoTstar, 90 days free trial)

■ IoTstar Dashboard Service

IoTstar Dashboard Service is an optional software package for IoTstar that provides users the Dashboard editor and a variety of Widget components. Based on the functions the IoTstar Dashboard Service provides, users can setup the Dashboard pages to review the real-time sensor data (or Power data) from the Sensor and Power Meter connected to WISE/PMC/PMD controllers, and it can also change the values of the DO/AO output channels of the Sensor (or power meters) connected to WISE/PMC/PMD controllers immediately.





Features

- Provide Dashboard editor for user to edit a specific Dashboard pages flexibly.
- Provide a variety of built-in Widgets to display the sensor data (or power data) in different formats.
- Display the sensor data (or power data) in real-time, and the status of output channels also can be changed.
- Support "Dark Mode" to turn the browser to dark for better visibility during night time.
- Receive on-site snapshots or video files sent by the controller. User can browse and review the snapshots or video files received by IoTstar (For the sending of on-site snapshots or video files, please use WISE with iCAM IP camera).
- Provide Rich Content Widget (WYSIWYG editor), and allow user to edit the content of the Widget by himself (Such as import HTML code, text, Webpage, image, video file, etc.).



Widget provided:



Line Chart



Bar Chart



Value

Video Event

List





Time Clock



Gauge



Value Label Overlay



Countdown Timer





Value Output (Slider)



Мар



Value Output (Button)



Rich Content



(Using Line Chart, Value, Value Output, Map and Video Event List widgets).



■ IoTstar Bot Service (Supported LINE App)

IoTstar Bot Service is an optional software package for IoTstar that provides users two-way message interactions between the WISE/PMC/PMD controller managed by IoTstar and LINE chat rooms. IoTstar Bot Service provides an easier and convenient mechanism for user to manage his/her remote controllers with LINE App. It does not like the traditional Chatbot which get the information or service by entering the text message; it provides a friendly user interface that includes buttons and dialogue menu to perform the monitoring of remote controllers in an easy way.

With IoTstar Bot Service, users can query the real-time I/O Channel data (or power data) of the on-site I/O modules or power meters and be able to change the value of DO/AO output channels anytime and anywhere. IoTstar Bot Service also provides functions to receive, store, and query the event messages. The controllers can be triggered to send event messages to IoTstar Bot Service by IF-THEN-ELSE rules. After IoTstar Bot Service receive these event messages, it would process and send them to relative LINE users for real-time alarm notification.



Features

- Monitor WISE/PMC/PMD controllers anytime and anywhere by LINE App.
- Query real-time I/O channel (power meter) data and change output channels.
- Receive real-time event messages with text, pictures or videos (WISE can work with the iCAM IP camera to send the picture or video files).
- Review and guery the historical event messages.
- Secure and reliable communication mechanism between LINE and controllers.
- Easy to Maintain; only need the upgrade of LINE App.





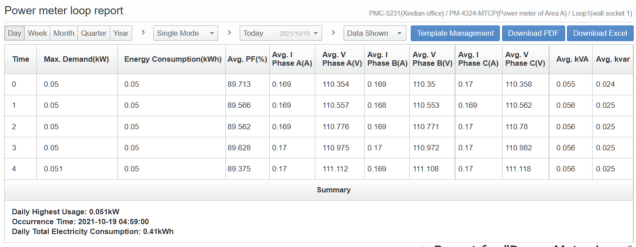
■ IoTstar Report Service

IoTstar Report Service is an optional software package for IoTstar that provides statistic report service for the sensors connected to WISE/PMC/PMD controllers. By using IoTstar Report Service, the data measured by the sensors can be converted into valuable statistical reports, so that the statistical reports of the operation status of the machines, equipment and facilities monitored by WISE/PMC/PMD can be provided as basis for making decisions, avoid biases and blind spots in decision-making.

