

iPPC-x701-WES7 User Manual

(WES7 Based iPPC)

Version 1.0.0 March 2016

Service and usage information for



iPPC-4701-WES7 iPPC-5701-WES7 iPPC-6701-WES7

> Written by Mac Edited by Anna Huang

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1. Introduction

This chapter provides an overview of the iPPC-x701-WES7 and its components, and introduces the fundamental concepts for user familiar with the iPPC-x701-WES7.



The iPPC-x701-WES7 are WES7 based iPPC that combine computing, I/O, and operator interface into a single unit, and provide the perfect solution for integrating HMI, data acquisition and control in an individual PAC. It is equipped with an Intel Atom E3827 CPU, TFT LCD and a variety of connectives including dual Gigabit Ethernet, USB port, RS-232 and RS-485 interface. The operating system is pre-installed in the built-in mSATA SSD, and the storage can be expanded from a Compact Flash slot. I/O expansion is available to use our Ethernet I/O modules and RS-485 I/O modules. Designed for panel mount installation, the front panel is NEMA 4/IP65 rated and can withstand sprayed water, humidity and extreme dust. Designed to operate over a wide -10°C ~ 60°C ambient temperature range, the fan less design offers the ultimate in reliability with no moving parts.

Since WES7 has the same Win32 API as Windows 7, most popular applications on desktop can run on WES7 based iPPC.

1.1. Features

The iPPC-x701-WES7 offers the most comprehensive configuration and remote system upgrade solutions to meet specific application requirements. The following list shows the hardware and software features designed to simplify installation, configuration and application.

- LCD Size: 10.4", 12.1", 15", 17" with Touch Panel
- E3827 (1.75 GHz) CPU
- WES7 (Windows Embedded Standard 7)
- Support eLogger HMI (free)
- NEMA 4/IP65 Compliant Front Panel
- Ultra-Rugged Construction and Reliable Design
- Operating Temperature : -10 °C to +60 °C

1.2. Specifications

The table below summarizes the specifications of the iPPC-x701-WES7.

Models	iPPC-4701-WES7	iPPC-5701-WES7	iPPC-6701-WES7	iPPC-7701-WES7	
MMI (Man Machine Interface)					
LCD	10.4" (4 : 3)	12.1" (4 : 3)	15" (4 : 3)	17" (4 : 3)	
Resolution	800 :	¢ 600	1024 x 768	1280 x 1024	
Brightness (cd/m2)		400 350			
Contrast Ratio	500 : 1		700 : 1		
LED Backlight Life		50,00	00/hrs		
Touch Panel	5-	wire, resistive type; li	ight transmission: 80	%	
LED Indicator	2 (Run and PWR)	4 (Run, PWR, L1,	L2; L1 and L2 are us	ser programmable)	
System Software					
os	Mid	crosoft Windows Eml	bedded Standard 7 S	SP1	
Framework Support		.Net Framework	3.5 SP1, 4.0, 4.5		
Embedded Service	IE11, FTP Server, IIS 7.0, ASP (Java Script, VB Script)				
SDK Provided	Dll for Visual Studio.Net				
Multilanguage	English, Germa	English, German, French, Spanish, Portuguese, Russian, Italian, Korean,			
Support	Japanese, Simplified Chinese, Traditional Chinese				
CPU Module					
CPU	E3827 (1.75 GHz, 64-bit dual core)				
SDRAM (DDR3)	2 GB				
MRAM	128 KB				
Flash (SSD)	mSATA slot with one 32 GB SSD				
EEPROM	16 KB				
Memory Expansion	CF slot with a 8 GB CF card (support up to 32 GB)				
RTC (Real Time Clock)	Provide second, minute, hour, date, day of week, month, year				
64-bit Hardware Serial Number	Yes, for software copy protection				

