

# **Industrial Panel PC Industrial Panel Controller**



Long-term stable supply, customizable, high-quality service, fast maintenance









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(ICP DAS



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Industrial Panel PC

**iPPC** 





Industrial Panel Controller





# Introduction

The industrial Panel PC and industrial Panel Controller are programmable automation controllers (PAC), combining features of display, operation, and control. They provide a perfect solution for integrating HMI, data acquisition and control in a single unit. Various models and panel sizes can be selected. They have various built-in communication interfaces for I/O module expansion and provide panel mount design. They follow the NEMA 4/IP65 standard, able to withstand spray water, humidity, and dust. The wide operating temperature range, and the fanless design without moving parts provide excellent reliability. They can be used in various control fields, such as plant automation, machine room monitoring, building automation, small/ medium sized machines and production line management.

# **Features**

# **Various Operating Systems**

Windows IoT Windows Embedded Compact Linux



### **Various Panels Sizes and Resolutions**

5.7", 7"  $\sim$  17"TFT LCD with touch Panel and 320  $\times$  240  $\sim$  1280  $\times$  1024 resolution



#### **Built-in Dual Watchdog Timers**

When an operating system or application shuts down, the dual watchdog is responsible to restart the system, which remarkably enhances the stability of a system.



# **Fanless Design**

The fanless design can reduce noise and enhance reliability of a system. It provides an



user-friendly HMI touch panel and the machine can stably operate between -20°C and 70°C.

#### **IP65 Panel**

The panel mount installation design follows the NEMA 4/IP65 standard, able to withstand spray water, humidity, and dust.



#### **The Best Service**

(Call the manufacturer)

Long-term stable supply.
Provide pre-sales and after-sales technical services.
PCB conformal coating service







# **I/O Expansion Slots**

Provides multiple I/O expansion slots, supporting up to 100 I/O, communication, and motion control modules.



# **Input Protection circuitry**

The protection circuitry on both network and power supply protects the system from external signals such as main spikes and ambient electrical noise. In addition, the CPU is isolated three ways from external signals, including 3 kV I/O isolation, 3 kV network isolation, and 1 kV power isolation.



# **Various Software Development Kits**

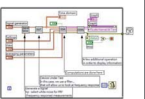




Visual Studio 2008

▲ C/C#/VB.net Language





▲ LabView



▲ Creator



▲ Win-GRAF



▲ AVEVA Edge

# **Industrial Panel PC/ Panel Controller Family**

	iPPC (Industrial Panel PC)			
Model	iPPC-6831-IoT	iPPC-x801-IoT	iPPC-6931-IoT	iPPC-x901-IoT
Product Image				
Working system		Windows 10 IoT Enterprise		
Software development kits	Visual Studio .NET DLL Library, AVEVA Edge, eLogger			
Processor (CPU)	E3845 (1.91 GHz, 64-bit four core) E3950 (1.6 ~ 2.0 GHz, 64-bit quad co		lz, 64-bit quad core)	
LCD	10.4 inches ~ 17 inches 10.4 inches ~ 17 inches		~ 17 inches	
I/O Expansion	I/O slot (supports I-8K, I-87K modules), RS-232/485, Ethernet	RS-232/485, Ethernet	I/O slot (supports I-8K, I-87K modules), RS-232/485, Ethernet	RS-232/485, Ethernet

	ViewPAC (Industrial Panel Controller)		Win-GRAF ViewPAC	
Model	VP-x201-CE7	VP-x231-CE7	VP-x208-CE7	VP-x238-CE7
Product Image				
Working system	WinCE 7.0		WinCE 7.0	
Software development kits	Visual Studio .NET DLL Library , eLogger		Win-GRAF , V	/S .NET 2005/2008
Processor (CPU)	Cortex-A8 (1 GHz)			
LCD	7 inches ~ 15 inches 5.7 inches ~ 15 inches		7 inches ~ 15 inches	5.7 inches ~ 15 inches
I/O Expansion	I/O slots RS-232/485, Ethernet (supports I-8K, I-87K modules , RS-232/485, Ethernet		RS-232/485, Ethernet	I/O slots (supports I-8K, I-87K modules) , RS-232/485, Ethernet

	AEV (SCADA/HI	SmartView	
Model	AEV-x201-CE7	AEV-x231-CE7	SV-x811
Product Image			
Working system	W	WinCE 7.0	
Software development kits	AVEVA Edge ,	AVEVA Edge , VS .NET 2005/2008	
Processor (CPU)	Cortex-A8 (1 GHz)	Cortex-A8 (1 GHz)	64-bit Arm Cortex
LCD	7 inches ~ 15 inches	5.7 inches ~ 15 inches	7 inches ~ 15 inches
I/O Expansion	RS-232/485, Ethernet	I/O slots (supports I-8K, I-87K modules), RS-232/485, Ethernet	I/O slot (supports XV, eXV modules), RS-232/485, Ethernet



# **CH1 Software**

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# **Soft PLC Perfect Solution**

**Win-GRAF** is a powerful PLC-like SoftLogic development software, following IEC 61131-3 Standard Open PLC Languages and running on Windows OS. The Win-GRAF Runtime application can run on any ICP DAS's PAC (Programmable Automation Controller) that supports the Win-GRAF, such as the WinPAC series (WP-5238-CE7, WP-8xx8, WP-8x28-CE7, and WP-9xx8-CE7), the touch panel ViewPAC series (VP-x2x8-CE7) or the XPAC-CE6 series with an advanced CPU (XP-8x38-CE6). Using the Win-GRAF software with ICP DAS's Win-GRAF PACs, users can easily develop an industrial level monitoring system to collect data and monitor devices in various applied fields.

### **Applications**

- Data Acquisition System
- Factory Automation System
- Building Automation
- Remote I/O system
- Wireless Monitoring/ Control System
- Motion Control System .....

# **Win-GRAF Workbench Features**

#### ► Follow IEC 61131-3 Standard Open PLC Languages:

- 1. Ladder Diagram (LD)
- 2. Function Block Diagram (FBD)
- 3. Sequential Function Chart (SFC)
- 4. Structured Text (ST)
- 5. Instruction List (IL)

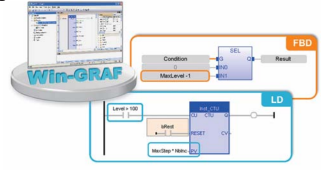
### ► Data Binding (Event Triggered):

Exchange data between 32 PACs.

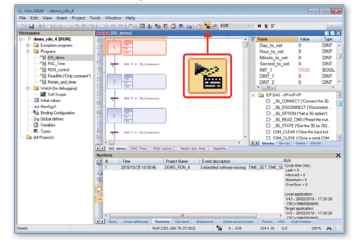
#### **Event triggered Data Binding**



▲ Using ST Syntax in the LD and FBD Program



**▲**Online Debugging/Control/ Monitoring and Offline Simulation



#### **▶** Online Change

Replaces the current running project with a new modified one without stopping the project.

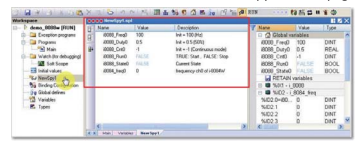


#### **▶** Recipe

Applies multiple predefined recipes in PC/Win-GRAF to PAC.

#### ► Spy List

Shows several selected variables in one Spy List web page.





### **▶** Upload Source Code From the PAC to the PC

You can download the source code of a Win-GRAF project to a PAC, and set a password for the project. If the source code is lost, you can still access it through PAC.

# **Win-GRAF PAC Features**

# ► Supports eLogger HMI

eLogger HMI is a free-of-charge and easy-to-use HMI (Human Machine Interface) software platform developed by ICP DAS. It can be used to design Local HMI and Web Server HMI, supporting remote control of PAC through the browser of PC and smartphones. All Win-GRAF PAC support the eLogger HMI.



# **▶** Supports Redundant System

#### ► Modbus Master Protocol

- → Multi-port Modbus RTU, ASCII Master, RS-232/485/422
- → Modbus TCP Master (Multiple connections)
- → Connects to other Modbus PLC, Modbus Master, Modbus I/O and Modbus devices

#### ► Modbus Slave Protocol

- → Multi-port Modbus RTU Slave, RS-232/485/422
- → Modbus TCP Slave (Multiple connections)
- → Connects to PC/SCADA/HMI

#### ► Supports DCON I/O

Supports RS-485 ports to connect the I-7000 series I/O modules, I-87K4/5/8/9 Expansion Unit plus I-87xxxW I/O modules, or RU-87P4/8 Expansion Unit plus I-87xxxW I/O modules.

#### **▶** Supports Temperature/Humidity Modules

DL-100T485 and DL-100TM485

#### ► Supports a Variety of I/O Modules

Supports I-8xxxW and I-87xxxW I/O modules, including DI, DO, AI, AO, Relay, AC-IN, Thermistor, Thermocouple, RTD, Strain Gauge, Encoder, PWM output, Counter, Frequency, etc.

#### **▶** Supports File Access & Data Log

### Supports Retain Variables

All Win-GRAF PACs support retain variables, suitable for the applications where data change quickly and frequently.

#### ► Software/Hardware Encryption Protection

Win-GRAF PAC is equipped with a 64-bit hardware code which can produce an authorization code to prevent illegal copying of your application software. Users can use the user-defined algorithm to protect their Win-GRAF application. Even others copy the application to the same PAC model, as long as they cannot get the source code, the application will not run correctly.





#### **▶** Supports VS 2008 Development

The Win-GRAF PACs of the WinCE series support using VS 2008 (VB.net, C#) to develop users' own HMI and data management programs, and exchange variables with the Win-GRAF control programs.



#### **Ordering Information**

Win-GRAF Development Software	
Win-GRAF Workbench	Win-GRAF Workbench Software (Large I/O Tags) with one USB Dongle



**eLogger** is an easy-to-use software to implement HMI, web HMI and data logger on windows PC and ICPDAS PACs for simple I/O monitor and system control. eLogger is free of charge for 30 tags in PC veriosn and 50 tags in PAC version. It could reduce the cost and shorten the time to market.

The eLogger can quickly and easily develop an application without programming. You can complete it with only five simple steps: configuring I/O modules -> configuring data logger -> designing HMI layout pages -> uploading the project to WinPAC/ViewPAC -> running it.

If you want to add more powerful functions, the eLogger also provides a flexible "shared memory" interface, allowing applications reading and writing the "shared memory" to control I/O. The eLogger currently supports I-87K/ I-8K series I/O modules on local slots, and remote I/O modules with Modbus RTU/ Modbus ASCII/ Modbus TCP communication protocols, providing you with more I/O module choices.

#### **Features**

#### 1. Supports PAC

Developer		
PC Windows	Windows 7, Windows 10	
Runtime (I	PC Version)	
PC Windows	Windows 7, Windows 10	
Runtime (PAC Version)		
Windows CE 7.0 platform	WP-5000-CE7, WP-8x2x-CE7, ViewPAC-CE7	
WES 7 platform	XP-8000-WES7, iPPC series	
Windows IoT platform	XP-9000-IoT, AXP-9000-IoT, EMP-9000-IoT	

#### 2. Supports Driver

► Module on PAC slot	► Modbus Master	► Modbus TCP master
I-8K Series I-87K Series	M-7000 Series Modbus RTU Devices	ET-7000 Series PET-7000 Series Modbus TCP Devices





Supported Elements : Button, Text Box, Linear Gauge, Angular Gauge, LED, Switch, Tank, Label, Plot, Seven Segment, Thermometer, Slider, Odometer.



- ▷ Supported Elements: Text Box, Seven Segment, Label, Button, Picture Toggle, Chart, Linear Gauge and Radial Gauge.
- Supported Browsers : Google Chrome \ Internet Explorer \ Firefox \ Safari and Opera ∘

4. Web HMI (ASP)

#### 5. Trend Charts

Multiple trend charts can be placed. Max. of 5 trend lines in one chart.

#### 6. Value Scaling

#### 7. Support Account Management

#### 8. Remote Maintenance

The remote controlling function of the eLogger Developer can upload projects, web pages, run or stop projects through the Internet.

#### 9. Data Logging

- Local data logging: supports CSV file
- MySQL, Maria DB
- Remote data base: Microsoft SQL Server
   2005 or updated version on Windows platform



#### 10. Support ISAPI

You can read and write the shared memory by calling ISAPI URL, helping you design a HMI web page or mobile APP application.

#### 11. Logic Control

With the "Shared Memory," you can choose Win-GRAF or Visual Studio .Net to develop a logic control program. Combining with eLogger, your program can directly read and write the "Shared Memory" to control the I/O. Win-GRAF (IEC61131-3 Standard Open PLC Languages)

# HMI velopment Tool Software Development Tool IEC 61131-3 Win-GRAF Graphic On Line Change · Free HMI Toolkit Math Calculating Debug · Web HMI · Easy-to-Use Logic Controlling LD Binding VS.NET (C#, VB.NET) eLogger **Shared Memory**

#### 12. Support C# programming

You can use Tag names to develop programs in the built-in program editing box. The calculation result will be sent to the actual control point, for example, AO1=1.23; Supports C# syntax.

#### **13. Supports Modbus TCP Server**

The computer in the control center can read and write the local Shared Memory through Modbus TCP.

#### 14. Uses with Win-GRAF

If you are a user of PLC programming language, you can use Win-GRAF to plan a project. When using the HMI, Web HMI or the data logger function of eLogger, there is no need to learn new programs.





**AVEVA™** Edge

SCADA, HMI and IoT Edge Solution for OEMs, **System Integrators and End Users** 

AVEVA Edge is a comprehensive platform that includes all the tools you'll need to make SCADA and HMI applications that have real power behind them. The development environment allows you to develop once and deploy anywhere. AVEVA Edge supports all Windows runtime platforms (including 32 and 64 bit), ranging from Windows Embedded Compact, Windows Embedded Standard, Windows 8.1/10 and Windows Server Editions, along with built-in support for local or remote (web) based visualization.

- ► AVEVA™ Edge Studio is a development system of AVEVA Edge on Windows. It provides a complete development environment, allowing designing once and deploying anywhere.
- ► AVEVATM Edge SCADA The full Windows based runtime offers all the tools you need for advanced SCADA applications.
- ► AVEVA™ Edge HMI AVEVA Edge for embedded systems such as Windows Embedded operating systems. The small footprint makes AVEVA Edge HMI ideal for embedded and edge machines.
- ▶ **AVEVATM Edge** Compact HMI Compact HMI is designed especially for Windows CE operating systems.









# AVEVA Edge Creates Advantages For You

- 1. Combining message and automation to increase productivity
- 2. Studio Moblie Access implements IoT
- 3. Complete integration of embedded platforms
- 4. Real-time and rapid technical supports

# **AVEVA Edge Features**

- ★ SCADA/HMI and templates
- ★ Easy communication and integration
- ★ Protection of development cost
- ★ Design once Deploy anywhere
- ★ Graphic design tools shorten the development time

★ Advanced alarm system controls the on-site status in real-time.

- ★ FDA traceability
- ★ Redundant mechanism
- **★** Database
- ★ Recipes and reports
- ★ Trend chart
- ★ Drivers and OPC
- ★ Solid security
- ★ Perfect development tool

# AVEVA™ Edge Easy Step to Meet Your Satisfaction



AVEVA Edge builds powerful graphical displays and takes advantage of the 250+ available communication drivers for all major PLC products. AVEVA Edge includes OPC UA and OPC Classic (HDA and DA), trends, alarms, reports, recipes and built-in SQL database support as standard features.

# **AVEVA Edge Controllers**

**AVEVATM Edge Compact HMI** and **AVEVATM Edge HMI** can integrate with ICP DAS's professional PACs, including WinPAC, ViewPAC, and XPAC-IoT.

	Product Features
AE-WinPAC	A Stable and cost-effective compact SCADA system. Builds a graphic monitoring system of I/O rapidly and easily.
AEV-PAC	Provides HMI/ SCADA system solution with an all-in-one touch panel. Suitable for machine control systems with a narrow space.
AE-XPAC-IoT	XPAC-IoT is a PAC based on Windows 10 IoT Enterprise. It integrates operation, I/O, and operator interface, providing a perfect solution for combining HMI, data acquisition and control into one PAC.

# **Features of PAC equipped with AVEVA Edge**

- Graphic interface as an operation tool
- Supports various ICP DAS's I/O modules with slots
- Saves physical spaces for implementing a system
- Real-time and history alarm/ incidents and trend charts
- Thear different filotory diarrify including and diena chares

• Various communication protocols (DCON, Modbus, OPC, TCP/IP...)

- Remote Web monitoring and security
- Redundant system application
- Others (VBScript, E-mail, FTP...)



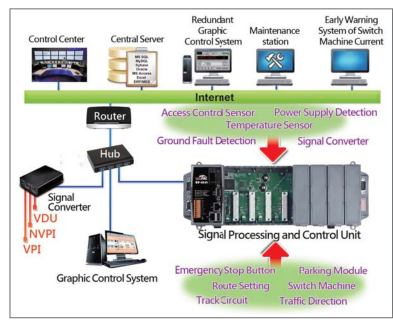
# **Application of the Railway Signal Monitoring System**

With the help of the Internet, hardware and software, controlled by the graphic control system, users can efficiently collect and manage important data, analyze the causes of failures, thereby improving the quality of maintenance, increasing efficiency, and reducing the number of equipment failures.