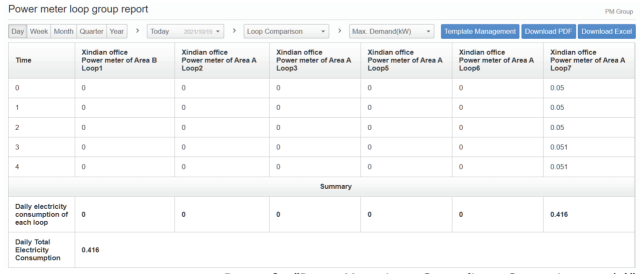
Features

- Provide a variety types of statistical reports for sensors and power meters.
- In addition to the report for single I/O channel (or power meter loop), it also provides the report for group of I/O channels (or power meter loops).
- Support the guery of the "Daily/Weekly/Monthly/Quarterly/Yearly" statistical report with customized date.
- Provide data comparison function for comparing values of I/O channel (or power meter loop).
- Built-in editor for users to flexibly edit the report content (header and footer) to create desired
- PDF & Excel file format supported for report output.

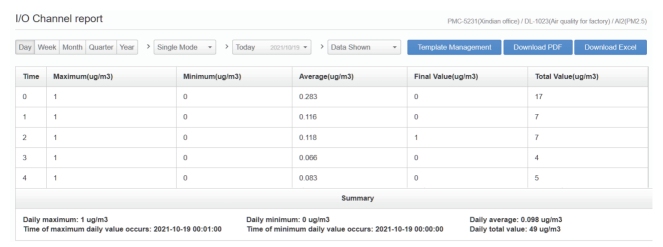
Examples of the function provided:



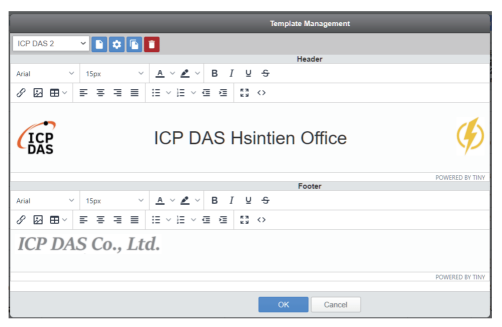
▲ Report for "Power Meter Loop"



▲ Report for "Power Meter Loop Group (Loop Comparison mode)"



▲ Report for "I/O Channel"



▲ "Template Management (Editing for Report header and footer)" of Report



ICP DAS Hsintien Office



Report [Date:2021/09/29	Н	sintier	n Office /	RD Are	a / Loop1	l - Daily F	Report	Р	rint Date:2	2021/09/29
Time	Max. Demand(kW)	Energy Consumption(kWh)	Avg. PF(%)	Avg. I Phase A(A)	Avg. V Phase A(V)	Avg. I Phase B(A)	Avg. V Phase B(V)	Avg. I Phase C(A)	Avg. V Phase C(V)	Avg. kVA	Avg. kvar
0	0.049	0.049	89.708	0.167	109.391	0.167	109.387	0.168	109.397	0.055	0.024
1	0.05	0.05	89.397	0.17	110.203	0.169	110.199	0.17	110.209	0.056	0.025
2	0.05	0.05	89.244	0.17	110.278	0.169	110.274	0.17	110.284	0.056	0.025
3	0.05	0.05	89.196	0.171	110.45	0.17	110.446	0.171	110.456	0.056	0.025
					Sun	nmarv					

Daily Highest Usage: 0.05kW Occurrence Time: 2021-09-29 03:18:00 Daily Total Electricity Consumption: 0.527kWh

ICP DAS Co., Ltd.