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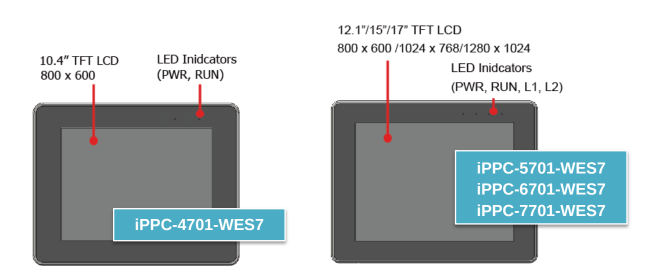
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Dual Watchdog	Watchdog Yes (0.8 second)			
Timers	100 (0.0 0000114)			
Rotary Switch	Yes (0 ~ 9)			
Communication Ports				
Ethernet	1 x RJ-45 10/10	0/1000 Base-TX	2 x RJ-45 10/10	0/1000 Base-TX
USB 2.0		2		4
COM 2		RS-232/RS-	-422/RS-485	
COM 3		RS-232/RS-	-422/RS-485	
Audio	Earphone-out	М	lic-in and Earphone-c	out
Mechanical				
Dimensions (W x H x D, unit: mm)	291 x 229 x 53	323 x 254 x 63 381 x 305 x 63 413 x 359 x 69		
Panel Cut-Out (W x H, unit: mm)	274 x 211, <u>+</u> 1	308 x 239, <u>+</u> 1	364 x 288, <u>+</u> 1	394 x 340, <u>+</u> 1
Installation	Panel Mounting, VESA Mounting (75 x 75, 100 x 100)			
Ingress Protection	Front panel: NEMA 4/IP65			
Environmental				
Operating Temperature	-10 °C to +60 °C			
Storage Temperature	-20 °C to + 70 °C			
Ambient Relative Humidity	10 % to 90 % RH (non-condensing)			
Power				
Input Range	+10 V _{DC} to +30 V _{DC}			
Isolation	1500 V _{DC} min			
Consumption	22 W 27 W 29 W 36 W			

1.3. Overview

The iPPC-x701-WES7 is equipped with several interfaces and peripherals that can be integrated with external systems. Here is an overview of the components and its descriptions. The details of these items are as follows:

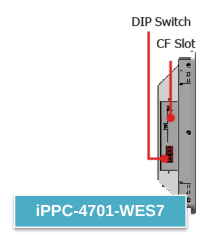
Front View

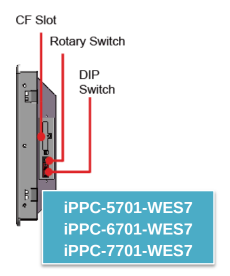


LED Indicators

The iPPC-x701 has 2/4 LED indicators. The details of these LED indicators are as follows:

LED Indicator	Color	Status	Description	
14/12	Red	On	LED in dispetate controlled by user Dreamers	
L1/L2	Red	Off	LED indicators controlled by user Program.	
	Green	On	System booted and ready.	
RUN	Green	Off	BIOS failure.	
		Blinking	System memory mapped out, formatted or defragmented.	
PWR Green On Green Off		On	System has power applied to it.	
		Off	System is not powered on.	





Tips & Warnings



The iPPC-x701-WES7 on the side has a cover to protect the interior components. Before starting any work with these components, first open the cover.



Rotary Switch

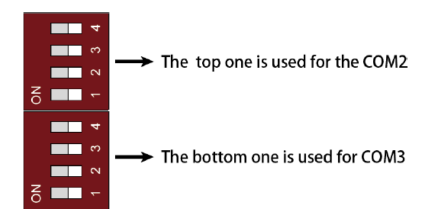
Rotary Switch is an operating mode selector.

CF Slot

The CF card can be used to restore the iPPC-x701-WES7 system and expand the memory up to 32 GB.

