



Introduction

The Win-GRAF WinPAC-8000 Series (WP-8148/8448/8848) is the new generation WinCE 5.0 based Win-GRAF PAC (Programmable Automation Controller) from ICP DAS. Each WP-8xx8 is equipped with a PXA270 CPU (520 MHz) running a Windows CE 5.0 operating system, a variety of input/output ports (VGA, USB, Ethernet, RS-232/485), and a range of I/O slots that can be used to integrate high performance parallel I/O modules (high profile I-8K Series) or serial I/O modules (high profile I-87K series).

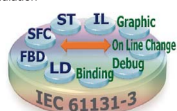
The benefits of running Windows CE 5.0 on a WinPAC device include hard real-time capability, achievable deterministic control and allowing PAC can have a PC-like window displays and operating environment. The WP-8xx8 series PACs are capable of running Win-GRAF (IEC 61131-3 Standard) software to develop logic control applications, and also supporting M.S. VS 2008 software (VB .NET, C#) to develop HMI and data management applications that can exchange data with Win-GRAF applications. So the application's design is more convenient and more practical.

Win-GRAF

Win-GRAF is a powerful, PLC-like, softlogic development software. It is installed on PC with Windows 7/8 (or later version). It supports the international PLC language standard - IEC 61131-3 - Ladder Diagram (LD), Function Block Diagram (FBD), Sequential Function Chart (SFC), Structured Text (ST), Instruction Set (IL), suitable to develop applications for the full range of Win-GRAF PACs from ICP DAS.

The features of the Win-GRAF:

- IEC 61131-3 Standard Open PLC Syntax (LD, FBD, SFC, ST, IL)
- Using ST Syntax in the FBD or LD Program
- Event Triggered Data Binding (Exchange Data between PACs)
- Online Debugging/Control/Monitoring, Offline Simulation
- On Line Change
- Various Protocols:
 - Modbus TCP/UDP, Modbus RTU/ASCII Master
 - Modbus TCP, RTU Slave
 - DCON ...
- Plenty of Functions, Function Blocks, I/O Boards
- Redundancy (For XP-8xx8-CE6 PAC only)





PAC Specifications

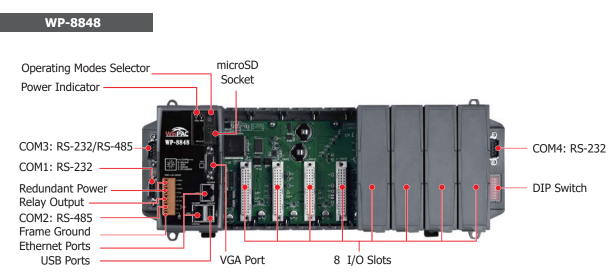
Models		WP-8148	WP-8448	WP-8848				
System Software								
OS		Windows CE 5.0						
	ct Framework	3.5						
.Net Compact Framework Embedded Service		FTP server, Web server (support VB script, JAVA script), Embedded SQL server						
Embedded Service Multilanguage Support		English, German, French, Spanish, Russian, Italian, Korean, Simplified Chinese, Traditional Chinese						
	ent Software							
Developin	Win-GRAF	IEC 61121 2 standard						
	Languages	IEC 61131-3 standard						
Win-GRAF Software	Max. Code Size	LD, ST, FBD, SFC, IL; 2 MB						
Solution	Scan Time							
Non-Win-GR		3 ~ 15 ms for normal program; 15 ~ 50 ms for complex or large program Options: VS.NET 2008 (VB.NET, C#.NET, C)						
		Opuons: VS.NET 2008 (VB.NET, C	.#.NET, C)					
CPU Modu	lie							
CPU		PXA270, 520 MHz						
SDRAM		128 MB						
Fast Retain I	Memory	512 KB (for retain variables)						
Flash		96 MB						
EEPROM		16 KB						
	lash Memory	microSD socket with a 4 GB microSD card (support up to 32 GB)						
RTC (Real T	,	Provide second, minute, hour, date, day of week, month, year						
	vare Serial Number	Yes, for Software Copy Protection						
Dual Watcho	-	Yes						
Programmat	ble LED Indicator	1						
Rotary Swite	ch	Yes (0 ~ 9)						
DIP Switch		-	Yes (8 bits)					
VGA & Cor	mmunication Por	ts						
VGA		Yes (640 x 480, 800 x 600)						
Ethernet		RJ-45 x 2, 10/100 Base-TX (Auto-negotiating, LED indicators)						
USB 1.1 (host)		1						
COM 0		Internal communication with the high profile I-87K series modules in slots						
COM 1		RS-232 (to update firmware) (RxD, TxD and GND); non-isolated						
COM 2		RS-485 (Data+, Data-) with internal self-tuner ASIC;						
		2500 VDC isolated for WP-8138 and WP-8148; 3000 VDC isolated for other models.						
COM 3				Data-): non-isolated				
		RS-232/RS-485 (RS-232: RxD, TxD, CTS, RTS, GND; RS-485: Data+, Data-); non-isolated						
COM 4		RS-232 (RxD, TxD, CTS, RTS, DSR, DTR, CD, RI, GND); non-isolated						
I/O Expan	cion Slot	13-252 (10D, 17D, C13, 113, D3		1				
		1	4	8				
Slot Number	•			0				
Mechanica		Note: For High Profile I-8K and I-87K Modules Only						
		95 mm x 132 mm x 111 mm	231 mm x 132 mm x 111 mm	355 mm x 132 mm x 111 mm				
Dimensions (W x L x H)		DIN-Rail or Wall Mounting	231 11111 × 132 11111 × 111 11111	555 mm × 152 mm × 111 mm				
Installation Environmental								
		-25 ~ +75° C						
Operating Temperature Storage Temperature		-23 ~ +73 C -30 ~ +80° C						
Ambient Relative Humidity		10 ~ 90% RH (non-condensing)						
	auve numicity							
Power								
Input Range		+10 ~ +30 VDC						
Isolation								
Redundant Power Inputs		Yes, with one power relay (1 A @ 24 VDC) for alarm						
Capacity		8 W	30 W	30 W				
Consumption	n	7.3 W	9.1 W	9.6 W				