Effective use of the railway signal monitoring system and maintenance mechanism can reduce the troubleshooting time of signaling equipment, ensure road safety, and achieve the goal of punctuality in rail transport, thereby enhancing the reliability and stability of signaling equipment.

The railway signal monitoring system is divided into three parts:

- 1. Signal converter
- 2. Signal processing and control unit
- 3. AVEVATM Edge graphic control system



AVEVA™ Edge uses graphics to display the signal converter and the signal control unit. There are three main categories: real-time data screen, accumulated data screen, and graph analytics chart. Other pages include alarm management (real-time and historical data query), statistics and analysis reports, threshold parameter settings, database management, setting modification of system operation parameters, and the track operation replay. With the access control function, management personnel can use the AVEVA™ Edge graphic control system in the control room at the station, or use it remotely. The real-time data display shows the following information on the route chart: real-time connectivity status of individual stations, real-time status of monitoring points at each station, speed of track circuit, operating current of track circuit, and switch taming current of each track circuit.

# **Application of Water Plant Monitoring System**

Users can adopt AVEVA Edge as the major data integration platform to collect data and provide a complete database. In addition to the central monitoring system in the control center, other sites can also use AVEVA Edge as an on-site graphic control interface.

#### **Major Features on the sites**

- ★ Collects information for all sites
- ★ Provides redundant system for major sites
- ★ Provides web page and mobile user interface for all sites
- ★ Provides automatic data recovery function



# **Benefits of the Monitoring System**

AVEVA Edge provides a perfect system structure to connect the control center and the other sites seamlessly.

Major sites can adopt dual modular redundancy to avoid a single system missing important information due to external factors.

The communication between a single site and the control center may be interrupted due to external factors. AVEVA Edge is capable of conducting data recovery after the communication recovers.

It sends all the on-site data to the cloud system, allowing the management personnel of a water plant to browse all the information, thereby conducting analysis and making decisions.

ICP DAS CO., LTD.

# **Application of Gas Pressure Regulation Station Monitoring**

Users can integrate information about pressure, flow, leakage, temperature, earthquake, access control, and on-site image at gas pressure regulation stations via wire or wireless communication, and send the data back to the control center instantaneously for management. When an anomaly occurs, the control center can remotely activate an emergency shut-off valve to stop the gas supply, thereby avoiding accidents occurring.

Conducting remote unified monitoring for all gas equipment can increase the benefits of overall gas monitoring system, reduce labor and time costs of gas providers, and ensure people's safety.

Gas Pressure Regulation Station Monitoring System in Taiwan- AVEVA™ Edge Solution

### **Overall Monitoring System Structure**

About twenty pressure regulation stations in total. Every station requires to monitor pressure and switch status of the control valves of gas lines, and on-site real-time images.

# Pressure regulation stations-Monitoring system structure

Users can use a PAC controller, together with AI/DI modules, to monitor pressure of on-site gas lines and the switch status of control valves, and use the graphic control software AVEVA Edge to display and record the data of a pressure regulation station. Together with the seismograph for earthquake detection, when an earthquake occurs, users can immediately stop the gas supply remotely.



# **Control center- Structure of the monitoring system**

AVEVA Edge, a graphic control software running on the monitoring server, can exchange and integrate information of gas pressure rapidly with the tag variables of the pressure regulation stations through TCP/IP worksheet. The exchanged data includes the real-time information, (for example, inlet/outlet pressure, differential pressure across filters, earthquake monitoring,) the gas pipeline map with gas pressure in each section of pipeline, and the real-time image display on the site.

AVEVA Edge is equipped with the warning function. When the alarm is triggered, it will flash and make a warning sound to notify the management personnel in the control center. AVEVA Edge can be used in conjunction with the GTM-201 modem to send SMS to inform related personnel about the on-site status. Managers being granted permission can remotely monitor the real-time information of equipment at the pressure regulation station through the browser of a computer or smartphone. All the monitoring values will be saved in the database of a server for data analysis or report.

#### Overall benefits of the monitoring system

Combining AVEVA™ Edge and ICP DAS' s PAC controller and I/O modules in the gas pressure regulation station monitoring system can rapidly achieve the goal of data integration at the pressure regulation station.

The overall benefits of the monitoring system are as follows:

#### 1. Control Center Monitoring:

Users can monitor pressure regulation stations distributed in different places through the Internet, tremendously lowering the difficulties of management.

#### 2. Traceability:

AVEVA Edge can record messages in its database, which allows the management personnel to track the trigger time for an alarm, find out the cause of the problem, and clarify the responsibility.

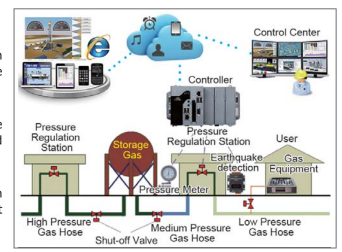
#### 3. Real-time Data Redundancy:

In the event of Internet outage, all the pressure regulation stations can still operate. Messages will be stored in the on-site controller without causing data loss or the idle time of pressure regulation stations.

#### 4. Real-time Information Monitoring:

Real-time on-site information and image display. In the event of an alarm occurring, users can obtain the cause for the alarm through warning messages, thereby saving the troubleshooting time. The system can be combined with a modem, allowing management personnel to obtain firsthand information immediately.

AVEVA Edge provides a remote monitoring function. Via browser and handheld devices, users won't miss the warning messages, and can monitor the pressure status of pressure regulation stations remotely.





# **CH2 iPPC - Industrial Panel PC**

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# 2.1 iPPC - Rugged and Reliable Industrial Panel PC

**iPPC** series is an industrial panel PC based on Windows operating system, which not only combines computing, I/O integrates functions such as human-machine interface (HMI) and PAC, and Provides a comprehensive solution. iPPC series is an industrial panel PC based on Windows operating system. It not only combines computing, I/O and operation interface functions, but also integrates human machine interface (HMI) and PAC functions. Provides a comprehensive solutions for data acquisition and control. iPPC with powerful Intel Atom CPU energy saving, wide temperature, fanless and no moving parts design improves reliability and maintenance. And has an open software architecture, a variety of software development tools.

# **Special function**

- Built-in non-volatile memory
  - ▶16 KB EEPROM
  - ▶128 KB MRAM
- Dual watchdog Timer
- Redundant power input
- 64-bit hardware serial number, software copy protection
- Backlight control for power saving

# **System composition**

- Intel Atom multi-core CPU
- Built-in 2 GB ~ 8 GB SDRAM
- Built-in 32 GB ~ 64 GB SSD (mSATA)
- Built-in 16 GB ~ 32 GB CF card



# **Intel multi-core processor**

- Intel Atom® x7-E3950
- Intel Atom E3845



# **Pre-installed operating system**

- Windows 10 IoT Enterprise Pre-installed on built-in SSD
- Multi-Language supported
- CF card can be used for system backup and restore



#### **IoT Services**

Windows IoT OS is suitable for edge computing applications and Microsoft Azure IoT services.



# **Platform Development Tool Support**

- Provide Windows VC DLL library
- Provide .Net DLL library
- Support HMI design software, eLogger
- Provide VC.NET/C#/VB.NET/LabVIEW and other sample code



# Software development kits ▶▶▶











# **Panel Enclosure**

Panel mount design, NEMA 4/IP65 compliant, Resistant to water, moisture and dust.

# **Human-Machine (HMI) operation**

- 10.4" ~ 17" LCD display panel
- 5-Wire Resistive Touch Panel
- 2 ~ 4 LED indicators
- 10-segment rotary switch
- Mic-in and Earphone-out

# **Rich I/O Expansion Interface**

- 2 GbE Ethernet ports
- 2 ~ 4 USB ports
- 2 ~ 3 RS-232 or RS-485 ports
- 3 I/O slots (iPPC-6x31 series only)



- Rugged construction and reliable body design
- Fanless Design
- No moving parts design
- Internal isolation protection circuit to avoid damage caused by static electricity and noise
- Operating temperature: -20°C ~ +60°C

# Win10 IoT Enterprise

- Built-in embedded lockdown capability
- Built-in device security defense and antivirus functions
- Long-term support and security updates Integrate write filter functionality



# Windows compatibility

- Full Windows OS functionality
- Support Universal Windows App with traditional Win32 applications
- Compatible PC programs and software



# 2.2 iPPC Selection Guide















## **Display size**

4: 10.4 inch LCD display 5: 12.1 inch LCD display

6: 15 inch LCD display

Number of I/O slots Software package Operating System **CPU** type

**8**: E3845 0: w/o slot

9· F3950 3. 3 slots 1: Standard

**IoT** 

(VC VB C#)

<b>6</b> : 15 inch LCD <b>7</b> : 17 inch LCD		(VC, VB, C#)				
	10.4"	iPPC	12.1" iPPC			
Panel PC						
Model	iPPC-4901-IoT	iPPC-4801-IoT	iPPC-5901-IoT	iPPC-5801-IoT		
Size / Resolution	10.4" (80	0 × 600)	12.1" (8	00 × 600)		
Backlight life (hours)	50,	000	50	,000		
Brightness/Contrast	400 cd/m	2 (500: 1)	400 cd/n	n2 (700: 1)		
Touch screen	5-wire resistive, ligh	nt transmission 80%	5-wire resistive, lig	ht transmission 80%		
Main unit						
Intel Atom 64-bit CPU	E3950 1.6 ~ 2.0 GHz Quad-core	E3845 1.91 GHz Quad-core	E3950 1.6 ~ 2.0 GHz Quad-core	E3845 1.91 GHz Quad-core		
System memory	8 GB DDR4	4 GB DDR3	8 GB DDR4	4 GB DDR3		
Storage	64 GB SSD 32 GB CF Card	64 GB SSD 32 GB CF Card	64 GB SSD 32 GB CF Card	64 GB SSD 32 GB CF Card		
Pre-installed operating system	Win10 IoT Enterprise	Win10 IoT Enterprise	Win10 IoT Enterprise	Win10 IoT Enterprise		
Non-volatile memory			128 KB MRAM, 16 KB EEPRON	1		
Others		With 64-bit hardwar	e serial number, real-time clock	x, dual watchdog timer		
Communication interface /	HMI					
I/O expansion slots	(	)	0			
COM ports	2 × RS-232/R	S-422/RS-485	2 × RS-232/RS-422/RS-485			
Ethernet ports	1 × RJ-45, 10/10	00/1000 Base-TX	1 × RJ-45, 10/100/1000 Base-TX			
USB ports	2 × U	SB 2.0	2 × USB 2.0			
LED indicators	1 x system light,	, 1 x power light	1 x System Light, 1 x Power I	Light, 2 x Custom Light		
Buzzer	Ye	es	Yes			
10-segment rotary switch		es	Yes			
Audio	1 x Earpl	hone-out	1x Mic-in and 1	x Earphone-out		
Power supply			1			
Input range		+10 ~ 30 VDC (1500 VDC Isolated)		+10 ~ 30 VDC (1500 VDC Isolated)		
Power consumption	22.0 W		27.0 W			
Redundant power input	Ye	es	Yes			
Mechanical / Environment						
Dimensions (mm)	291 × 229 × 5	,	323 × 254 × 63 (W × L × H)			
Panel cut-out (mm)	274 × 211,		308 × 239, ±1 (W × H)			
Installation			unting (75 × 75, 100 × 100)			
Ingress Protection Rating	Front panel: NEMA 4/IP65					

-20  $\sim$  +60°C / -20  $\sim$  +70°C

 $10 \sim 90\%$  RH relative humidity, Non-condensing

CE, FCC

Metal

Operating/storage

temperature Humidity

Certification

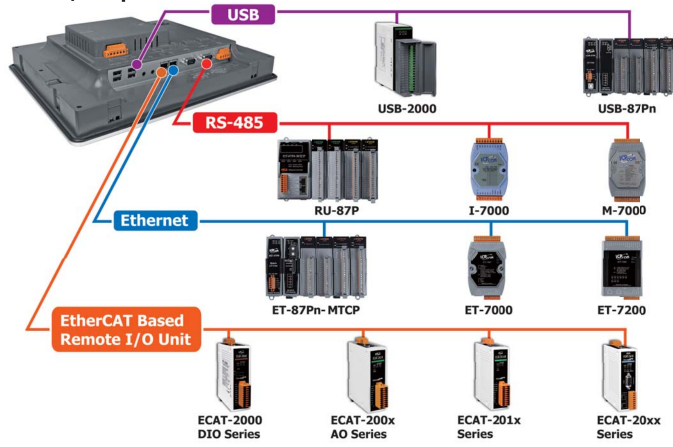
Casing

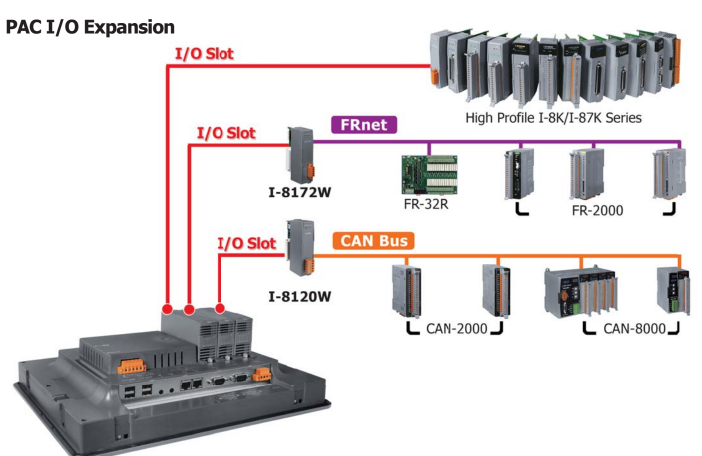


15	" iPPC	<b>17"</b> i	iPPC	15" iPPC with 3 I/O Slots		
	F 27. 14 - 14		# T		CHANNEL HAMMING	
iPPC-6901-IoT	iPPC-6801-IoT	iPPC-7901-IoT	iPPC-7801-IoT	iPPC-6931-IoT	iPPC-6831-IoT	
	15" (1024 × 768)	17" (1280	) × 1024)	15" (102	4 × 768)	
	50,000	50,0	000	50,0	000	
	400 cd/m2 (700: 1)	350 cd/m2	2 (700: 1)	400 cd/m2	2 (700: 1)	
5-wire resistive,	light transmission 80%	5-wire resistive, ligh	nt transmission 80%	5-wire resistive, ligh	nt transmission 80%	
E3950 1.6 ~ 2.0 GHz Quad-core 8 GB DDR4	E3845 1.91 GHz Quad-core 4 GB DDR3	E3950 1.6 ~ 2.0 GHz Quad-core 8 GB DDR4	E3845 1.91 GHz Quad-core 4 GB DDR3	E3950 1.6 ~ 2.0 GHz Quad-core 8 GB DDR4	E3845 1.91 GHz Quad-core 4 GB DDR3	
64 GB SSD	64 GB SSD	64 GB SSD	64 GB SSD	64 GB SSD 32 GB CF Card	64 GB SSD	
32 GB CF Card Win10 IoT Enterprise	32 GB CF Card Win10 IoT Enterprise	32 GB CF Card Win10 IoT Enterprise	32 GB CF Card Win10 IoT Enterprise	Win10 IoT Enterprise	32 GB CF Card Win10 IoT Enterprise	
Willia 101 Eliterphise	Willia for Elicerphise	128 KB MRAM, 16 KB EEPROM				
		With 64-bit hardware serial number, real-time clock, dual watchdog timer				
		With 61 bit hardware 5c	riar marrisci, rear time cio	ck, dddi wateridog tirrici		
	0	0		3		
2 × RS-232/F	RS-422/RS-485	2 × RS-232/RS-422/RS-485		1 × RS-232, 1 × RS-485, 1 × RS-232/RS-4		
2 × RJ-45, 10/1	00/1000 Base-TX	2 × RJ-45, 10/100/1000 Base-TX		2 × RJ-45, 10/100/1000 Base-TX		
2 × U	ISB 2.0	4 × USB 2.0		3 × USB 2.0		
		1 x System Light, 1 x Pow	er Light, 2 x Custom Ligh	nt		
Υ	'es	Ye	es	Ye	es	
Υ	'es	Yes		Yes		
1x Mic-in and 1	x Earphone-out	1x Mic-in and 1 x Earphone-out		1x Mic-in and 1 x Earphone-out		
+10 ~ 30 VDC (1	500 VDC Isolated)	+10 ~ 30 VDC (15	500 VDC Isolated)	+10 ~ 30 VDC (1 kV Isolated)		
29.	0 W	36.0	) W	25.0 W		
Υ	'es	Ye	es	Ye	es	
$381 \times 305 \times 63$	$3 (W \times L \times H)$	413 × 359 × 6	$9 (W \times L \times H)$	381 × 305 × 8	8 (W × L × H)	
364 × 288, =	±1 (W × H)	394 × 340,	±1 (W × H)	366 × 290,	±1 (W × H)	
Pane	el Mounting, VESA Mounti	ng (75 × 75, 100 × 100)		Panel M	ounting	
		Front panel: NE	MA 4/IP65			
		-20 ~ +60°C / -2	20 ~ +70°C			
	10	0 ~ 90% RH relative hum	idity, Non-condensing			
		CE, FC	С			
	Meta	I		Pla	stic	