▲ Report Download (PDF file format)



Applications

■ Monitoring and maintenance of devices in a factory

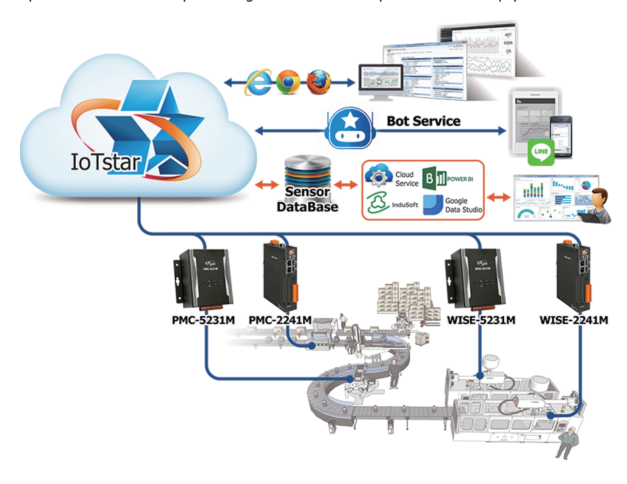
ICP DAS "IoTstar with WISE/PMC" solution meets the key concept of "Smart Factory" as "Collect information of devices in factory " and "Real-time management the settings of devices in the factory". Therefore it is perfect for use to achieve the goal of production capacity optimization of "Smart Factory", and brings the following benefits:

Collect the information of devices in the factory

- ✓ From the collection of operation information of devices to the import of the information into the Database, there is no need to write program during the whole process. The settings can be completed by a few clicks on a general Browser.
- ✓ Quickly integrate OT and IT systems via the SQL command interface to provide comprehensive and complete operation information of the devices.
- ✓ Analyze the sensor data from the devices, and take the corresponding action in advance to ensure the stable operation of the devices.

Real-time monitoring and adjusting the settings of the devices in the factory

- ✓ Use IoTstar Dashboard Service and IoTstar Bot Service to query and review the operating status of the devices in real time.
- ✓ IoTstar Remote Access Service provide the status monitoring, system setting adjustment and firmware update for the devices (WISE/PMC controller). It can reduce the time and cost of personnel travel due to performing the maintenance operations of the equipment.



■ Environment Monitoring

ICP DAS "IoTstar with WISE/PMC" solution features the following benefits and is perfect for use in an Environment monitoring system:

- From the collection of sensor data of the Environment monitoring to the import of the data into the database, there is no need to write program during the whole process. The settings can be completed by a few clicks on a general Browser.
- Quickly integrate OT and IT systems via the SQL command interface to provide comprehensive and complete environmental monitoring information.
- Analyze sensor data from the Environment monitoring system, and take the corresponding action in advance to prevent the "environmental pollution".
- Use IoTstar Dashboard Service and IoTstar Bot Service to query and review the status of environmental monitoring system in real time.
- IoTstar Remote Access Service provide the status monitoring, system setting adjustment and firmware update for the environmental monitoring facility (WISE/PMC controller). It can reduce the time and cost of personnel travel due to performing the maintenance operations of the facility.





■ IoTstar Live Demo (iotstar.icpdas.com)

IoTstar Live Demo allows users to fully experience the function of IoTstar, such as:

- Provide Sensor data visualization dashboard.
- Real-Time and Historical sensor data guery and display.
- Provide Sensor data Statistical report
- Query and display video/image event
- Remote setting and maintenance for controller.



■ Installation Platform Requirement

	Specification Suggestions
CPU	64-bit (x64); 3.0 GHz or higher GHz Processor
RAM	Minimum 8 GB for RAM. When the number of controllers or sensors, or the size of Database is increased, upgrade the RAM space as needed to ensure the best performance of the system.
Hard Disk	Minimum 64GB for Hard Disk space. When the number of controllers or sensors, or the size of Database is increased, upgrade the Hard Disk space as needed to ensure the best performance of the system.
OS System	Windows 7, Windows 8, Windows 10, Windows Server 2012 or later OS system (64-bit Windows required).
Notes	 Support WISE-523x/2x4x, PMC-523x/2x4x and PMD controllers. Need to work with IIS Web Server. Need to work with Database system such as Microsoft SQL Server, MySQL Server or Oracle Database. (For detailed version information, please refer to IoTstar user manual)

Ordering Information

■ IoTstar

Model	Description
IoTstar-RC050	IoTstar - IoT Cloud Management Software (Max. 50 controllers can be connected.)
IoTstar-RC200	IoTstar - IoT Cloud Management Software (Max. 200 controllers can be connected.)
IoTstar-RC500	IoTstar - IoT Cloud Management Software (Max. 500 controllers can be connected.)