Win-GRAF Specifications

Protocols (Note that certain	protocols require optional devices)			
NET ID	1~255, for Modbus TCP/RTU Slave, user-assigned			
Modbus TCP Master	A max. of 32 IP links to access/control the devices supporting Standard Modbus TCP Slave protocol.			
Modbus RTU/ASCII Master	A max. of 36 ports: COM1 \sim 37 to connect other Modbus Slave devices (Like M-7000). Recommend connecting no more than 32 devices in each port for better scan rate. (*)			
Modbus RTU Slave	A max. of 16 ports: COM1 ~ 37 for connecting SCADA/HMI/OPC Server. (*)			
Modbus TCP Slave	Two Ethernet ports (LAN1 & LAN2) support up to 32 connections. If the PAC uses 1 connection to connect each PC/HMI, it can connect up to 32 PCs/HMIs; If the PAC uses 2 connections to connect each PC/HMI, it can connect up to 16 PCs/HMIs; If one of the Ethernet port malfunctions, the other one can still be used to connect the PC/HMI.			
User-defined Protocol	Custom protocols can be applied at COM1~37 by using Serial communication functions or function blocks. (*)			
DCON Remote I/O	A max. of 16 RS-485 ports: COM1 ~ 37. Each port can connect max. 50 nos I-7000 series modules or 50 nos I-87xxxW I/O modules in expansion units (I-87K4, I-87K8, I-87K9, RU-87P8, RU-87P4). Recommend connecting no more than 32 modules in each port for better scan rate.			
Local I/O Modules	Supports only high profile I/O modules. Slot 0~7 supports I-8xxxW parallel I/O modules and I-87xxxW serial I/O modules.			
App Protection	Using the unique 64-bit (8 bytes) PAC serial number to generate a protection password by your own algorithm to protect your Win-GRAF application. Then, if someone intend to copy your application in the PAC to another new PAC with the same PAC model, this application will not work properly in that new PAC.			
Data Binding	Exchange data between ICP DAS Win-GRAF PAC via Ethernet ports (LAN1 and LAN2). The data transmission is event triggered. It is much efficient than polling way. Beside, user can setup the Redundant Binding in two ethernet ports by Software, then if one Ethernet port fail, it can switch to use the other port.			
On Line Change	For application field that not allowed to stop the Win-GRAF program and wish to run a new program modified a little from the original program.			
Modbus RTU I/O	When software enables Modbus RTU Master function, the PAC can connect ICP DAS M-7000 and tM series and LC series I/O modules which support Modbus RTU protocol.			
Modbus TCP I/O	When software enable Modbus TCP Master function, the PAC can connect ET-7000, I-8KE4/8-MTCP and tPET/tET series I/O modules of ICP DAS which support Modbus TCP protocol.			
HART Master	Support I-87H17W modules in slot 0 to 7 to communicate with other HART devices.			
Schedule Control	Supports the "Schedule-Control Utility" (free) to implement schedule control. Each PAC can control max. 10 Targets (devices) with different schedule settings in each day / holiday / special day / season / year.			
Retain Variables	Built-in the fast retain memory that can retain up to 12,000 Win-GRAF variables.			
File Access & Data Log	The Win-GRAF supports file operation functions to read/write files in the PAC's micro_SD or flash memory to do data log or file access.			
eLogger HMI	Support to run HMI program (developed by the eLogger) together with the Win-GRAF logic-control program in the same PAC.			
* Note: The COM6 ~ COM37 ports are located in the expansion boards if they are installed in slot 0~7 of WP-8xx8. WP-8148 has no COM3 & COM4.				