# 2.3 iPPC I/O Expansion

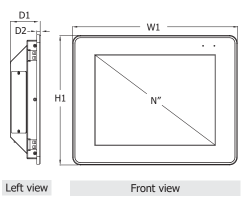
# **Remote I/O Expansion**

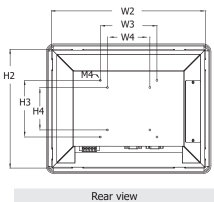


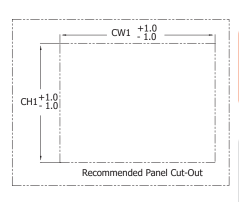


# 2.4 iPPC Dimensions

Model	Size (Inch)	Width (mm)				Height (mm)				Depth (mm)		Cut-out (mm)	
Model	N"	W1	W2	W3	W4	H1	H2	НЗ	Н4	D1	D2	CW1	CH1
iPPC-4801 iPPC-4901	10.4″	291.0	272.0	100.0	75.0	229.0	209.8	100.0	75.0	53.0	6.0	274.0	211.0
iPPC-5801 iPPC-5901	12.1″	323.0	305.2	100.0	75.0	254.0	236.2	100.0	75.0	63.0	6.0	308.0	239.0
iPPC-6801 iPPC-6901	15"	381.0	359.8	100.0	75.0	305.0	283.8	100.0	75.0	63.0	6.0	364.0	288.0
iPPC-7801 iPPC-7901	17"	413.0	391.7	100.0	75.0	359.0	337.8	100.0	75.0	69.0	6.4	394.0	340.0

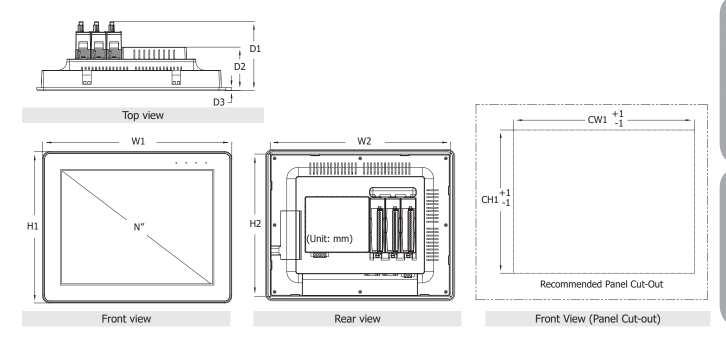




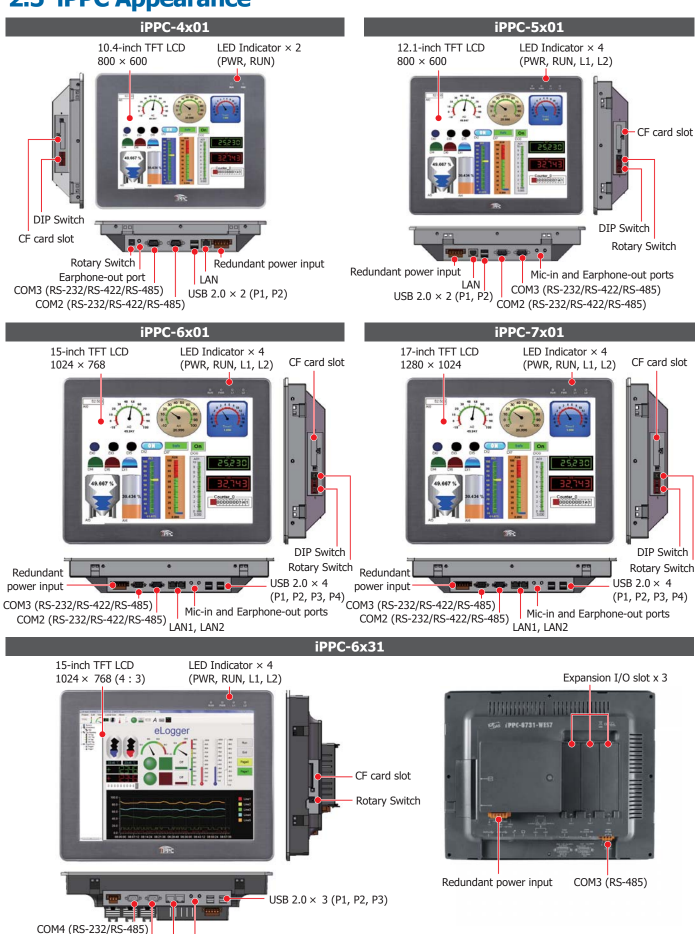


Front View	/DI	C
Front VIEW	Panei	( LIT-OLIF)

Model	Size (Inch)	Width	(mm)	Height	(mm)	D	epth (mm	1)	Cut-ou	t (mm)
Model	N"	W1	W2	H1	H2	D1	D2	D3	CW1	CH1
iPPC-6831 iPPC-6931	15"	381.0	362.0	305.0	286.0	139.0	87.2	6.0	364.0	288.0



# 2.5 iPPC Appearance



Mic-in and Earphone-out ports

COM2 (RS-232)

LAN1, LAN2

# 2.6 Application of Industrial Panel PC

# **Smart Factory and Manufacturing**

Smart factories in the industry 4.0 era is about manufacturing automation, smart manufacturing, and the connection with IoT and Big data. ICP DAS's iPPC products can perfectly combine Fieldbus protocols, remote I/O modules, gateways, converters, wireless and remote management structures, such as 2G/3G/4G, WLAN, Zigbee, GPS, IR, and DSSS RF to connect with manufacturing systems, equipment, and on-site sensors in factories; iPPC is applied in the field from simple machine availability monitoring to products monitoring and smart automation controls. iPPC helps operators control the on-site status in real time, and provides stable operations, thereby increasing productivity, reducing mistakes, and upgrading factories.



# **Smart Automation Equipment**

Through the open architecture of the ICP DAS's iPPC, users can use different development tools to design the controlling programs of the automation equipment, such as laser engraver, 3D engraver, and AGV. Users can also flexibly configure the HMI, allowing operators to operate the equipment and monitor data intuitively. If there is a space limit, and the integration of controllers, I/O modules, HMI is needed, the iPPC-6x31 has three I/O slots for various I/O expansion. The unified, compact, and flexible I/O configuration is suitable for various automation control equipment.



# **iPPC Application: Non-contact Temperature Measurement**

The iPPC series is an industrial touch panel PC for Windows operating system. Users can install a thermographic software in the iPPC and communicate with the iSN-812-MRTU via RS-485 interface and Modbus RTU protocol, displaying the thermal image, temperature trend chart on the panel PC, and setting up temperature threshold for detection and alarms.

iPPC Series

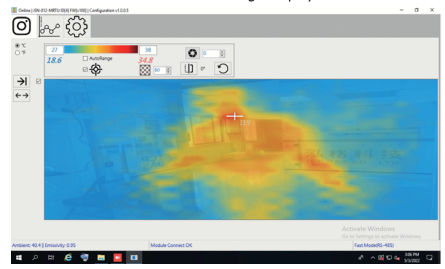
iKAN LED Display

RS-485

# **X Software**

- Temperature threshold setting
- Temperature threshold alarms
- Temperature trend chart
- Daily temperature records
- Thermal image display
- Overturn and rotate thermal images
- Mark the high temperature for thermal images
- Regular screenshot for thermal images

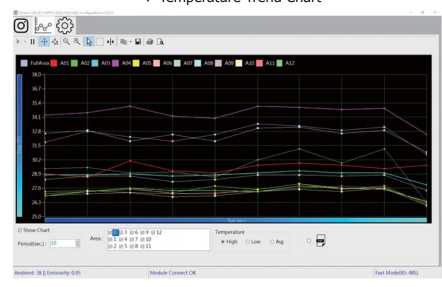
# ▼ Thermal Image Display



#### **\* Features**

- 5.7" ~ 15" LCD display panel
- Resistive touch panel
- 2~4 LED indicator lights
- Rotary switch with 10 positions
- Earphone output and sound input
- Standard Ethernet communication interface
- RS-232/422/485 communication interface

#### ▼ Temperature Trend Chart





# **CH3 ViewPAC - Industrial Panel Controller**

3.1	ViewPAC - Industrial Panel Controller	28
3.2	ViewPAC Selection Guide	30
3.3	Applications	33



# 3.1 ViewPAC -Industrial Panel Controller

**ViewPAC** series is an ARM CPU-based industrial panel controller that combines display, computing, I/O and control functions. It goes beyond the traditional concept that the original HMI and controller are independent and avoids many problems caused by the communication between HMI and controller.

# **Body Design**

- Rugged construction andreliable body design
- Fanless
- No moving parts
- Operating temperature: -20°C ~ +70°C (Only for VP-x231 series)

# **Special Function**

- Built-in non-volatile memory
  - ▶ 16KB EEPROM
  - ▶128 KB MRAM or 512 KB dual battery
- Dual Watchdog timer
- PoE power supply / redundant power input
- Backlight control for power and energy saving
- 64-bit hardware serial number, software copy-proof protection

# **System Composition**

VI PAC

- ARM CPU
- Built-in 512 MB SDRAM
- Built-in 256 MB on-board Flash
- Built-in 4 GB microSD card

# **Pre-installed operating system**

- Windows Embedded Compact 7
- OS is pre-installed on the built-in flash disk
- OS supports 9 languages



SDK

# **Operating System Features**

- Hard real-time capability
- Web/FTP/Telnet server
- Supports Visual Studio.NET development kit for PC



O O O O O RUN PWR L1 L2

# **Platform Development Tool Support**

- Provide Windows VC DLL library
- Provide .Net Framework DLL library
- Support HMI design software eLogger
- Provide sample code such as VC.NET/C#/VB.NET

#### **ARM Processor**

- Arm Cortex-A8
- Energy saving and low operating temperature



# **Software Development Tools ▶ ▶ ▶**











# **Human-machine operation**

- 5.7" ~ 15" LCD display panel
- Resistive touch panel
- 2 ~ 4 LED indicators
- 10-segment rotary switch
- Mic-in and Earphone-out
- 6 rubber buttons (VP-123x series only)

# **Rich I/O Expansion Interface**

- 1 Ethernet port
- 1 ~ 2 USB ports
- 2 ~ 3 RS-232 or RS-485 ports
- 3 I/O slots (VP-x231 series only)



# **All-in-one**

- PAC+HMI integrated solution
- Reduce system cost and save space







# 3.2 ViewPAC Selection Guide







**CPU** type

7" ViewPAC







**Operating system** 

Display size

2: 7 inch LCD display

3: 8.4 inch LCD display

4: 10.4 inch LCD display 5: 12.1 inch LCD display

6: 15 inch LCD display

**Number of I/O slots** 2: Cortex-A8 0: w/o slot

Software 1: Standard

CE7: WinCE7

8.4" ViewPAC

8: Win-GRAF



# **Industrial panel controller** (Without I/O slot)







Model	VP-2201-CE7	VP-2208-CE7	VP-3201-CE7	VP-3208-CE7		
Size / Resolution	7" 16:9 (8	300 × 400)	8.4" (800 × 600)			
Backlight life (hours)	20,	000	50,000			
Brightness/Contrast	400 cd/m2 (10	6 bit RGB 64K)	400 cd/m2 (10	6 bit RGB 64K)		
Touch screen	4-wire resistive, ligh	ht transmission 80%	5-wire resistive, ligh	ht transmission 80%		
Main unit						

Main unit					
CPU	Cortex-A8	, 1.0 GHz	Cortex-A8, 1.0 GHz		
System memory	512 MB	SDRAM	512 MB SDRAM		
Storage	256 MB Flash / 4	GB microSD card	256 MB Flash / 4 GB microSD card+ SD adapter card		
Pre-installed operating system	Windows	s CE 7.0	Window	vs CE 7.0	
Preinstalled software	No	Win-GRAF Soft PLC	No	Win-GRAF Soft PLC	
Non-volatile memory	128 KB MRAM, 16 KB EEPROM				
Others	With 64-bit hardware serial number, real-time clock, dual watchdog timer				

Communication interface / HMT					
	Others	With 64-bit hardware serial number, real-time clock, dual watchdog timer			

,	· ·-	
I/O expansion slots	0	0
COM ports	2 × RS-232/RS-485	1 × RS-485 , 2 × RS-232/RS-485
Ethernet ports	1 × RJ-45, 10/100/1000 Base-TX	1 × RJ-45, 10/100/1000 Base-TX
USB ports	2 × USB 2.0	2 × USB 2.0
LED indicators	1 x system , 1 x power	1 x system , 1 x power
Buzzer	Yes	Yes
10-segment rotary switch	Yes	Yes
Audio	1 x Earphone-out	1 x Earphone-out
Power supply		

ower supply							
Input range	+12 ~ 48 VDC	+12 ~ 48 VDC					
Power consumption	6.0 W	7.5 W					
Powered from PoE	Yes, IEEE 802.3af						

mechanicai /	Environment

Dimensions (mm)	$213 \times 148 \times 44 (W \times L \times H)$	$249 \times 207 \times 64 (W \times L \times H)$			
Panel cut-out (mm)	197 × 133, ±1 (W × H)	235 × 193, ±1 (W × H)			
Installation	Panel Mounting, VESA Mounting (75 $\times$ 75, 100 $\times$ 100)				
Ingress Protection Rating	Front panel: NEMA 4/ IP65				
Operating/storage temperature	-10 ~ +60°C / -20 ~ +70°C				
Humidity	10 ~ 90% RH relative humidity, Non-condensing				
Certification	CE, FCC				
Casing	Plastic				



10.4" ViewPAC		12.1″ V	iewPAC	15" ViewPAC			
VP-4201-CE7	VP-4208-CE7	VP-5201-CE7	VP-5208-CE7	VP-6201-CE7	VP-6208-CE7		
10.4" (800 >	× 600)	12.1" (80	00 × 600)	15" (1024 × 768)			
50,000	)	50,000		50,000			
400 cd/m2 (16 b	it RGB 64K)	400 cd/m2 (16 bit RGB 64K)		400 cd/m2 (16 bit RGB 64K)			
5-wire resistive, li	ght transmission 80%	5-wire resistive, light transmission 80%		5-wire resistive, light transmission 80%			
Cortex-A8,			3, 1.0 GHz	Cortex-A8, 1.0 GHz			
512 MB S			SDRAM	512 MB SDRAM			
256 MB 4 GB microSD card+		256 MI 4 GB microSD card		256 MB Flash 4 GB microSD card+ SD adapter card			
Windows (	·	Windows CE 7.0		Windows CE 7.0			
No	Win-GRAF Soft PLC	No	Win-GRAF Soft PLC	No	Win-GRAF Soft PLC		
		128 KB MRAM, 16	KB EEPROM				
	With 64-bit ha	dware serial number, rea	l-time clock, dual watchd	og timer			
0		(	0		0		
1 $\times$ RS-485 , 2 $\times$	RS-232/RS-485	1 × RS-485 , 2 >	RS-232/RS-485	1 × RS-485 , 2 × RS-232/RS-485			
1 × RJ-45, 10/100	0/1000 Base-TX	1 × RJ-45, 10/100/1000 Base-TX		1 × RJ-45, 10/100/1000 Base-TX			
2 × US	2 × USB 2.0 2 ×		SB 2.0	2 × USB 2.0			
1 x system ,	1 x power	1 x system	, 1 x power	1 x system , 1 x power			
Yes	5	Y	es	Yes			
Yes	5	Y	es	Yes			
1 x Earpho	one-out	1 x Earp	hone-out	1 x Earph	none-out		
	+12 ~ 48 VDC +12 ~ 48 VDC			+12 ~ 48 VDC			
13.0	13.0 W 14.0 W		0 W	16.0 W			
Yes, IEEE 802.3af							
204 222 = : :	24/ 1 12	204 2	4.04119	204 227 -	2 (14		
291 × 229 × 54 (			4 (W × L × H)	381 × 305 × 63 (W × L × H)			
277 × 215, ±1			241, ±1 (W × H) 362 × 286, ±1 (W × H)				
	Panel	Mounting, VESA Mounting					
Front panel: NEMA 4/ IP65							
-10~ +60°C / -20 ~ +70°C							
10 ~ 90% RH relative humidity, Non-condensing  CE, FCC							
Plastic							