DIP Switch

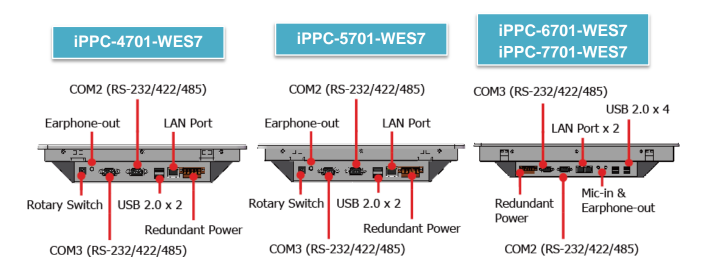
The iPPC-x701-WES7 has 2 COM ports that provide versatile communication types: RS-232, RS-422 and RS-485. The two DIP switches are used for assigning the communication types.



	S1	S2	S3	S4	
COM2/COM3	Pull high/low	120Ω termination	Pin		Status
	resistors for	resistors for	Descri		
	RS-422/RS-485	RS-422/RS-485	by mod	de	
RS-232 (Default)	Off	Off	On	Off	Off
RS-422	On	Off	On	Off	Ou
RS-485	On	Off	On	On	Ou

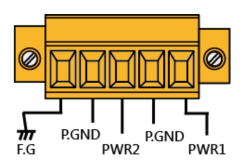
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Redundant Power

The iPPC-x701-WES7 has a terminal with 5-wire; there are 4-wire for redundant power input and a wire for frame ground, the details are shown as below.



Mic-in & Earphone-out

The iPPC-x701-WES7 has a microphone-in and an earphone-out that can be used to process the input and the output of sound. (The iPPC-4701-WES7, iPPC-5701-WES7 and iPPC-7701-WES7 are supports only earphone-out)

LAN Port

The iPPC-x701-WES7 has 1/2 Ethernet port(s) that can be connected to a computer or device via an Ethernet cable.

• USB 2.0

The iPPC-x701-WES7 has 2/4 USB ports, that allow support for USB devices such as mouse, keyboard or an external USB hard drive.

Rotary Switch

Rotary Switch is an operating mode selector.

• COM2/COM3

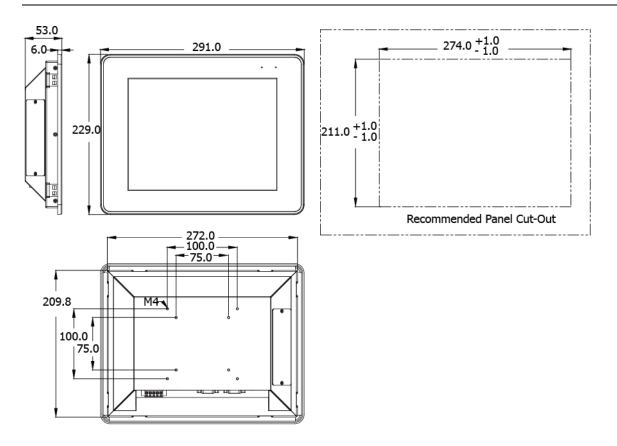
The iPPC-x701-WES7 has 2 COM ports that provide versatile communication types: RS-232, RS-422 and RS-485. The pin assignments of these two COM port are shown as below.

СОМ	RS-232 ((Default)	RS-422	RS-485	
Port	COM2	COM3	COM2 COM3	COM2 COM3	
Pins	DSR 6 D DCD RXD TXD CTS 8 4 DTR GND	DSR 6 0 DCD RTS 0 0 DTR 0 DTR	(a) TxD- TxD+ TxD+ RxD- RxD- RxD- GND	© Data-1 Data-1 Data-1 GND	
1	DCD	DCD	TxD-	Data-	
2	RxD	-	TxD+	Data+	
3	TxD	-	RxD+	-	
4	DTR	DTR	RxD-	-	
5	GND	-	GND	GND	
6	DSR	DSR	-	-	
7	RTS	RTS	-	-	
8	CTS	CTS	-	-	
9	-	-	-	-	