■ IoTstar Upgrade Package (Optional package for IoTstar)

Model	Description
IoTstar-UC050-200	IoTstar Upgrade Package (Upgrade the maximum number of
1015ta1-0C030-200	controllers connected to IoTstar from 50 to 200.)
IoTstar-UC200-500	IoTstar Upgrade Package (Upgrade the maximum number of
101Stat-0C200-300	controllers connected to IoTstar from 200 to 500.)

■ IoTstar Bot Service(Optional package for IoTstar; Support Bot Service & LINE App)

Model	Description
IoTstar Bot Service-RC050-L	IoTstar Bot Service Package (Used with IoTstar-RC050)
IoTstar Bot Service-RC200-L	IoTstar Bot Service Package (Used with IoTstar-RC200)
IoTstar Bot Service-RC500-L	IoTstar Bot Service Package (Used with IoTstar-RC500)

■ IoTstar Dashboard Service (Optional package for IoTstar; Support Dashboard service)

Model	Description
IoTstar Dashboard Service-RC050	IoTstar Dashboard Service (Used with IoTstar-RC050)
IoTstar Dashboard Service-RC200	IoTstar Dashboard Service (Used with IoTstar-RC200)
IoTstar Dashboard Service-RC500	IoTstar Dashboard Service (Used with IoTstar-RC500)

■ IoTstar Report Service (Optional package for IoTstar; Support Report service)

Model	Description
IoTstar Report Service-RC050	IoTstar Report Service (Used with IoTstar-RC050)
IoTstar Report Service-RC200	IoTstar Report Service (Used with IoTstar-RC200)
IoTstar Report Service-RC500	IoTstar Report Service (Used with IoTstar-RC500)



PAC 9000 Series

- AXP/ALX-9000 Series
- XP-9000-WES7/XP-9000-IoT/LX-9000/LP-9000 Series
- e-9K Series Module
- I-9K Series Module
- 2000 Series PAC
- iBPC Series BoxPC
- Touch Monitor



- IIoT Software and Hardware
- Security Identifi cation and
- Monitoring System
- Environmental Monitoring
- Factory Automation
- Energy Management Soluti
- Vibration Measurement Solution



Energy Management Solution

- Introduction and features
- Applications
- InduSoft
- Power Meter Concentrator
- Smart Power Meter
- True RMS Input Module
- Voltage Attenuator and
- Current Transformer
- iWSN Solution
- Portable Power Monitoring Suitcase



Machine Automation

- Motionnet Solutions
- EtherCAT Motion Control Solutions
- Ethernet Motion Control Solutions
- Serial Communication Motion **Control Solutions**
- PC-based Motion Control Cards
- PAC Solutions Motion Modules



Intelligent IIoT Edge Controller & I/O Module

- WISE IIoT Edge Controller I/O Module
- Cloud Management
- Applications
- Product Specifi cation
- Intelligent Surveillance Solution



Smart Building, Smart Home Automation

- Video Intercom & Access Control
- Touch HMI TouchPAD Series
- Smart Lighting Control
- Energy Saving PM/PMC Series
- Environmental DL/CL Series
- Motion Detector PIR Series
- Wi-Fi Wireless WF Series
- Infrared Wireless IR Series
- ZigBee Wireless ZT Series • IIoT Server & Concentrator
- LED Display iKAN Series



PC-based I/O Boards

- PCI Express Bus Data **Acquisition Boards**
- PCI Bus Data Acquisition Boards
- ISA Bus Data Acquisition Boards



TouchPAD HMI Solutions

- Introduction
- TPD/VPD Products Series
- Video Intercom & Access Control Series
- TPD/VPD Application



ICP DAS CO., LTD.

Taiwan (Headquarters) +886-3-597-3366



Local Distributor