# Display size

1: 5.7 inch LCD display

**4**: 10.4 inch LCD display **6**: 15 inch LCD display







Number of I/O slots

**2**: Cortex-A8 **3**: 3 slots



**Software** 

1: Standard 8: Win-GRAF



**Operating system** 

CE7: WinCE7

<b>0.</b> 15 iii	O. 15 Inch Eco display						
	5.7" ViewPAC		10.4″ V	10.4" ViewPAC		15" ViewPAC	
Industrial panel controller (3 I/O slots)						ANNOTES AND SELL	
Model	VP-1231-CE7	VP-1238-CE7	VP-4231-CE7	VP-4238-CE7	VP-6231-CE7	VP-6238-CE7	
Size / Resolution	5.7" 16:9 (	5.7" 16:9 (640 × 480)		10.4" (800 × 600)		15" (1024 × 768)	
Backlight life (hours)	20,000		50,000		50,000		
Brightness/Contrast	400 cd/m2 (10	5 bit RGB 64K)	400 cd/m2 (16 bit RGB 64K)		400 cd/m2 (16 bit RGB 64K)		
Touch screen	4-wire resistive, light	nt transmission 80%	5-wire resistive, lig	ht transmission 80%	5-wire resistive, lig	ht transmission 80%	
Main unit							
CPU	Cortex-A8 1.0 GHz		Cortex-A8 1.0 GHz		Cortex-A8 1.0 GHz		
System memory	512 MB	SDRAM	512 ME	S SDRAM	512 MB SDRAM		
Storage		B Flash roSD card		256 MB Flash 4 GB microSD Card+SD adapter card		B Flash d+SD adapter card	
Pre-installed operating system			Windows CE 7.0				
Preinstalled software	No	Win-GRAF Soft PLC	No	Win-GRAF Soft PLC	No	Win-GRAF Soft PLC	
Non-volatile memory			128 KB MRAM, 16 KB EEPROM				
Others		With 64-bit h	ardware serial number,	real-time clock, dual w	atchdog timer		
Communication interfa							
I/O expansion slots		3	3		3		
COM ports	1 × RS-232, 1 × RS-485		1 × RS-232, 1 × RS-485		1 × RS-232, 1 × RS-485		
Ethernet ports	1 × RJ-45, 10/100/1000 Base-TX		1 × RJ-45, 10/100/1000 Base-TX		1 × RJ-45, 10/100/1000 Base-TX		
USB ports	1 × USB 2.0		2 × USB 2.0		2 × USB 2.0		
LED indicators	Prograi	x System , 1 x Power , 1 x Ethernet, 3 x Programmable		1 x system , 1 x power		1 x system , 1 x power	
Buzzer	Yes		Yes		Yes		
10-segment rotary switch	Yes		Yes		Yes		
Audio	1x Mic-in and 1 x Earphone-out		1 x Earphone-out		1x Mic-in and 1 x Earphone-out		
Rubber buttons	6 k	eys	1	No	No		
Power supply			Г		Г		
Input range		30 VDC	+10 ~ 30 VDC		+10 ~ 30 VDC		
Power consumption		2 W	10.8 W		13.0 W		
Redundant power input		es	Y	es	Y	es	
Mechanical / Environm		25.04. 1. 1.0	204 220 4	20 (11/ 1 11)	204 205 4	20.04. 1. 11.	
Dimensions (mm)		25 (W × L × H)	291 × 229 × 129 (W × L × H)		381 × 305 × 139 (W × L × H)		
Panel cut-out (mm) Operating/storage temperature	<u> </u>	±1 (W × H) / -30 ~ +80°C	276 × 214, ±1 (W × H) -20 ~ +70°C / -30 ~ +80°C		366 × 290, ±1 (W × H) -10 ~ +60°C / -20 ~ +70°C		
Humidity		1	I LO ~ 90% RH relative h	umidity, Non-condensir	l Ig		
Installation				Mounting	<u> </u>		
Ingress Protection Rating		Front panel : NEMA4 / IP65					
Certification	CE, FCC						
Casing				astic			

# 3.3 Application

# **ViewPAC - Applied to Touch IoT paperless recorder**

5.7 inch touch paperless recorder application

# microSD Slot

microSD card for data storage

# 5.7" LCD Display Panel

- Resistive touch panel
- Backlight control for power and energy saving

### 6 rubber buttons

Customizable functions

### **USB** interface

USB disk data storage



# Ethernet/RS-232/RS-485 port

- Expand remote I/O modules
- Add I/O channels

# **X Software**

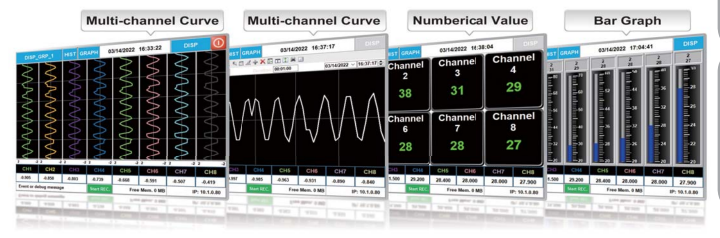
- Provides templates for paperless recorders
- Free software elogger Developer enbles to edit display screen and I/O function planning
- Free 50 tag elogger runtime (registration required)
- Instant and historical alert function
- Event management and event triggering work
- Reports (daily, weekly and monthly)
- Alarm comment function
- Email alert triggering function
- Batch control
- 100 milliseconds data access speed and data processing tools
- Dynamic data exchange function
- Search and export data by time and range

# I/O Expansion Interface

- 3 I/O expansion slots
- Supports up to 100 I/O modules

#### **※ Features**

- 5.7" TFT color LCD, touch screen and high resolution
- Provides I/O slot flexible I/O expansion
- Up to 96 digital inputs/ Up to 96 digital outputs
- Up to 48 analog inputs / up to 24 analog outputs
- Customize the functions of the 6 buttons on the front panel
- SD card and USB flash drive for data storage
- Standard Ethernet communication interface
- RS-232/422/485 communication interface
- IP65 grade for waterproof and dustproof



# Application of ViewPAC panel controller and I/O module in temperature monitoring of vaccine storage

Using the temperature monitoring solution of ViewPAC's panel controller and I/O module, the vaccine warehouse can have the ability of self-monitoring both its temperature & equipment status, which keeps the environment in the warehouse in a constant low temperature to maintain the stability and antiqenicity of the vaccine .

### **ICP DAS Vaccine Storage Monitoring Solution**

A medical and health center in Kaohsiung is the most important vaccine storage center in the Kaohsiung area.

When the vaccine departs from the local vaccine manufacturers or the local cold storage warehouses of foreign vaccine manufacturers, they would be transported to the medical and health centers in various regions for storage, and then distributed to the major local medical institutions and schools. Therefore, the monitoring and management of vaccine storage spaces have become the Important issue for the medical and health centers in Kaohsiung.

In this case, ICP DAS' I/O modules (I-87017ZW-G, I-87053W-G, I-87055W-G, M-7015P-G) are used as the cold vaccine storage room/freezer as well as the transmissions of the electronic and analog signals for the compressor, and use the industrial panel controller ViewPAC for monitoring and abnormal alarms.

When the temperature and equipment operate abnormally, in addition to activating the alarm system and sending an alarm message to the administrator, relevant emergency response measures can also be activated at the same time.



#### **X** Benefits

- 1. Each vaccine storage room can self-monitor whether the temperature and equipment status are malfunctioning and send out the alarm message. Meanwhile, it would perform the temperature recovery action in order to reach its indoor constant temperature state. This helps reduce the time for personnel to troubleshoot problems, it also reduces the risk of vaccine damage.
- 2. In addition to providing the alarm function, the ViewPAC controller is also connected with the security alarm system. When the abnormal situation cannot be eliminated by itself, the system can notify the personnel in each area to deal with the emergency. At the same time, ViewPAC can also send a message of abnormal status to notify maintenance personnel or equipment manufacturers, which can achieve 24-hour monitoring in order to protect the vaccine from damage due to abnormal temperature.
- 3. ViewPAC series controller can record and save current and voltage data from the cooling system's compressor equipment. To achieve the goal of predictive maintenance, the manager can evaluate and organize the machine maintenance of the compressor equipment using the report data and graph.

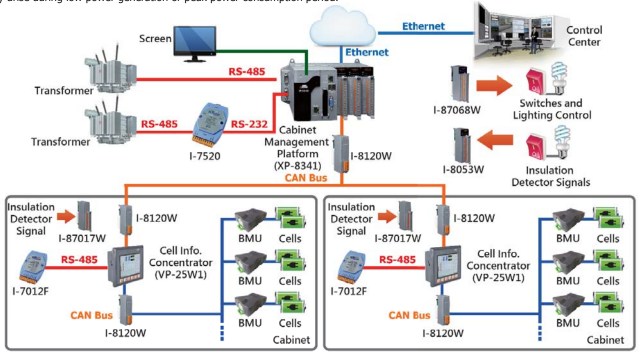
# **Energy Storage Monitoring - the Application of Wind and Solar Energy Storage Project**

A monitoring system that provides scalability, expandability and high stability is established to monitor wind power generation, solar power generation and energy storage by adopting a battery information concentrator (ViewPAC) and a battery cabinet management platform (XPAC) in a solution provided by ICP DAS, together with the battery management unit (BMU) developed by the customer, which operate based on the highly fault-tolerant and fault-detectable CAN Bus protocol.

### ICP DAS Solution Tailored for the Zhangbei Demonstration Project

Located in Zhangbei City, Hebei Province, China, the project implements the world's first wind and solar energy storage and transmission construction concepts and technical routes. This model is a new energy comprehensive demonstration project integrating wind power, photovoltaic cells, energy storage devices and smart power transmission.

By taking the instability of wind and solar power generation and the high and low peak times for power consumption from the grid into consideration, any excess power can be stored during off-peak or maximum power generation times. The power energy previously stored in the storage station can then be fed back to the grid to supplement the gap in power demand, and solve any problems related to power demand that may arise during low power generation or peak power consumption period.



Each group of systems includes a battery cabinet management platform, which can connect to 12 battery information concentrators, and each battery information concentrator can connect to 18 BMUs. The BMU is responsible for collecting battery pack information and providing this information to the battery information concentrator and battery management platform through the CAN Bus.

The battery information concentrator also continuously detects the current and voltage signals fed back by the battery cabinet insulation detector through I-7012F and I-87017W, and reports them regularly. It avoids equipment damage or industrial safety accidents caused by insulation failure. Through the battery information centralized screen and resistive touch screen, you can switch pages to obtain detailed information of all battery packs in the battery cabinet, which is convenient for daily maintenance.





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**Normal Functioning** while in Low Temperature

Interface of Battery Packs 
CANBUS Communication module The Zhangbei Demonstration Site I-8120W

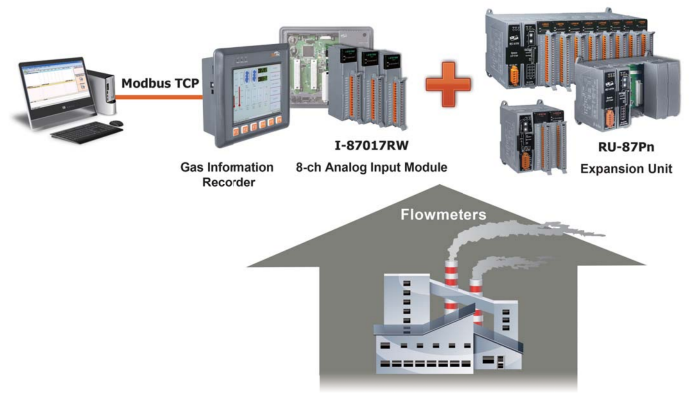
#### **X** Benefits

- In the harsh environment, whether it is a temperature of -30°C to 85°C, or an altitude of higher than 4000 meters, the battery management system can operate normally.
- Highly fault-tolerant and fault-detectable capability of the CAN Bus in a noisy electrical environment, the entire on-line system operates reliably, saving a lot of space, and ensuring that the convenience of maintenance is facilitated.
- EMI testing and high and low temperature testing services are also provided to ensure that the customers feel satisfied.

# **Application of Flow Metering System**

ICP DAS ViewPAC is applied to perfectly integrate HMI, data acquisition, logic operation, data storage and control functions. The I/O expansion slot and RS232/RS485 interface on the rear panel can be matched with I-87K series and other modules according to the requirements on-site.

It can collect the signals from field flow sensors and centrally manage the flow information of multiple channels, then accumulate/ store information and provide reports based on the relevant algorithms. And then it provides the communication protocols such as Modbus TCP to communicate with the host computer to form a flow measurement system. The system can be used in the natural gas, petroleum, chemical, power and other Industries.



#### **\* Benefits**

- 1. The gas information collector uses high-level programming language to develop its own software platform. Users can connect to ViewPAC to complete various operations without using peripheral devices such as monitors, a mouse, and keyboards, which helps avoid various peripheral device connections or settings.
- 2. The I-87017RW or I-87017HCW collects the voltage or current signal by outputting the voltage or current signal from various sensors such as on-site flowmeter and pressure gauge.
- 3. The customer calculates the current flow rate according to the relevant calculations and makes statistics, which calculates the corresponding hourly/daily/ monthly/ annual consumption usages according to the settlement time at 8 o'clock every day, and then generates the corresponding report and saves it. The historical data can be saved in the form of files, which is convenient for copying, backup and transplantation.
- 4. Allows Modbus TCP port for third-party software to read data
- 5. The high-efficiency computing ability and clock accuracy of the controller are combined with the high-precision I-87K series acquisition module to accurately calculate the current pipeline flow and the other important data.
- 6. The expandability of ViewPAC can be used with ICP DAS' RU-87Pn series expansion unit to increase the number of signals collected on-site.
- 7. The RS-485 port of the controller can be connected to RS-485 slave devices to read different data.



## **CH4 AEV - SCADA/HMI Panel Controller**

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## 4.1 AEV -SCADA/HMI Panel Controller

**AEV** series features a built-in runtime version of the AVEVA Edge Compact HMI, which combines computing, I/O and operator interface into a single operational element, providing the best solution for a PAC with HMI, data acquisition and stand-alone control.

## **AEV** series with 3 I/O slots

#### **Panel enclosure**

Panel mount design, NEMA 4/IP65 compliant, Resistant to water, moisture and dust.

#### **Body Design**

- Rugged construction and reliable body design
- Fanless Design
- No moving parts design
- Operating temperature: -20°C ~ +70°C (AEV-x231 series only)

# Rich I/O expansion interface

- 1 Ethernet port
- 1 ~ 2 USB ports
- 2 ~ 3 RS-232 or RS-485 ports
- 3 I/O slots (AEV-x231 series only)



## **Special function**

- Built-in AVEVA Edge Runtime Edition license
- Built-in non-volatile memory
- Dual watchdog timer
- Support Modbus, OPC, TCP/IP client/server
- Built-in DCON driver supports ICP DAS Distributed I/O Modules
- Simple and fast connection to IOT
- Backlight control for power saving

#### • 5.7" ~ 15" LCD display panel

**Human-machine operation** 

- Resistive Touch Panel
- 2 ~ 4 LED indicators
- 10-segment rotary switch
- Headphone output and audio input
- 6 rubber buttons (AEV-1231 series only)

**AEV series** equipped with low-power ARM Cortex-A8 hyper-threaded processor, 0 or 3 sets of I/O expansion slots, multi-size TFT color LCD and various peripheral communication interfaces. The I/O slot can be used with ICP DAS' I-8K and I-87K series I/O modules and other interfaces can be used with Ethernet I/O modules and RS-485 I/O modules for remote I/O expansion.

These AEV series PAC also features with the powerful AVEVA Edge runtime edition.

AVEVA Edge is the most powerful, integrated collection of e-automation development tool that includes all the building blocks needed to develop HMI and SCADA systems. Compared to traditional IPC+PLC solutions, AVEVA Edge PAC reduces overall system cost, space and gives you all the best features of IPC and PLC.

## **AEV** series without I/O slots

#### **Special function**

- Built-in AVEVA Edge Runtime Edition license
- Built-in non-volatile memory
- Dual watchdog timer
- Support Modbus, OPC, TCP/IP client/server
- Built-in DCON driver supports ICP DAS Distributed I/O Modules
- Simple and fast connection to IOT

## **Body Design**

- Rugged construction and reliable body design
- Fanless Design
- Internal isolation protection circuit to avoid damage caused by static electricity and noise
- Operating temperature: -20°C ~ +60°C

#### **Panel enclosure**

Panel mount design, NEMA 4/IP65 compliant, Resistant to water, moisture and dust.



## **Human-machine operation**

- 7" ~ 15" LCD display panel
- Resistive Touch Panel
- 2 ~ 4 LED indicators
- 10-segment rotary switch
- Headphone output and audio input

## **System composition**

- ARM CPU
- Built-in 512 MB SDRAM
- Built-in 256 MB on-board Flash
- Built-in 4 GB microSD card

## Rich I/O expansion interface

- 1 Ethernet port
- 1 ~ 2 USB ports
- 2 ~ 3 RS-232 or RS-485 ports
- Backlight control for power saving

## 4.2 AVEVA Edge

AVEVA Edge is a powerful total solution that includes the tools you need to create powerful SCADA and HMI applications. Develop your project once, then deploy and run it anywhere. When AVEVA Edge is running, in addition to supporting local operations, it also supports remote browsing (web page) monitoring.

#### **AVEVA Edge Studio - Graphical integration development tool**

- Instant & historical alerts and SPC function
- Reporting Tools Export reports in RTF, XML, PDF, HTML, and CSV formats
- Traceable history of operator actions and internal system activities
- Schedule application behavior triggered by tag changes, date/time, frequency, or any trigger.
- VBScript and AVEVA Edge's scripting languages
- Recipe management tool effectively manage the output parameters and quantity of the production line

• Trend Graph - Provides friendly and intuitive GUI control commands to display real-time data or historical data in the database

Provide Redundancy demo by ICP DAS

#### **Development Costs**

Software that is backward compatible.

Projects developed in the old version of the software can still be opened and edited in the new version of the software without any modification. With the built-in conversion tool, you don't have to spend extra time re-editing old projects to adapt to the new software version.



The graphical design tools based on click and drag methods that are easy to learn and can greatly shorten the time of developing projects.