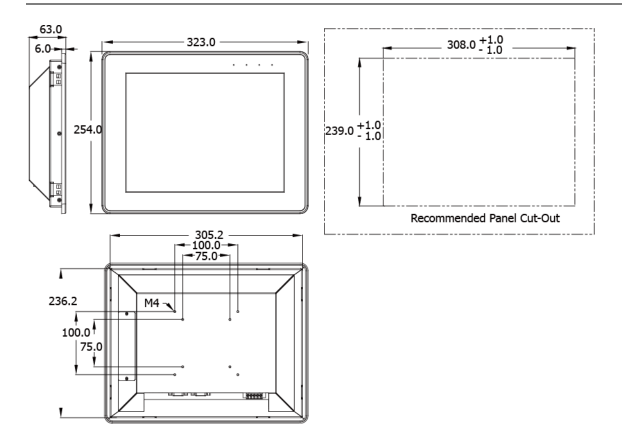
1.4. Dimensions

The diagrams below provide the dimensions and the panel cut-out to use in defining your enclosure specifications. Remember to leave room for potential expansion if you are using other components in your system. All dimensions are in millimeters.

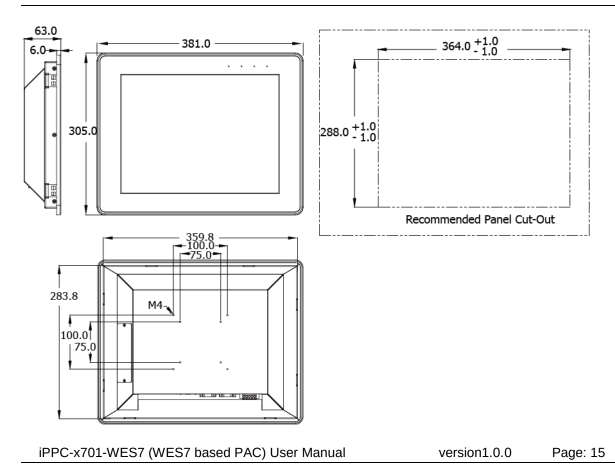
iPPC-4701-WES7



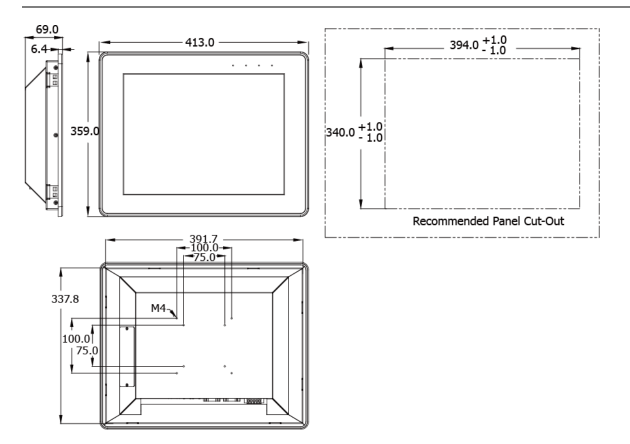
iPPC-5701-WES7



iPPC-6701-WES7

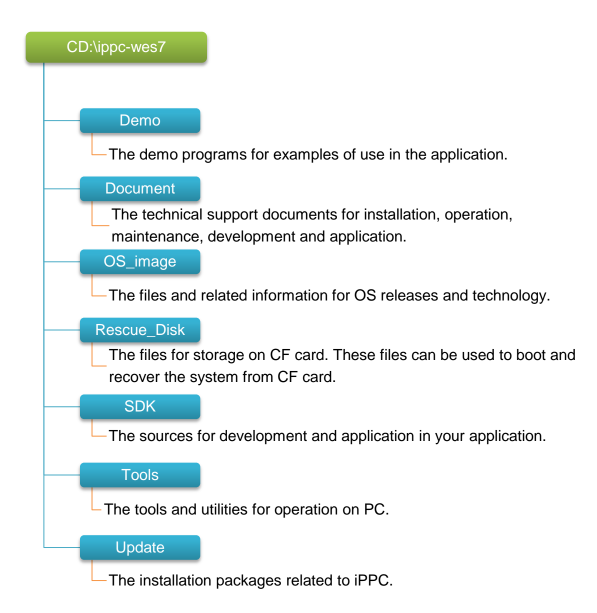


iPPC-7701-WES7



1.5. Companion CD

This package comes with a CD that provides a collection of the software utility, documentation, drivers, demo program and application. The CD contains several subdirectories. All of them are listed below.



