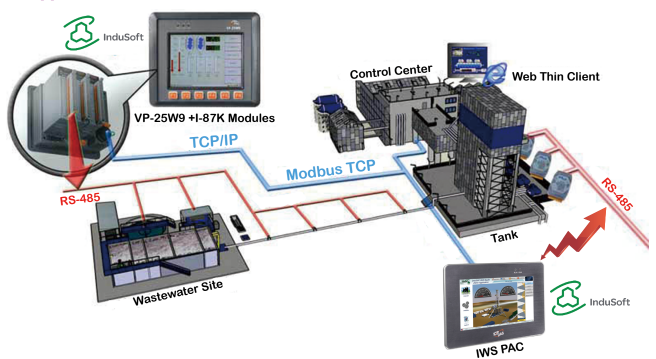


Introduction _

The **IWS PAC** series is the new generation WinCE 7.0 based InduSoft PAC of ICP DAS. It combines a RISC-based CPU board, TFT LCD touch screen to create a ruggedized, flat panel computer perfect for a variety of control and HMI applications. It provides a variety of connectives including Gigabit Ethernet, USB port, RS-232 and RS-485. The operating system is pre-installed in the on-board Flash memory. Remote I/O expansion is available using our Ethernet I/O modules, RS-485 I/O modules, Wi-Fi and ZigBee wireless I/O modules. Designed for panel mount installation, the front panel is NEMA 4/IP6 5 rated and can withstand sprayed water, humidity and extreme dust. Designed to operate over a wide -10° C ~ 60° C ambient temperature range, the fanless design offers the ultimate in reliability with no moving parts.

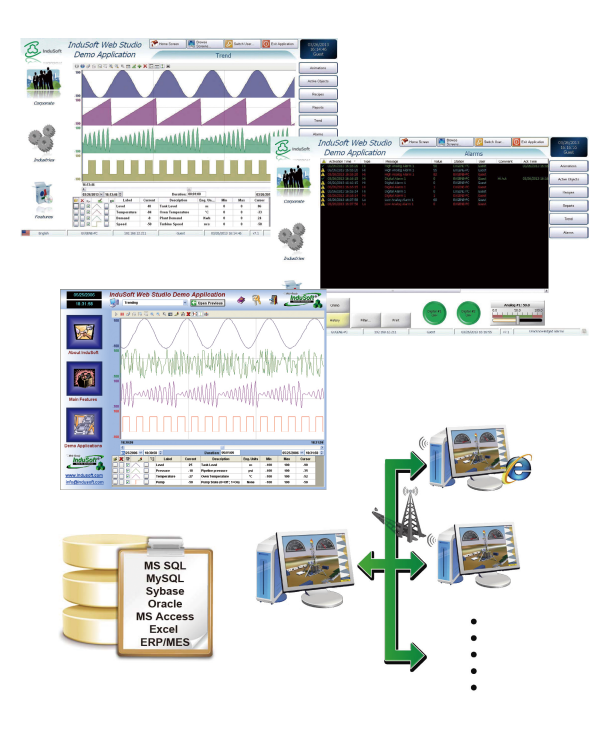
Applications



InduSoft Features .

IWS applications run on microcomputers connected in real-time to machines or processors through WinPAC programmable controllers, remote I/O devices, and other data acquisition equipment. These applications consist of animated operator-interface screens, rollable I/O devices, an application tags database, and optional modules such as alarm monitors, trend charts, recipes, schedulers, and a security system.

- Intuitive script language with more than 100 standard functions is provided.
- Conform to industry standards such as Microsoft.NET, OPC, DDE, ODBC, XML.
- Full-Featured WinCE-based run-time environment (CE View).
- Dynamic library of symbols customizable.
- ActiveX container (Windows NT/CE).
- Automatic e-mail (SMTP) and dial-up connection interface supported.
- Provide multi-level security for applications, including the Internet and Intranet.





Specifications _____

Models	IWS-2201-CE7	IWS-4201-CE7	IWS-6201-CE7
LCD Display			
Size	7″ (16:9)	10.4" (4:3)	15″ (4:3)
Resolution	800 x 480	800 x 600	1024 x 768
Brightness (cd/m2)	4	00	350
Contrast Ratio		500:1	I
LED Backlight Life (hrs)	20,000	50,	,000
Touch Panel	4-wire, resistive type; light transmission: 80%	5-wire, resistive type;	light transmission: 80%
LED Indicator		2 (PWR, Run)	
Development Software			
InduSoft Software		InduSoft Web Studio Runtime	
CPU Module			
CPU	AM3352 (720 MHz)	AM3354	ł (1 GHz)
SDRAM		256 MB	
MRAM		128 KB	
Flash		256 MB	
EEPROM		16 KB	
RTC (Real Time Clock)	Yes		
Hardware Serial Number	Yes, 64-bit Hardware Serial Number		
Rotary Switch		Yes (0~9)	
Yes (0~9)Audio	Earphone-out		
Communication Interface			
Ethernet		1 x RJ-45, 10/100/1000 BaseTX	
USB 2.0 (host)		2	
COM 1	RS-232	2/485 (DB9 connector); 2500 VDC	isolated
COM 2	RS-232	2/485 (DB9 connector); 2500 VDC	isolated
COM 3	-	RS-485 (Terminal Block, Data	a+, Data-); 2500 VDC isolated
Mechanical			
Dimensions (W x L x H)	213 x 148 x 44 mm	293 x 231 x 54 mm	381 x 305 x 65 mm
Installation		Panel Mounting	
Ingress Protection	Front Panel: NEMA 4 / IP65		
Environmental	· · · · · · · · · · · · · · · · · · ·		
Operating Temperature	-10 ~ +60°C		
Storage Temperature	-20 ~ +70°C		
Ambient Relative Humidity	10 ~ 90% RH (non-condensing)		
Power			
Power from terminal block		Yes, 12~48 VDC	
Power form PoE	Yes, IEEE 802.3at		
Isolation	-	1	kV
Consumption	0.25A @ 24 VDC	0.45A @ 24 VDC	0.65A @ 24 VDC

Ordering Information ______

IWS-2201-CE7	InduSoft based PAC with 7" LCD (WinCE7 OS)
IWS-4201-CE7	InduSoft based PAC with 10.4" LCD (WinCE7 OS)
IWS-6201-CE7	InduSoft based PAC with 15" LCD (WinCE7 OS)

Windows Embedded CE Runtime ______

InduSoft-CE1500R	CEView Standard for Windows CE Run-time (1,500 Tags and 3 Drivers)
------------------	--

Additional Package ______

InduSoft-Web Upgrade	4 (default), 8
InduSoft-SV Upgrade	1 (default), 2, 4, 8

InduSoft Resources ______

InduSoft (ICP DAS)	http://www.icpdas.com/products/Software/InduSoft/indusoft.htm	
InduSoft (Original)	http://www.indusoft.com/	

Option Accessories

DIN-KA52F	24 V/1.04 A, 25 W Power Supply with DIN-Rail Mounting
MDR-20-24	24 V/1 A, 24 W Power Supply with DIN-Rail Mounting
CA-0950-3W	5.0 M 3-Pin Male to Female D-sub RS-232 Cable w/Ferrite Core