#### **Develop Once - Deploy Anywhere**

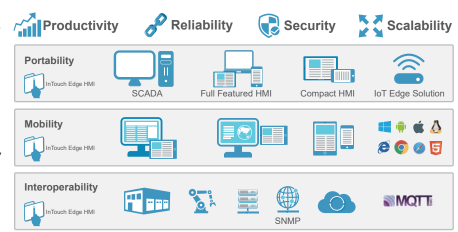
Use the same development environment to design and deploy projects to a wide range of platforms, such as Windows Embedded, Windows CE, Windows 8.1, Windows 10, etc.

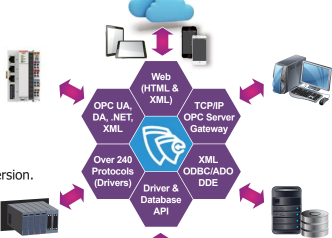
#### **Easy to Communicate and Integrate**

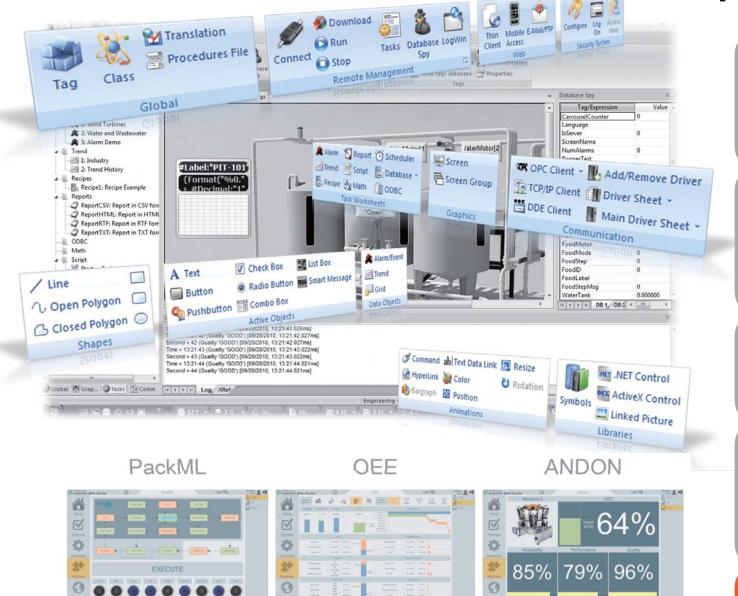
• Be able to communicate with various devices, easy integration of process and ERP

#### **Drivers and OPC**

- Developed over 250 drivers for major device manufacturers and provided driver development kits to help develop customized proprietary protocol drivers.
- Supports OPC DA (server/client),
   OPC HDA (server), UA (server/client),
   OPC .NET 3.0 (client) and OPC XML;
   OPC DA and UA are also available for Windows CE work environment.







#### **Security**

Support for group and user accounts, e-signatures, and traceability. Integrate your project to the Active Directory.

#### **SCADA/HMI** and templates

AVEVA Edge design tool can create dynamic images or combine pictures with a wide variety of assemblies. It supports multi-touch that allows users to develop projects using familiar multi-touch functions such as swipe, zoom or rotate gestures. AVEVA Edge also provides popular templates such as Andon, OEE, and PackML.

#### **FDA** traceability

Take advantage of built-in functionality to create 21 CFR part 11 compliant projects with traceability and e-signatures. These features are often used for pharmaceutical and food applications but can be used for any application where traceability is a requirement.

#### Backup

For critical applications where data is vital, AVEVA Edge supports web server, database and overall system redundancy to protect your information

#### **Database**

Connect to any SQL database (Microsoft SQL, MySQL, Sybase, Oracle), or Microsoft Access or Excel, and ERP/MES systems (including SAP), even from Windows Embedded Compact Edition. The flexible built in interface doesn't require knowledge of SQL. A patented solution allows for communication with SQL and relational databases running on any supported platform.

## **4.3 AEV Selection Guide**



**CPU** type



#### **Display size**

1: 5.7 inch LCD display 4: 10.4 inch LCD display 2: Cortex-A8

2: 7 inch LCD display 5: 12.1 inch LCD display

Number of I/O slots

0: w/o slot **3**: 3 slots

**Operating system** CE7: WinCE7

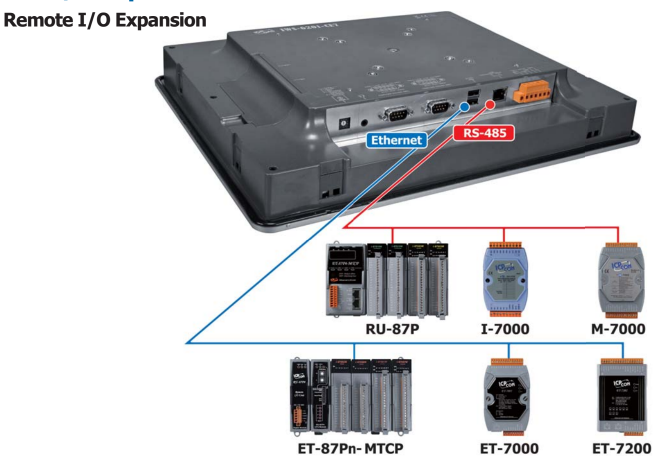
3: 8.4 inch LCD display 6: 15 inch LCD display

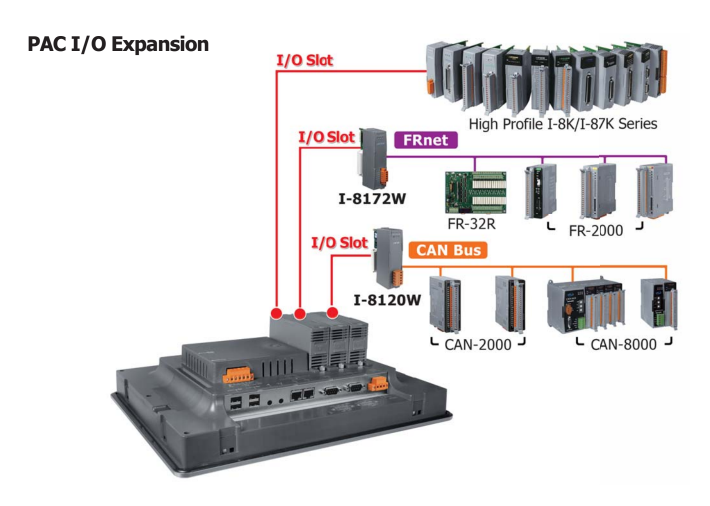
	5.7" AEV PAC	10.4" AEV PAC	15" AEV PAC		
AEV SCADA/HMI panel controller					
Model	AEV-1231-CE7	AEV-4231-CE7	AEV-6231-CE7		
	AEV-1231-CE7-1500	AEV-4231-CE7-1500	AEV-6231-CE7-1500		
Size / Resolution	5.7" 16:9 (640 × 480)	10.4" (800 × 600)	15" (1024 × 768)		
Backlight life (hours)	20,000	50,000	50,000		
Brightness/Contrast		400 cd/m2 (16 bit RGB 64K)			
Touch screen	4-wire resistive, light transmission 80%	5-wire resistive, lig	ht transmission 80%		
Main unit					
CPU		Cortex-A8 / 1.0 GHz			
System memory		512 MB SDRAM			
Storage	256 MB Flash / 4 GB microSD card	256 MB Flash / 4 GB micro	oSD card+SD adapter card		
Pre-installed operating system		Windows CE 7.0			
Preinstalled software		AVEVA Edge 300 tags (Preset)			
		AVEVA Edge 1500 tags			
Non-volatile memory		128 KB MRAM, 16 KB EEPROM			
Others		are serial number, real-time clock, dual	watchdog timer		
Communication interfa	ace / HMI				
I/O expansion slots		3			
COM ports		1 × RS-232, 1 × RS-485			
Ethernet ports		1 × RJ-45, 10/100/1000 Base-TX			
USB ports	1 × USB 2.0	2 × U	SB 2.0		
LED indicators	1 x System , 1 x Power , 1 x Ethernet, 3x Programmable	,	, 1 x power		
Buzzer		Yes			
10-segment rotary switch		Yes			
Audio	1x Mic-in and 1 x Earphone-out	1 x Earphone-out	1x Mic-in and 1 x Earphone-out		
Rubber buttons	6 keys	No	No		
Power supply					
Input range		+10 ~ 30 VDC			
Power consumption	7.2 W	10.8 W	13.0 W		
Redundant power input	No	Y	Yes		
Powered from PoE		No			
Mechanical / Environn	nent				
Dimensions (mm)	182 × 158 × 125 (W × L × H) 291 × 229 × 129 (W × L × H) 381 × 305		381 × 305 × 139 (W × L × H)		
Panel cut-out (mm)	153 × 136, ±1 (W × H)	276 × 214, ±1 (W × H)	366 × 290, ±1 (W × H)		
Operating/storage temperature	-20 ~ +70°C / -30 ~ +80°C	-20 ~ +70°C / -30 ~ +80°C	-10 ~ +60°C / -20 ~ +70°C		
Humidity	10 ~	90% RH relative humidity, Non-conden	sing		
Installation		Panel Mounting			
Ingress Protection Rating		Front panel: NEMA 4/ IP65			
Certification		CE, FCC			



	AEV PAC							
AEV SCADA/HMI panel controller	The last of the la	To the second se						
Model	AEV-2201-CE7 AEV-3201-CE7 AEV-4201-CE7 AEV-5201-CE7 AEV-6201-C							
Model	AEV-2201-CE7-1500	AEV-3201-CE7-1500	AEV-4201-CE7-1500	AEV-5201-CE7-1500	AEV-6201-CE7-1500			
Size / Resolution	7" 16:9 (800 × 400)	8.4" (800 × 600)	10.4" (800 × 600)	12.1" (800 × 600)	15" (1024 × 768)			
Backlight life (hours)	20,000	50,000	50,000	50,000	50,000			
Brightness/Contrast		40	00 cd/m2 (16 bit RGB 64	4K)				
Touch screen	4-wire resistive, light transmission 80%		5-wire resistive, ligh	nt transmission 80%				
Main unit								
CPU			Cortex-A8, 1.0 GHz					
System memory			512 MB SDRAM					
Storage	256 MB Flash 4 GB microSD card			B Flash d+SD adapter card				
Pre-installed operating system			Windows CE 7.0					
Preinstalled software		AV	EVA Edge 300 tags (Pre AVEVA Edge 1500 tags	set)				
Non-volatile memory		12	8 KB MRAM, 16 KB EEPF	ROM				
Others	1	With 64-bit hardware se	rial number, real-time cl	ock, dual watchdog time	er			
Communication interfa	ice / HMI							
I/O expansion slots			0					
COM ports	2 × RS-232/RS-485		1 × RS-485 , 2	× RS-232/RS-485				
Ethernet ports		1 ×	RJ-45, 10/100/1000 Bas	se-TX				
USB ports			2 × USB 2.0					
LED indicators			1 x system , 1 x power	•				
Buzzer			Yes					
10-segment rotary switch			Yes					
Audio			1 x Earphone-out					
Rubber buttons			No					
Power supply								
Input range			+12 ~ 48 VDC					
Power consumption	6.0 W	7.5 W	13.0 W	14.0 W	16.0 W			
Redundant power input			No					
Powered from PoE	有 , IEEE 802.3af							
Mechanical / Environm								
` ,	213 × 148 × 44 (W × L × H) 249 × 207 × 64 (W × L × H) 291 × 229 × 54 (W × L × H) 324 × 255 × 64 (W × L × H) 381 × 305 × 63 (W × L × H)							
Panel cut-out (mm)	197 × 133, ±1 (W × H) 235 × 193, ±1 (W × H) 277 × 215, ±1 (W × H) 310 × 241, ±1 (W × H) 362 × 286, ±1 (W × H)							
Operating/storage temperature	-20 ~ +60°C / -20 ~ +70°C							
Humidity	10 ~ 90% RH relative humidity, Non-condensing							
Installation			g, VESA Mounting (75 $\times$					
Ingress Protection Rating		F	Front panel: NEMA 4/ IP	65				
Certification	CE, FCC							

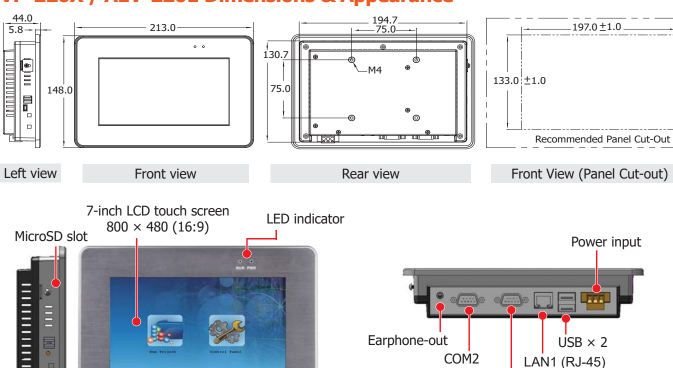
## 4.4 I/O Expansion





## 4.5 Dimensions and Appearance

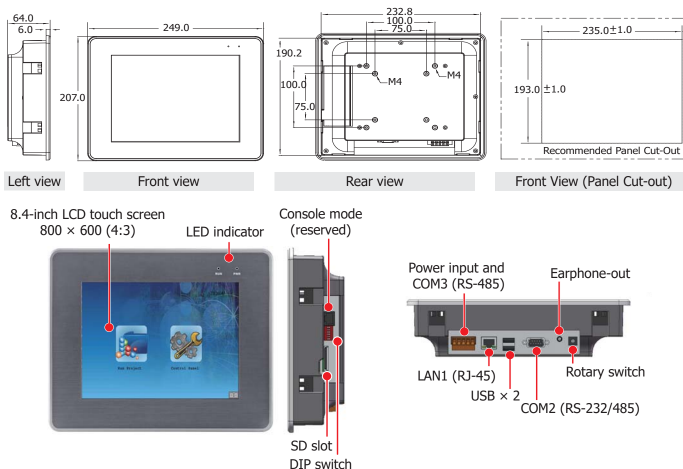
## VP-220X / AEV-2201 Dimensions & Appearance



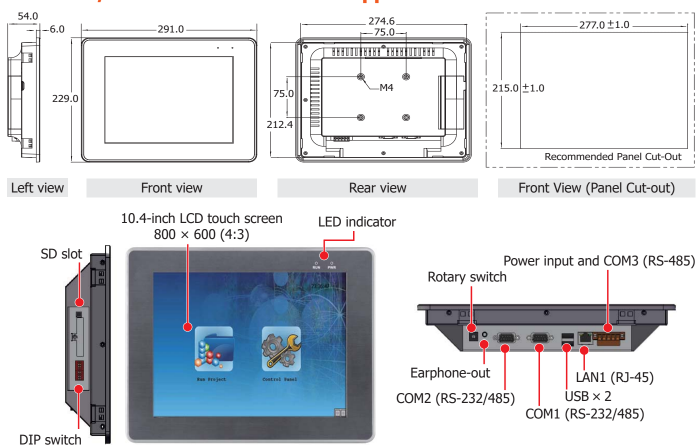
(RS-232/485) COM1

(RS-232/485)

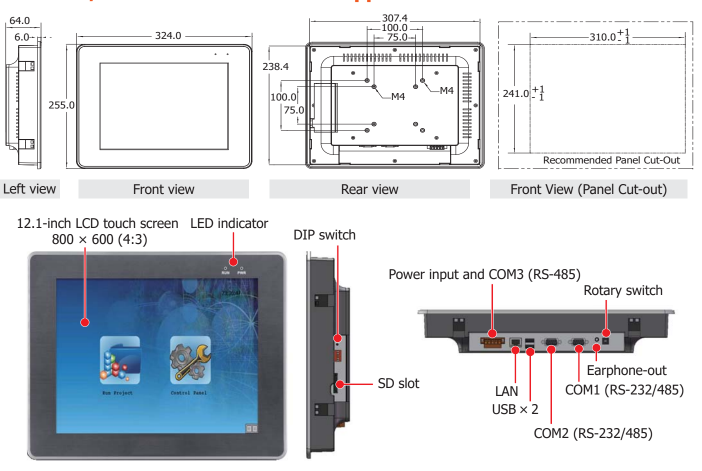
## VP-320X / AEV-3201 Dimensions & Appearance



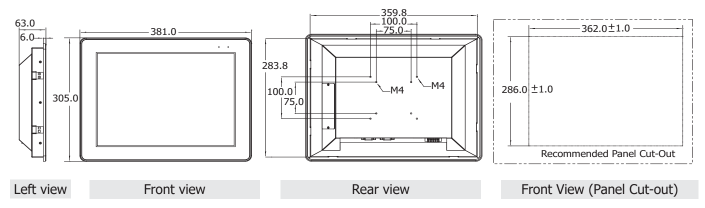
## VP-420X / AEV-4201 Dimensions & Appearance