1.6. Rescue CF Card

The iPPC-x701-WES7 comes with a rescue compact flash card that not only supports rescue mechanism but also contains full usage documents, software tools and development resources related to the iPPC-x701-WES7. All of them are listed below.

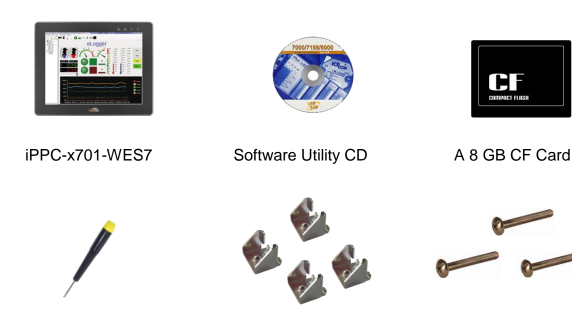
Rescue CF Card



2. Getting Started

This chapter provides a guided tour of the iPPC installation and configuration that describes the steps needed to download, install, configure, and run the basic procedures for user working with the iPPC for the first time.

Before starting any task, please check the package contents. If any of the following package contents are missing or damaged, contact your dealer, distributor.



Panel Clip * 4

Screw Driver

M4 x 30L Screw *4

2.1. Mounting the Hardware

The iPPC can be mounted on a panel of maximum thickness 5 mm. Adequate access space can be available at the rear of the instrument panel for wiring and servicing purposes.

Tips & Warnings



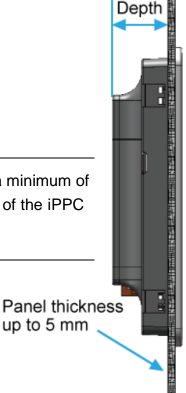
To ensure proper ventilation for the iPPC, leave a minimum of 50 mm space between the top and bottom edges of the iPPC and the enclosure panels.

To mount the iPPC

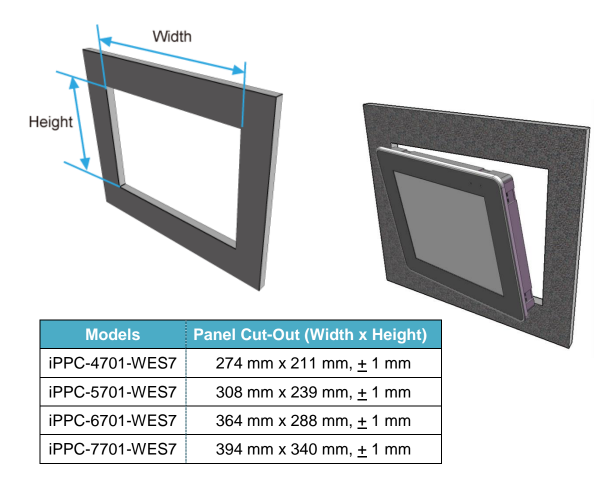
1. Prepare the panel and cut the hole to the specified size

The table below shows the dimension of the panel cut-out of iPPC.

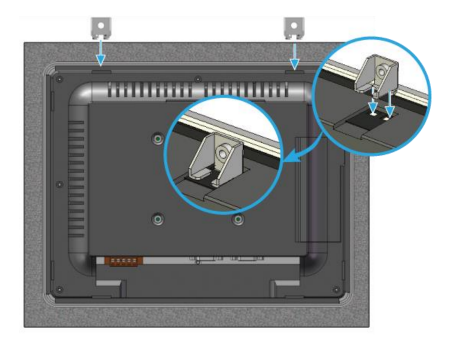
Models	Depth
iPPC-4701-WES7	41.13 mm
iPPC-5701-WES7	51.03 mm
iPPC-6701-WES7	51.31 mm
iPPC-7701-WES7	55.9 mm