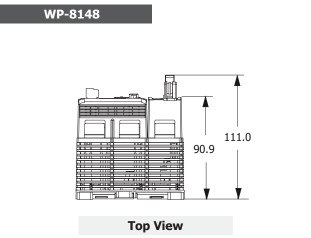
Appearance

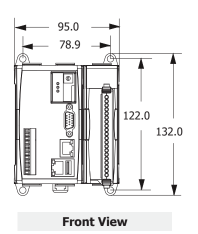


E Pin Assignment

WP-8148	WP-8448/WP-8848				
COM1: RS-232 COM2: RS-485	COM2: RS-485	COM1: RS-232	COM3: RS-232/485	COM4: RS-232	
PWR: +10 ~ 30 V_{DC} D - COM2: RS-485 D + COM2: RS-485 -GND -RxD COM1: RS-232 -TxD - -R.NO -R.COM -P.GND -PWR2 -P.GND -PWR1 -F.G.			CTS RTS Data- G G CTS C C C C C C C C C C C C C C C C C C	DSR OCD RTS CTS RI GO GO GO GND	

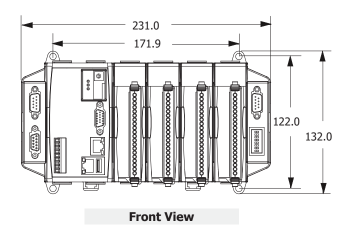
Dimensions



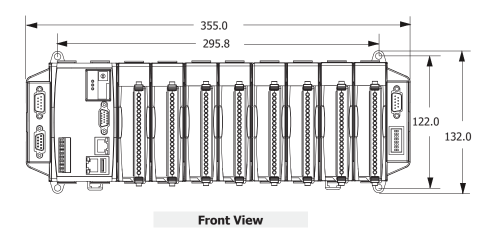




WP-8448



WP-8848



Ordering Information

WP-8148-EN	Win-GRAF based WinPAC-8000 with 1 I/O Slot (Multilanguage Version of OS)
WP-8448-EN	Win-GRAF based WinPAC-8000 with 4 I/O Slots (Multilanguage Version of OS)
WP-8848-EN	Win-GRAF based WinPAC-8000 with 8 I/O Slots (Multilanguage Version of OS)
WP-8148-TC	Win-GRAF based WinPAC-8000 with 1 I/O Slot (Traditional Chinese Version of OS)
WP-8448-TC	Win-GRAF based WinPAC-8000 with 4 I/O Slots (Traditional Chinese Version of OS)
WP-8848-TC	Win-GRAF based WinPAC-8000 with 8 I/O Slots (Traditional Chinese Version of OS)
WP-8148-SC	Win-GRAF based WinPAC-8000 with 1 I/O Slot (Simplified Chinese Version of OS)
WP-8448-SC	Win-GRAF based WinPAC-8000 with 4 I/O Slots (Simplified Chinese Version of OS)
WP-8848-SC	Win-GRAF based WinPAC-8000 with 8 I/O Slots (Simplified Chinese Version of OS)
WP8-GUP-18000	Upgrade WP-8x41 to WP-8x48 to support Win-GRAF

Related Products

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