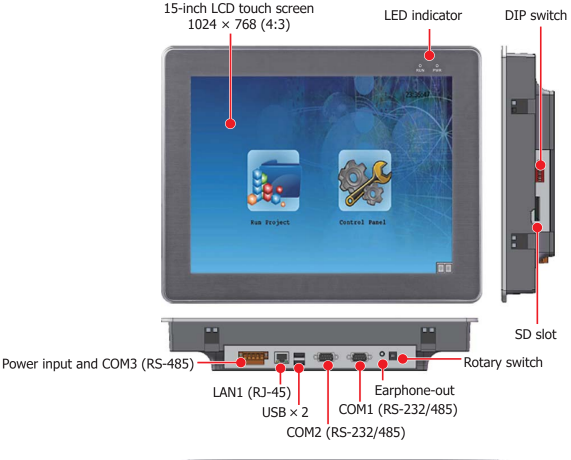


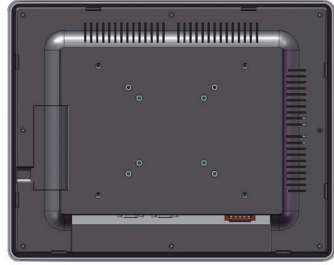
## VP-520X / AEV-5201 Dimensions & Appearance



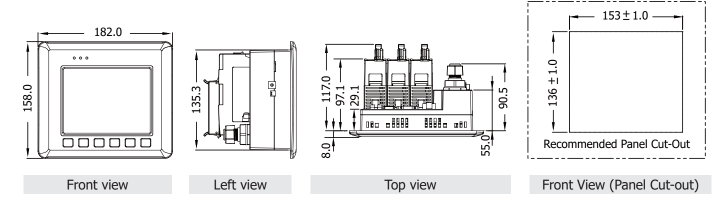
## VP-620X / AEV-6201 Dimensions & Appearance

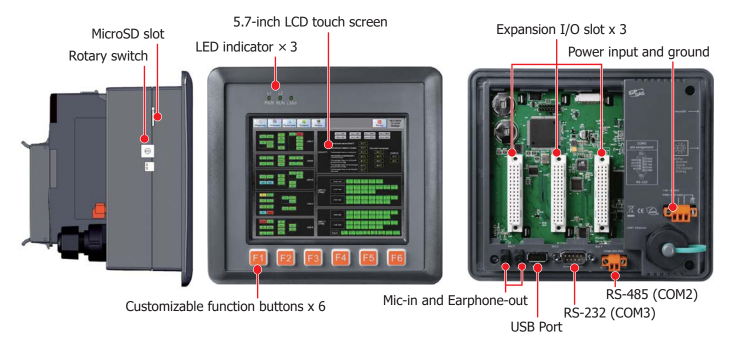


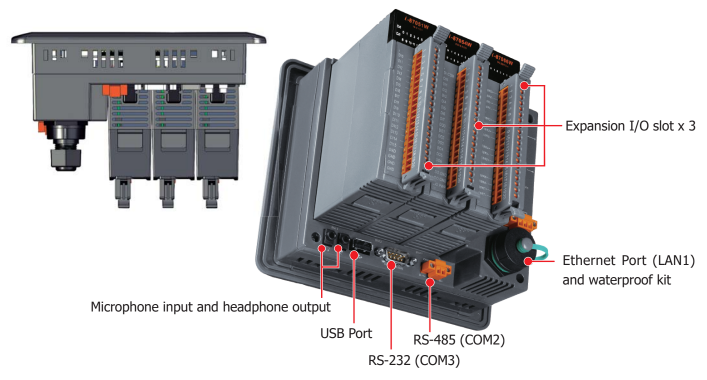




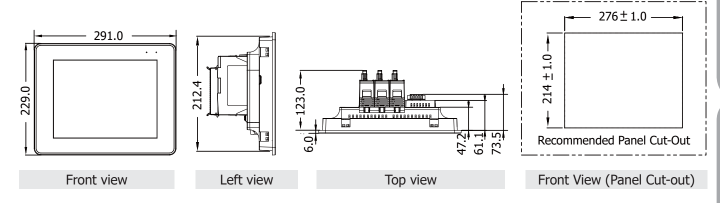
## VP-123X/AEV-1231 Dimensions & Appearance

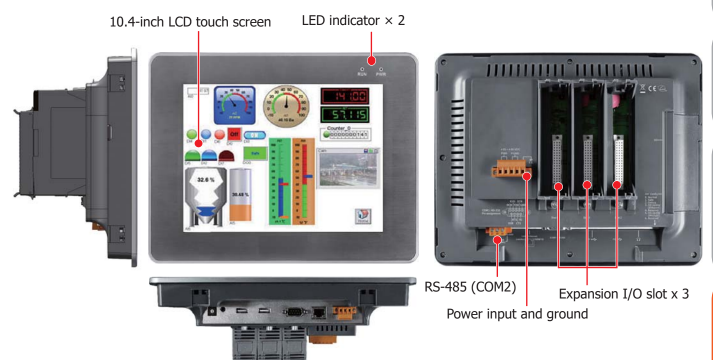


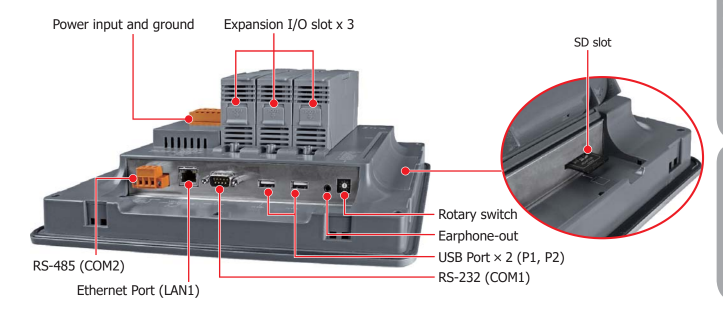




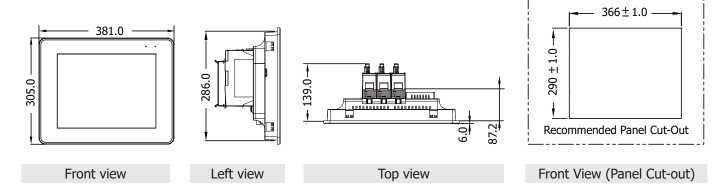
## VP-423X/AEV-4231 Dimensions & Appearance

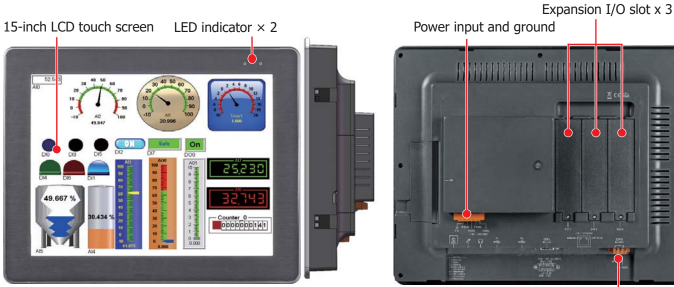


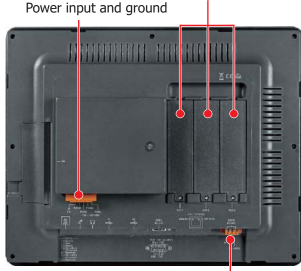




## VP-623X/AEV-6231 Dimensions & Appearance









RS-485 (COM2)



## **CH5 Industrial I/O Modules**

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## **CH5** Industrial I/O Modules

There are two types of I/O modules, parallel and serial. Both type of the modules can be plugged into the slots of PAC series. But only the serial module can be used in remote I/O units, such as RU-87Pn and ET-87Pn. Up to now, over 100 I/O, communication and motion control modules are available. For the new generation PACs, only the high profile I-8KW and I-87KW I/O modules can be used.

#### Parallel I/O Modules (I-8KW Series) Includes

- High speed A/D: 100 k samples/second
- High speed D/A: 30 k (-10 ~ +10 V)
- High speed DI & DO: All Digital I/O modules provide visual indication of status via LED indicators
- High speed stepping/Servo motion control modules
- High speed encoder modules
- High performance Counter/Frequency modules
- High speed multi-channel RS-232/422/485 modules
- CAN bus communication modules

#### Serial I/O modules (I-87KW Series) Includes

- RTD Input modules
- Thermocouple Input modules
- Strain Gauge Input modules
- VW Input modules
- High resolution multi-channel Analog Input modules
- Isolated multi-channel D/A modules
- Counter/Frequency modules
- Digital Input and Digital Output modules with Latch and counter function



Comparison Table of I-8KW Series and I-87KW Series						
Items I-8KW Series I-87KW Series						
<b>Communication Interface</b>	Parallel Bus	Serial Bus				
<b>Communication Protocol</b>	-	Yes				
DI with latched function	-	Yes				
DI with latched function	-	Yes (100 Hz)				
Power on value	-	Yes				
Safe value	-	Yes				
Programmable slew-rate for AO module	-	Yes				

Supported I/O Modules							
Items I-8K series I/O Module I-87K series I/O Module							
ViewPAC	Yes	Yes					
iPPC-6x31-IoT	Yes	Yes					
AEV	Yes	Yes					

Note: Not all I/O modules or communication modules with complex functions are supported by any software development tools.

#### 5.1 I/O Features

#### **Dual Watchdog Operation**

The I-87K I/O modules include an internal Dual Watchdog. It is the combination of module watchdog and host watchdog. The module watchdog is a hardware watchdog designed to reset the micro-controller of the module when the module fails. This mechanism can keep the module work continuously without disruption. The host watchdog is a software watchdog that monitors the operating status of the PAC. When the PAC fails, the outputs of the module will be set to the safe values to prevent any erroneous operations. With Dual Watchdog, the control system is more reliable and stable.

#### Power On Value and Safe Value of Digital/Analog Output

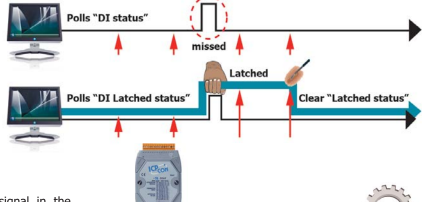
Besides setting by the set digital/analog output commands, the digital/analog outputs can be set under two other conditions. When the host watchdog is enabled and a host watchdog timeout occurs, the "safe value" is loaded into the digital/analog output ports. The set digital/analog output commands have no effect on the digital/analog output ports until the host watchdog timeout status is cleared. The host watchdog timeout status is saved in the EEPROM. The status is not changed even after power-on reset. It can be cleared only by the reset host watchdog timeout status command ~AA1. See Section A.2 for host watchdog details. When the module is powered on and the host watchdog timeout status is cleared, the "power-on value" is loaded into the digital/analog output ports. If the host watchdog timeout status is not cleared on power-on, then the safe value is loaded into the digital/analog output ports. Both the safe value and power-on value are set by the ~AA5V command.

#### Advanced DI Functions of I-87K Series I/O Module

DI channel is not only for reading digital input status but also provides several advanced functions in the meanwhile.

#### DI Latch Function

All DI channels provide Latch function to keep the high/low events in the internal registers of the module. In general, the host controller polls modules one by one to get all DI status. Because RS-485 is a low speed fi eld bus, the polling will take time and probably miss a short duration signal. With the DI latch function, the short duration (>=5ms) signal will not be lost any more.



100 HZ

#### • Low Speed Counter

The DI module automatically counts the DI signal in the background. The signal under 100Hz can be detected and counted.

#### **Overvoltage Protection**

Many of our analog input modules provide high overvoltage protection for the analog input channels. When user picks wrong line accidentally or high voltage spike is applied to the analog input terminals, the module will not be broken and can still get the correct readings. This feature improves the reliability, reduces maintenance frequency, and makes the whole system more robust.

#### Open Wire Detection

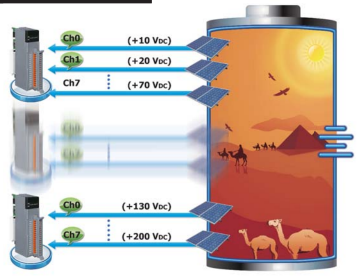
The thermocouple, RTD and thermistor sensors are widely used in temperature control applications. If the system can not monitor the open wire status of the sensors, it may be very dangerous and cause large damage to life and property. When the wire of sensor is broken and the controller does not know the open wire status, the system may heat the boiler continuously and result in fi re or explosion. Our thermocouple, RTD, thermistor modules provide open wire detection and make the system safer.

#### **Over-current Protection**

For the current measurement module, it may be damaged when there is high current or voltage introduced into the current loop. The protection for current measurement is improved to  $\pm 120$  VDC and  $\pm 1000$  mA.. A high current or voltage in the current loop will not damage the current measurement, so the whole system can work normally

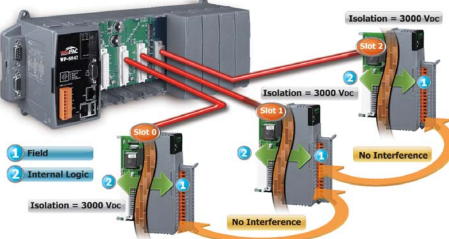
#### **Virtual Channel to Channel Isolation**

The "R" and "Z" version of analog input modules provide ±400 VDC virtual channel to channel isolation to avoid the noise interference from adjacent channel in the industrial environment. To name a few of the modules, they are I-87017RW, I-87017ZW, I-87018RW, I-87019RW, and I-87019ZW. Though it is not real channel to channel isolation, there is only 1uA leakage current between two adjacent channels and the interference is very small and can be negligible.



#### **ESD Protection**

In the industrial environment there are many noise, spike, electrostatic etc.. If the module is not strong enough, it is very easy to be damaged. The I-8KW and I-87KW modules all pass  $\pm 4$  KV ESD contact and  $\pm 8$  KV ESD air tests by static electricity gun in our laboratory. The test procedures follow the IEC 61000-4-2 standard. Our modules are immunity to the electrostatic discharges by using components that can clamp and resist to the high voltages defined by IEC 61000-4-2 standard.



#### **Common Voltage Protection**

The typical application is to monitor the charging status of the batteries in series. The voltage of each battery is +10 VDC so the first battery is +10 VDC, the second battery is +20 VDC etc. The differential voltage of the 20th battery is only +10 VDC between vin+ and vinterminal, while the common voltage is up to 200 VDC. If the common voltage of the analog input module is not large enough, then it can not measure the correct voltage of the battery in charging. ICP DAS analog input modules provide  $\pm 200$  VDC high common voltage for industrial applications.



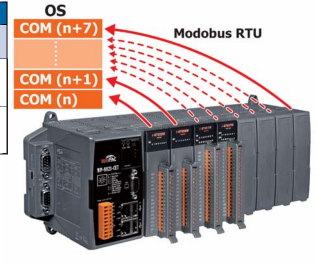
#### 3000 VDC Isolation

The I-8K and I-87K series have 3000 VDC isolation between the field and the internal logic. This isolation prevents the noise from the field to the internal logic that can damage the module. It is recommended to choose isolated modules that will be plugged into controller. There will be no interference from the adjacent slot because the noise from the adjacent slot is isolated.