2. Attach the iPPC to the cut-out hole



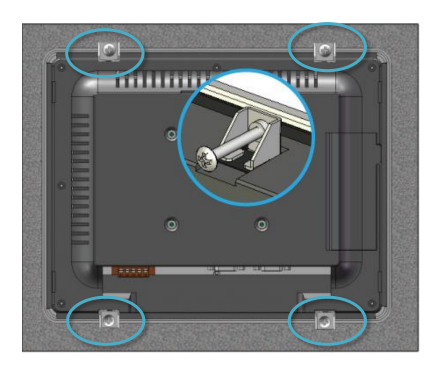
3. Insert the panel mounting clips into the upper and lower ventilation holes.



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4. Screw the panel mounting clips to the panel.

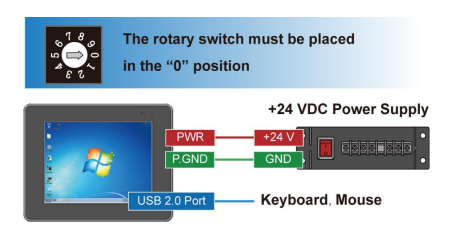


Tips & Warnings



Recommended Screw Torque: 3.4 ~ 4.5 kgf-cm.

5. Deploy a Basic iPPC System



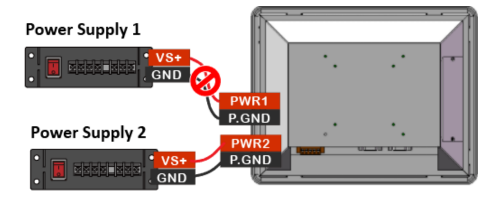
As the above illustration shows, the interfaces of iPPC can be used to perform the following tasks:

- ➤ Be sure that the rotary switch is placed in the 0 position
- ➤ Connect the positive terminal (+) of the power supply to the terminal PWR and the negative terminal (-) of the power supply to the P.GND.
- Connect to a USB mouse or keyboard

Tips & Warnings



The iPPC has two power inputs that can be connected simultaneously to live DC power sources. If one power source fails, the other live source acts as a backup, and automatically supplies all of iPPC power needs.



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2.2. Committing EWF to Allow Settings to Be Saved

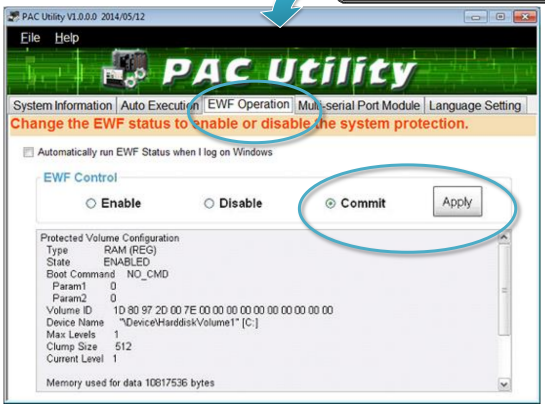
The EWF is a safety mechanism that provides the ability to control write protection of the iPPC system built in C: drive. Any changes made to the system are lost when the start restarts while EWF is enabled, unless they are committed to the system.

For more details about the EWF, please refer to section 3.4. Configuring the EWF Manager.

To commit EWF to allow settings to be saved

- Click the **PAC Utility** shortcut on the desktop
- Click the EWF Operation tab, select the Commit check box, and then click Apply button

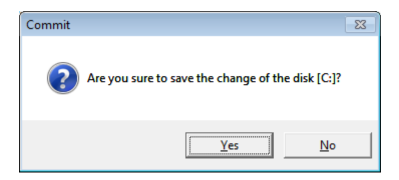




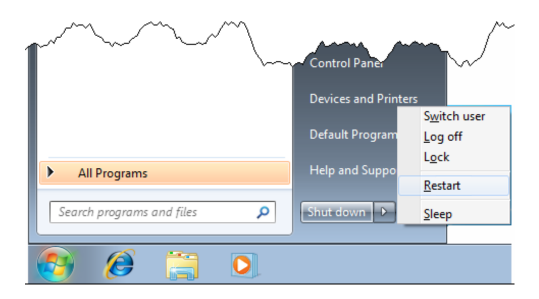
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3. In the pop-up dialog box, click Yes button



4. Click the **Start** button , click the arrow next to the **Shut Down** button, and then click **Restart**



2.3. Changing the User Interface Language

The Region and Languages Settings is a WES7 functionality that allows users to easily change the iPPC user interface with your native language by PAC Utility.