## **5.2 High-speed Temperature Input Module**

	Analog Input						
Model	Channels	Resolution	Sampling Rate	Sensor			
I-8015W	8	16 64	100 Hz/ch	2/3-Wire RTD			
I-8015W-12	12	16-bit		(Pt100, Pt1000, Ni120, Cu50, Cu100, Cu1000)			
I-8018W	8	46.13	100 11 / 1	Thermocouple			
I-8018W-16	16	16-bit	100 Hz/ch	(J, K, T, E, R, S, B,N, C, L, M, LDIN43710)			

- 100 Hz high-speed sampling rate for each channel
- Modbus RTU protocol
- 921k bps UART communication
- Each module occupies one COM port
- COM port driver available on PACs with Windows 10 IoT, WES7, WinCE 6.0, WinCE 7.0, Linux



# 5.2 Analog Input Modules



Model	Analog Input							
Model	Channels	Resolution	Sampling Rate	Input Range	Sensor			
I-87004W (*1)	4	12-bit	1 Hz	-	DS18B20 (-55 ~ +125°C)			
I-87005W (*2)	8	16-bit	8 Hz	-	Thermistor			
I-87013W	4	16-bit	10 Hz	-	RTD: Pt100, Pt1000, Cu50, Ni120			
I-8014W	8/16	16-bit	250/45/25 kHz	$\pm 10$ V, $\pm 5$ V, $\pm 2.5$ V, $\pm 1.25$ V, $\pm 20$ mA (with external 125 $\Omega$ resistor)	-			
I-8014CW	8			±20 mA	-			
I-87015W	7	16-bit	12 Hz	-	RTD: Pt100, Pt1000, Cu50,			
I-87015PW	_ ′	10-010	12 112	-	Cu100, Cu1000, Ni120			
I-8017HW	8/16	14-bit	90/16 kHz	$\pm 10$ V, $\pm 5$ V, $\pm 2.5$ V, $\pm 1.25$ V, $\pm 20$ mA (with external 125 $\Omega$ resistor)	-			
I-8017HCW	8/16		90/16 kHz	±10 V, ±5 V, ±2.5 V, ±1.25 V, ±20 mA (jumper)	-			
I-8017DW				(Jumper)				
I-87017W 8				±10 V, ±5 V, ±1 V, ±0.5 V, ±150 mV,				
I-87017DW	8/16	16-bit	10/60 Hz	$\pm 20$ mA, 4 $\sim 20$ mA (with external 125 $\Omega$ resistor)	-			
I-87017RW	8			,				
I-87017ZW	<b>37017ZW</b> 10/20		10/50 Hz	$\pm 10$ V, $\pm 5$ V, $\pm 1$ V, $\pm 0.5$ V, $\pm 150$ mV, $\pm 20$ mA, $4 \sim 20$ mA (jumper)	-			
I-87017W-A5	8	12-bit	20,001.2	±50 V, ±150 V	-			
I-87017W-RMS	8	16-bit	10 Hz	0 ~ +10 Vrms, 0 ~ +5 Vrms, 0 ~ 1 Vrms, 0 ~ 500 mVrms, 0 ~ 150 mVrms	-			
I-87017RCW	8	16-bit	10/60 Hz	$0 \sim 20$ mA, $+4 \sim 20$ mA, $\pm 20$ mA	-			
I-87018W				±2.5 V, ±1 V, ±500 mV, ±100 mV, ±50 mV,				
I-87018RW	8			$\pm 15$ mV, $\pm 20$ mA (with external 125 $\Omega$ resistor)				
I-87018PW-G/S	8	16-bit	10 Hz	±2.5 V, ±1 V, ±500 mV, ±100 mV, ±50 mV,				
I-87018ZW-G/S	10			±15 mV, ±20 mA, 0 ~ 20 mA, 4 ~ 2 0 mA	Th			
I-87018ZW-G/S2	10			(with external 125 $\Omega$ resistor)	Thermocouple (J, K, T, E, R, S, B, N. C, L, M)			
I-87019PW-G/S	8				(-, , , , , , , , , , , , , , , , , , ,			
I-87019RW	8	16-bit	8 Hz	±2.5 V, ±1 V, ±500 mV, ±100 mV, ±50 mV,				
I-87019ZW-G/S	10	10-DIF	δ ΠZ	$\pm 15$ mV, $\pm 20$ mA, 0 $\sim$ 20 mA, 4 $\sim$ 20 mA (jumper)				
I-87019ZW-G/S2	10			J				



I-87018PW-G/S



I-87018ZW-G/S = I-87018ZW Connects DB-1820 Directly



I-87019PW-G/S



I-87019ZW-G/S = I-87019ZW Connects DB-1820 Directly



I-87018ZW-G/S2

= I-87018ZW Connect DN-1822 Directly and CA-252518D-1 1.8 m Cable



I-87019ZW-G/S2

= I-87019ZW Connect DN-1822 Directly and CA-252518D-1 1.8 m Cable

(\*1): I-87004 has 4 ports, each port can link 20x DS18B20, total 80 sensors

(\*2): I-87005 also includes 8 channel DO (Open Collector, sink, 700 mA)

# 5.3 Analog Output Modules



	Analog Outputs								
Model Name	Channels	Resolution	Response Time	Response Time Output Range		channel to channel Isolation			
I-87022W	2	12-bit		0 ~ 10 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA		Yes, 3 kv			
I-87024W I-87024RW I-87024DW	- - - 4	14-bit		0 ~ 5 V, ±5 V, 0 ~ 10 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA	Sink	-			
I-87024CW		4	12-bit		0 ~ 20 mA, 4 ~ 20 mA		Yes, 1 kv		
I-87024UW		16-bit	10 ms per channel	0 ~ 5 V, ±5 V, 0 ~ 10 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA	Source	-			
I-87028CW I-87028CDW		12-bit		0 ~ 20 mA, 4 ~ 20 mA	Sink	Yes, 1 kv Yes, 3 kv			
I-87028UW	8	16-bit		0 ~ 5 V, ±5 V, 0 ~ 10 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA	Source	-			
I-87028VW I-87028VW-20V		12-bit		0 ~ 10 V 0 ~ 20 V	-	Yes, 2 kv			
I-8024W	4	14-bit	25 us per channel	±10 V, ±20 mA	Sink	-			
I-8024UW I-8028UW	4 8	16-bit	105 us per channel	0 ~ 5 V, ±5 V, 0 ~ 10 V, ±10 V, 0 ~ 20 mA, 4 ~ 20 mA	Source	-			

## **5.4 Digital Input Modules/Digital Output Modules**

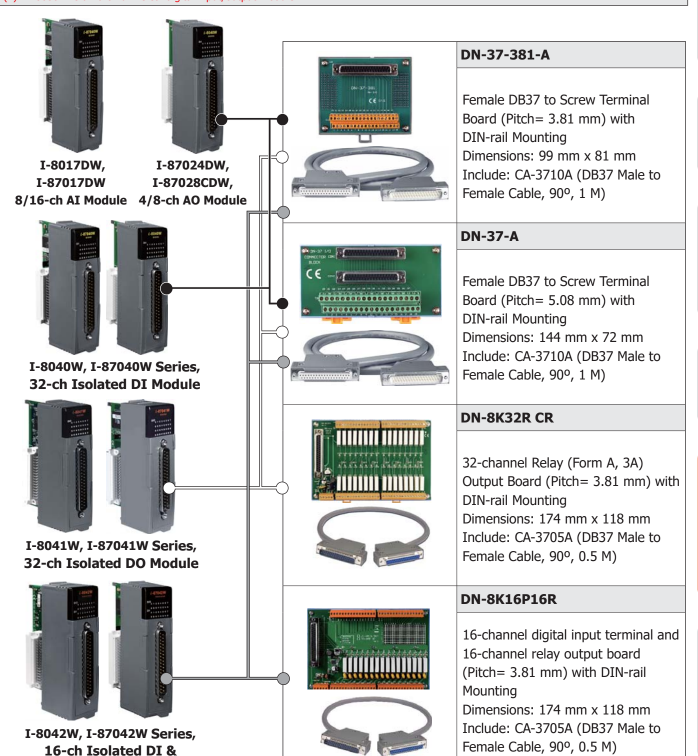
Model Name	Digital Input						
Model Name	Channels	Contact	ON Voltage Level				
I-8040W			10 ~ 30 VDC				
I-8040PW	32	Wet	19 ~ 30 VDC				
I-8040PW-A1			3.5 ~ 30 VDC				
I-8046W	16	Dry	Connect to GND				
I-8048W (*)	8	Dry + Wet	4 ~ 30 VDC				
I-8051W	16	Dry	Connect to GND				
I-8052W	8		10 ~ 30 VDC				
I-8053W	16	Wet	10 ~ 30 VDC				
I-8053PW	16	vvet	19 ~ 30 VDC				
I-8053W-A1	16		3.5 ~ 30 VDC				
I-8058W	8	AC, Differential	80 ~ 250 VAC				
I-87040W	- 32	Wet	10 ~ 30 VDC				
I-87040PW	32	vvet	19 ~ 30 VDC				
I-87046W-G	- 16	Dry	Connect to GND				
I-87051W-G	10	Ыу	Connect to GND				
I-87052W-G		Wet	3.5 ~ 30 VDC				
I-87058W-G	8	AC, Differential	80 ~ 250 VAC				
I-87059W-G		AC, Differential	10 ~ 80 VAC				
I-87053W-G			3.5 ~ 30 VDC				
I-87053PW-G		Dry + Wet	19 ~ 30 VDC				
I-87053W-A2	16	Diy + wet	19 ~ 50 VDC				
I-87053W-A5			68 ~ 150 VDC				
I-87053W-AC1		Wet	10 ~ 80 VAC				
I-87053W-E5		vvet	68 ~ 150 VDC				
(*): I-8048W is a 8-0	th digital input interrupt module.						

Model News	Digital Output							
Model Name	Channels	Туре	Sink/Source	Max. Load				
I-8037W	16		Source (PNP)	100 mA				
I-8041W		Open Collector	Sink (NPN)	100 mA				
I-8041PW	32	Open Collector	SITIK (INPIN)	100 mA				
I-8041AW			Source (PNP)	100 mA				
I-8057W	16	Open Collector	Sink (NPN)	100 mA				
I-8057PW	16			700 mA				
I-87037W	16	Open Emitter	Source (PNP)	700 mA				
I-87041W	32			100 mA				
I-87041PW	32	Open Collector	Sink (NPN)	200 mA				
I-87057W	16	Open Collector	SIIIK (INPIN)	100 mA				
I-87057PW	16			700 mA				

## **Digital Modules**

Model	DI (Digital Input)			DO (Digital Output)			
	Channels	Contact	ON Voltage Level	Channels	Туре	Sink/Source	Max. Load
I-8042W	16			16			100 mA
I-8050W (*)		Wet 10 ~ 30 VDC	10	16	Circle (NIDNI)	100 mA	
I-8054W		8			- 8	Open Collector	Sink (NPN)
I-8055W	0	Dry	Connect to GND	0			100 mA
I-87042W	16	Wet	3.5 ~ 30 VDC	16			100 mA
I-87054W	8	vvet	3.3 ~ 30 VDC	0	Open Collector	Sink (NPN)	700 mA
I-87055W	0	Dry	Connect to GND	8			100 mA
(A) I OOFOW is a 10 ab universal district insult/a that the days							

(\*): I-8050W is a 16-ch universal digital input/output module.



ICP DAS CO., LTD.

16-ch Isolated DO Module

## 5.5 Multi-Function/Strain Gauge Modules



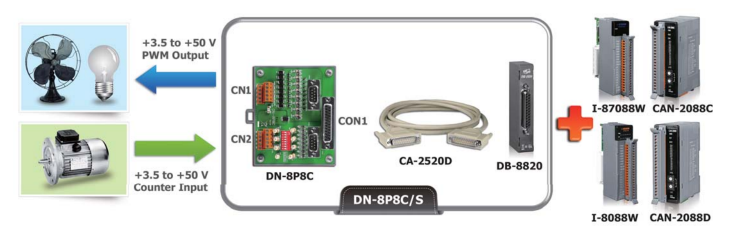
Model	Analog Inputs		Analog Outputs	Digital Inputs	Digital Outputs	
Model	Channels	Sampling Rate	Analog Outputs	Digital Inputs	Digital Outputs	
I-87016W	2 (Strain Gauges) (Full-bridge, Half-bridge, Quarter-bridge)	10 Hz	2	2	2	
I-87026PW	6	10/60 Hz	(Voltage, Current)	(Wet, Sink)	(Open Collector, Sink)	
I-8026W	(Voltage, Current)	9 kHz				

## **5.6 Relay Modules**

Model	Channels	Туре	Contact	Load Current			
I-8060W	6	Power Relay	Form C	0.5 A @ 125 VAC, 0.25 A @ 250 VAC, 2 A @ 30 VDC			
I-8063W (*)	4	Power Relay	Form C	5 A (NO)/3 A (NC) @ 30 VDC 5 A (NO)/3 A (NC) @ 277 VAC			
I-8064W	8	Power Relay	Form A	5 A @ 250	VAC, 5 A @ 30 VDC		
I-8068W	8	Power Relay	Form A × 4 Form C × 4	Form A: 5 A @ 250 VAC/28 VDC	Form C: 5 A (NO) @ 277 VAC/30 VDC 3 A (NC) @ 277 VAC/30 VDC		
I-8069W	8	PhotoMOS	Form A	1 A	( @ 60 VDC		
I-87061W	16	Dawer Balay	Γουνο Λ	10 A @ 250 VAC/24 VDC			
I-87061PW	10	Power Relay	Form A	3 A @ 250 VAC/24 VDC			
I-87063W (*)	4	Power Relay	Form C	5 A (NO)/3 A (NC) @ 30 VDC 5 A (NO)/3 A (NC) @ 277 VAC			
I-87064W	8	Power Relay	Form A	5.0 A @	250 VAC/30 VDC		
I-87065W	8	AC SSR	Form A	1.0 /	A @ 265 VAC		
I-87066W	8	DC SSR	Form A	1.0	A @ 30 VDC		
I-87068W		PhotoMOS	F4	Form A: 8 A @ 250 VAC/28 VDC	Form C: 5 A (NO) @ 277 VAC/30 VDC 3 A (NC) @ 277 VAC/30 VDC		
I-87068W-2A	8	Signal Relay	Form A × 4 Form C × 4	Form A: 2 A @ 30 VDC 0.24 A @ 220 VDC 0.25 A @ 250 VAC	Form C: 2 A @ 30 VDC 0.24 A @ 220 VDC 0.25 A @ 250 VAC		
I-87069W	0	DI+-MOC	F A	0.13 A, 350 V Max. at DC/AC			
I-87069PW	8	PhotoMOS	Form A	1.0 A, 80 V Max. at DC/AC			
(*): I-8063W and	1 I-87063W als	so have 4 DI (Wet)	contact, sink and so	ource)			

## **5.7 Counter/Frequency/PWM Modules**

Model		Counter/Frequency Input					PWM Output		
Model	Channels	Counter	Signal	Speed	Frequency Accuracy	Channels		Туре	
I-87082W	2	32-bit	Up	100 kHz	1 Hz	2		Open Collector	
I-8084W	4/8	32-bit Up, CW/	Up, CW/CCW, A/B,		0.1 Hz	-		-	
I-87084W	4/0	32-bit	Pulse/Dir		U.1 HZ	-	-		
I-8088W	-	-	-	-		8	PWM	Duty: 0.1 ~ 99.9%	
I-87088W	8	32-bit	Up	1 MHz	-	0	FVVIVI	Freq: 1 ~ 500 KHz	



## **5.8 Motion Control Modules**



	Encoder Input			Command Pulse Output				Daughter	Other		
Model	Axis	Counter	Input Rate (pps)	Signal	Axis	Speed (pps)	Counter	Signal	Board	Functions	
I-8092F	2	32-bit	4 M	CW/CCW, A/B	2	4 M	32-bit	CW/CCW, PULSE/DIR	DN-8237	FRnet Master	
I-8093W	3	32-bit	1 M	CW/CCW, A/B, Pulse/Dir	-	-	-	-	-	-	
I-8094	4	32-bit	4 M	CW/CCW, A/B	4	4 M	32-bit	CW/CCW, PULSE/DIR	DN-8468	-	
I-8094F	4	32-bit	4 M	CW/CCW, A/B	4	4 M	32-bit	CW/CCW, PULSE/DIR	DN-8468	FRnet Master	
I-8196F	6	32-bit	12 M	CW/CCW, A/B	6	12 M	32-bit	CW/CCW, PULSE/DIR	DN-8368	FRnet Master	

## Daughter-Board for two-axis motion controller

**DN-8237GB**: for general purpose usage

DN-8237MB: for Mitsubishi servo J2 Amplifier

**DN-8237YB**: for Yaskawa servo Amplifier

**DN-8237DB**: for Delta ASDA A servo Amplifier

**DN-8237PB**: for Panasonic servo minas A Amplifier

DN-8237 Series



Dimensions: 110 mm × 107 mm

## Daughter-Board for four-axis motion controller

**DN-8468GB**: for general purpose usage

DN-8468MB: for Mitsubishi servo J2 Amplifier

DN-8468YB: for Yaskawa servo Amplifier

**DN-8468DB**: for Delta ASDA A servo Amplifier

**DN-8468PB**: for Panasonic servo minas A Amplifier

DN-8468FB: for FUJI FALDIC-W servo Amplifier

#### **DN-8468 Series**



Dimensions: 162 mm × 107 mm

## Daughter-Board for six-axis motion controller

DN-8368GB: for general purpose usage

DN-8368MB: for Mitsubishi servo J2 Amplifier

DN-8368UB: for universal snap -on usage

#### DN-8368 Series



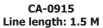
Dimensions: 162 mm × 107 mm

## **5.9 Serial Communication Modules**



Model	Bus	Ports	Туре	Isolation	Connector	Accessories	
I-8112iW		2		2500 Vrms	2 × D-Sub9	CA-0915	
I-8114W		4	RS-232 -	D-Sub 37	CA-9-3705		
I-8114iW	Parallel	4			D-5ub 37	CA-9-3703	
I-8142iW		2	DC 222/40E	2500 Vrms	Torminal Block	-	
I-8144iW-G		4	RS-232/485		Terminal Block		







CA-9-3705 Line length: 20 cm



CA-9-3715D Line length: 1.5 M

## 5.10 CAN/ CANopen/ DeviceNet Master Modules



Model	Bus	Ports	Max Speed	Protocol	
I-8120W	Parallel			CAN 2.0A/2.0B	
I-8123W	Parallel		1 Mbps	CANopen	
I-87123W	Serial	1		САНОРЕП	
I-8124W	Parallel		500 Kbps	DeviceNet	
I-87124W	Serial		Suo Kups	Devicenet	

## 5.11 3G/4G/GPS Modules

Model		Frequency (MHz)	GPS Interface	Max. Download Speed	AT Command	TCP/IP Protocol
l l		2G (GSM/GPRS): 850/900/1800/1900				
	I-8212W-3GWA	3G (UMTS/HSDPA/HSUPA): 2100/1900/850	-	9.6 ~ 115.2 Kbps		
		2G (GSM/GPRS): 850/900/1800/1900		9.0 % 113.2 Kbps		
	I-8213W-3GWA	3G (UMTS/HSDPA/HSUPA): 2100/1900/850	Cupport		Support	Support
	I-8213W-4GE	2G (GSM/GPRS): 850/900/1800/1900 3G (UMTS/DC-HSPA+): 850/900/2100 4G (FDD LTE): B1/B3/B5/B7/B8/B20	Support	100 Mbps		

Model	GPS Channels	SBAS	GPS Output Interface	GSM/GPRS	Digital Output	Protocol/ Interface	Description
I-87211W	32	WAAS, EGNOS, MSAS	RS-232	-	2	DCON	GPS Receiver and 2 DO Module

## 5.12 GPS/ GLONASS Time Sync Module

(currently only supports Linux, Windows is not yet supported)

Model	GNSS	SBAS	Acquisition Time	Cable Length of Antenna
I-82:	1W GPS, GLONASS	WAAS, EGNOS, MSAS	Warm start = 2 seconds (typical) Cold start = 36 seconds (typical)	5 m

#### **X** Introduction

I-8211W-G is a GPS, GLONASS receiver module designed to use GPS, GLONASS satellite time for automatic and precise time synchronization. The I-8211W-G can be inserted into any slot of the LinPAC, and the LinPAC will automatically reduce the RTC drift to 1 ms.

PS: LinPAC with NTPD package: LP-8x21, LX-8x31





**GPS** 

**GLONASS** 



## **CH6 SmartView-Multifunctional HMI**

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## 6.1 SmartView - Multifunctional HMI

**SmartView** series is a human-machine interface product used in industrial automation. In addition to the process operation and information display of the traditional human-machine interface, it also has modern network communication standard protocols, such as OPC-UA industrial automation standard communication, MQTT IoT active M2M transmission technology, so that the human-machine interface can directly Integration in the context of Industry 4.0.

In terms of mechanism, SmartView has a strong touch panel, which is waterproof and dustproof up to NEMA4/IP65 foreign object protection level, allowing SmartView to operate safely in harsh on-site environments.

## **Special function**

- Built-in SmartView Runtime Edition license
- Built-in non-volatile memory
- Backlight control for power saving
- Linux-based OS
- Dual watchdog timer
- PoE powered

## **Human-machine operation**

- 10", 15" LCD display panel
- Resistive Touch Panel
- 2 ~ 4 LED indicators
- 10-segment rotary switch

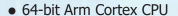
## **System composition**

- ARM CPU
- Built-in 2 GB SDRAM
- Built-in 8 GB eMMC disk
- Built-in 4 GB microSD card

## Rich I/O expansion interface

- 1 Ethernet port
- 1 ~ 2 USB ports
- 2 ~ 3 RS-232 or RS-485 ports
- 1 I/O expansion slot
- Mic-in and Earphone-out

## **ARM processor**





 Powerful multi-core processors boost HMI operation, data calculation, etcs

#### **IoT Communication Protocol**

- Support OPC-UA industrial automation standard communication
- Support Modbus RTU/TCP
- Support MQTT IoT transmission technology





#### **Creator Development Tools**

- Simply drag and drop objects and set the data source to automatically visualize the data
- Windows Integrated Development Software
- Create HMI projects without programming
- Rich and flexible object editing tools
- Write Script to control
- Support multiple languages

#### SmartView software features

- Remote device data acquisition
- Data Visualization
- Built-in high-performance Script programming
- User account / Access control management
- Integrate alarm detection and recording system, remote equipment data recording system, Recipe database management system, work scheduling.

# Local Display Creator SmartView SmartView

#### I/O Expansion

- Various expansion interfaces allow connection different kinds of remote I/O modules
- Provide a variety of local serial modules
- Provide PCIe interface to connect high-speed data acquisition module



# 6.2 SmartView IoT Communication Features

#### **Built-in OPC-UA Server**

- Provides external system access to HMI internal data.
- For example SCADA, MES/ERP.
- Provides a highly secure communication encrypted connection.
- User account browse, write, read permission planning.

Platform

Connect IT and OT, integrate equipment information
Connecting to the Cloud and
Connecting to the IoT



**∞⊙PC UA** 

**MQTT** 

Modbus

## **Support MQTT: Interactive M2M transmission technology**

MQTT is an interactive M2M (Machine-to-Machine) transmission technology that simplifies, accelerates SmartView the exchange of various information between them can ensure that the communication is completed under the condition of safe and reliable information exchange. in SmartView the use of MQTT can greatly simplify the construction and maintenance of industrial application systems, and facilitate quick and easy connection of various devices "Internet of Things"



Modules

Slave Device

Modules

**6.3** Creator software provides rich and flexible object editing tools for easy browsing, adjustment or management of HMI functions. The software can also integrate commonly used PLC communication protocols, import and export data to shorten the development process, and download or update the SmartView project through the TCP transmission.

#### Communication protocols of remote equipment data acquisition

- Support Modbus RTU/TCP Support OPC-UA Client
- Support MQTT Client

#### **Alarm system**

- Provides analog and digital signals detection
- Provides alarm priority and severity
- Runs a self-defined Script as an alarm is triggered, recovered, or checked
- The alarm signals support Dead-Band and Debounce functions
- Automatically exports the alarm records to external storage devices.

#### Data logger system -

- The system automatically collects multiple data according to the settings, adds the time records to the data, and saves it in the database of a server.
- Triggering conditions: time intervals, changed data and control bits.
- The system automatically and simultaneously exports the data records with a CSV file format to an external storage device.

#### **User account management**

- Provides group and user account management
- Provides on-line account editing information
- Access control management: Object operation and OPC-UA browsing, read and write operations require a privileged account.

## Task scheduling

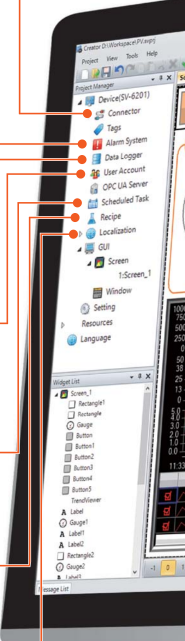
- Arranges for the system to perform tasks according to specific conditions
- Various triggering conditions: date, counter, signal triggering, system event
- Performs tasks with the Script program

## Recipe management system

- Manages multiple recipe charts and records with the concept of database
- Supports on-line recipe records editing
- Recipe records can be imported/exported from/to external storage devices

## Script program •

- Directly controls the appearance, placement position and size of the items on the page, making the content more dynamic.
- Uses high-performance Lua Script 5.4 engine
- Serial Port/TCP communication program design
- Built-in abundant system library
- Expansion I/O module library



#### **Easy and Simple Screen Designer**

- Use the mouse to drag and drop objects to arrange the screen layout and design the interface.
- The property sheet is convenient to quickly design the property function of the object.
- Provide rich visual objects.
- Object status preview, multi-language preview



## **6.4 SmartView Selection Guide**







8: i.MX8M mini





**Display size** 

4: 10.4 inch LCD display

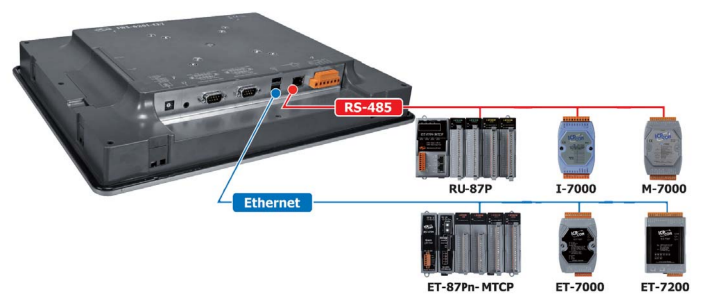
6: 15 inch LCD display

1: 1:1 I/O SLOT

	<b>6</b> : 15 inch LCD display							
	10.4" SmartView	15" SmartView						
SmartView								
Model	SV-4811	SV-6811						
Develop software								
Creator	Creator is an integrated development enviro	onment (IDE) design software for SmartView						
Size	10.4"	15"						
Resolution	800 × 600	1024 × 768						
Backlight life (hours)	50,000	50,000						
Brightness	400 cd/m2	400 cd/m2						
Color	24 bit RGB 16.7M	24 bit RGB 16.7M						
Touch screen	5-wire resistive, light transmission 80%	5-wire resistive, light transmission 80%						
Main unit								
CPU	i.MX8M mini	i.MX8M mini						
System memory	2 GB SDRAM	2 GB SDRAM						
Storage	8 GB eMMC 4 GB microSD card+ SD adapter card	8 GB eMMC 4 GB microSD card+ SD adapter card						
Non-volatile memory	128 KB MRAM, 16 KB EEPROM	128 KB MRAM, 16 KB EEPROM						
Operating system	Linux-based OS	Linux-based OS						
Others	With 64-bit hardware serial number,	real-time clock, dual watchdog timer						
Communication interface	/ HMI							
I/O expansion slots	Yes, eXV-board (PCIe interface) and XV	/-board (serial interface) expansion cards						
COM ports	1 × RS-485 2 × RS-232/RS-485	1 × RS-485 2 × RS-232/RS-485						
Ethernet ports	1 × RJ-45, 10/100/1000 Base-TX	1 × RJ-45, 10/100/1000 Base-TX						
USB ports	2 × USB 2.0	2 × USB 2.0						
LED indicators	1 x system, 1 x power	1 x system, 1 x power						
Buzzer	Yes	Yes						
10-segment rotary switch	Yes	Yes						
Audio	Earphone-out x1	Earphone-out x1						
Power supply								
Input range	+12 ~ 48 VDC	+12 ~ 48 VDC						
Power consumption	13.0 W	16.0 W						
PoE powered	Yes, IEE	E 802.3af						
Mechanical / Environmen	nt							
Dimensions (mm)	291 × 229 × 54 (W × L × H)	381 × 305 × 63 (W × L × H)						
Panel cut-out (mm)	277 × 215, ±1 (W × H)	362 × 286, ±1 (W × H)						
Installation	Panel Mounting, VESA Mou	nting (75 × 75, 100 × 100)						
Ingress Protection Rating	·	NEMA 4/ IP65						
Operating temperature	-20 ~	+60°C						
Storage temperature		+70°C						
Humidity	10 ~ 90% RH relative h	umidity, no condensation						
Certification	CE,	FCC						
Casing	Metal							

## 6.5 I/O Expansion

## **Remote I/O Expansion**



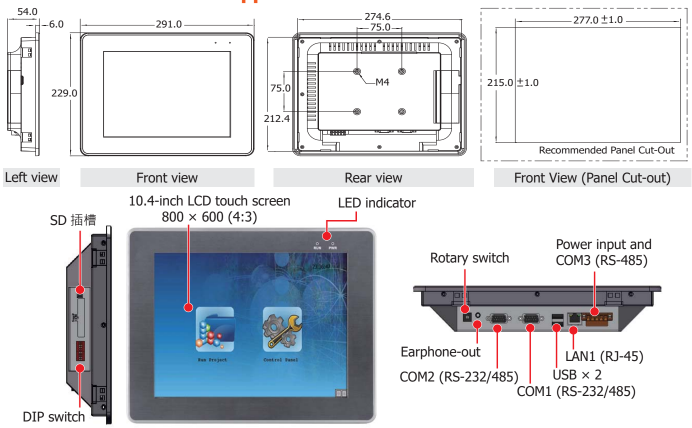


## **X Local I/O expansion Board**

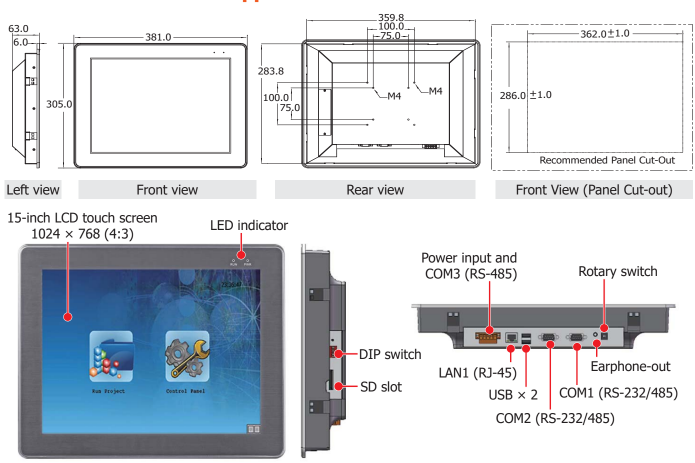
SmartView series has an I/O expansion bus that supports an optional eXV-board (PCIe interface) or XV-board (serial interface) . It can be used to expand various I/O functions, such as: DI, DO, A/D, D/A, Timer and Counter.

## 6.6 SmartView Dimensions and Appearance

## **SV-4811 Dimensions & Appearance**



## **SV-6811 Dimensions & Appearance**



## 6.7 XV-board/ eXV-board series modules

## 🗅 Digital Input/Output Expansion Board 🌉



Model		DI (Digital Input)		DO (Digital Output)			
Model	Channel	Sink/Source	Contact	Channel	Туре	Sink/Source	
XV107	8	Source	Wet	8	Open Collector	Sink/Source	
XV107A	8	Sink	vvec	8	Open Emitter	Source	
XV110	16	Sink / Source	Wet + Dry	-	-	-	
XV111	0	-	-	16	Open Collector	Sink	
XV111A	0	-	-	16	Open Emitter	Source	
XV116	5	Sink / Source	Wet	6	Power Relay, Form A	-	
XV119	-	-	-	9	Signal Relay	-	

#### Multifunction Board



Model	AI (Analog Input)		AO (Analog Output)		DI (Digital Input)		DO (Digital Output)	
Model	Channel	Туре	Channel	Туре	Channel	Туре	Channel	Туре
XV303	-	-	4	Voltage and Current	4	Wet	4	Relay, FormA, 6A
XV305	4	Thermocouple (*1)	-	Voltage and Current	4	Wet	4	Relay, FormA, 6A
XV306	4	Voltage and Current	-	-	4	Wet	4	Relay, FormA, 6A
XV307	-	-	2	Voltage and Current	4	Wet	4	Relay, FormA, 6A
XV308	8	Voltage and Current	-	-	DI+DO=8	Dry, Source	DI+DO=8	Sink
XV310	4	Voltage and Current	2	Voltage and Current	4	Dry, Source	4	Source
XV315	3	RTD: Pt100, Pt1000, Ni120, Cu50, Cu100, Cu1000	3	0 V ~ +5 V, ±5 V, 0 V ~ +10 V, ±10 V	4 (DI / 3 kHz Counter)	WetSink/Source	-	-
(*1): XV30	(*1): XV305 support Thermocouple: J, K, T, E, R, S, B, N, C, L, M, LDIN43710							

#### Decoder/Frequency/Counter Input

Model	Channel	Encoder	Counter	Frequency	Resolution	Maximum counting rate
XV484	4/8	CW/CCW, Dir/Pulse, AB Phase	Up or Up/Down	Yes	32-bit	200 kHz

#### **PWM Output**

Model	Channel	Туре	PWM Outpu	Load voltage	Sink/Source	Maximum counting rate
XV488	8	PWM	Internal Power External Power	+5 VDC +3.5 ~ +50 VDC	Sink, Source	500 kHz

## RS-485 expansion Board

Model	Channel	Туре	Speed
XV511i	4	RS-485	921.6 K

## High-speed data acquisition Board

Model	eXV-7H24	eXV-7H16			
AI analog input					
Channels	4 (simultaneous differential input)	8 (single-ended input)			
Input range	$\pm 10$ V, $\pm 5$ V, $\pm 2.5$ V, $\pm 1.25$ V, $\pm 0.625$ V, $\pm 300$ mV, $\pm 150$ mV, $\pm 75$ mV, $\pm 40$ mV, $\pm 20$ mV	±10 V, ±5 V			
Resolution / Sampling rate	24-bit / 128 kS/s	16-bit / 200 kS/s			
AD trigger mode Software/AI trigger		Software/Analog Input Trigger/External Clock Signal Trigger/ External Digital Signal Trigger (Post/Pre/Delay trigger)			
AO analog output					
Channels	2	- N/A			
Output type	$\pm 10$ V, $\pm 5$ V, 0 $\sim$ +5 V, 0 $\sim$ +10 V				
Encoder input					
Encoder Mode Quadrant (2 mHz), CW/CCW (Frequency Max.) (6 mHz), Pulse/Dir (6 mHz)		N/A			
Contact rating	32-bit				
DI/DO digital input output					
DI channel/type	3 × DI (wet contacts)	4 × DI (wet contacts)			
DO channel/type	4 × DO (Sink)				



#### **IIoT Products**

- 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



#### Intelligent IIoT Edge Controller & I/O Module

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



#### Wireless Solution

- Built-in OPC UA Server Service
- Built-in MQTT Broker Service
- Support Logic Control IFTTT
- Support IoT Cloud Platforms
- Connection and IoTstar Cloud
- Management
- IIoT Factory Application of MES
- Pumping Station IoT Application
- BA Smart Building IoT Application
- Robotic Arm Co-operation Application



#### PAC 9000 Series Flagship Product, Open System

- AXP/ALX-9000 series
- XP-9000-WES7 series
- XP-9000-loT series
- WP-9000 series
- LX-9000/LP-9000 series
- e-9K Series Module
- I-9K Series Module
- 2000 series PAC

**■** Touch Monitor

■ iBPC Series BoxPC



#### **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



#### Touch HMI Solutions TouchPAD

- Introduction
- Products
- Remote I/O Modules
- Applications



#### **Full Product Catalog**

- PAC Products and BoxPC
- Panel Products
- Remote I/O Module and Unit
- IIoT
- Industrial Communication
- Wireless Solution
- Machine Automation
- Energy Management Solution
- DAQ Card Accessories