To change the user interface language

Click the **PAC Utility** shortcut on the desktop



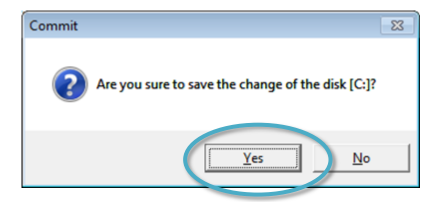




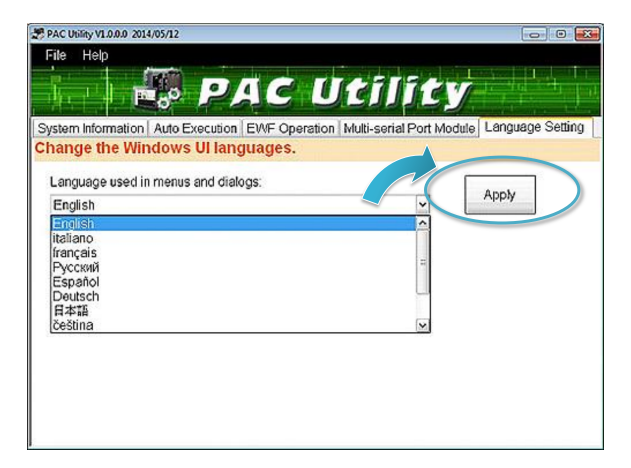
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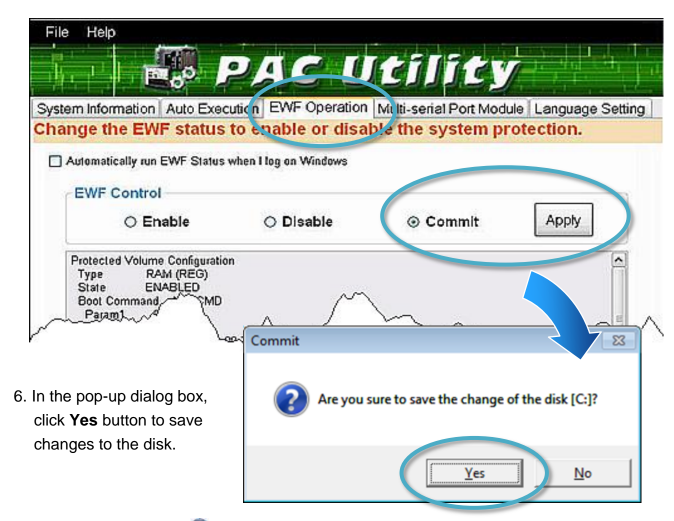
3. In the pop-up dialog box, click **Yes** button to save changes to the disk.



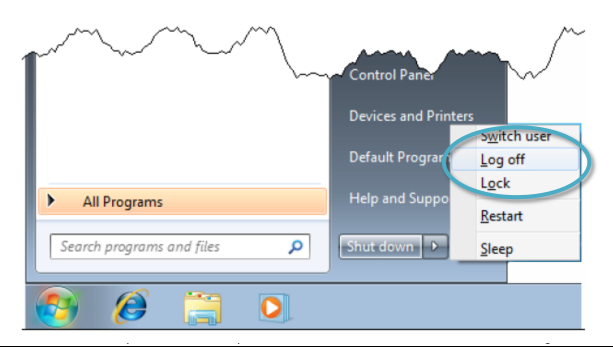
4. Click on the drop down arrow and choose your preferred language that you want to use for iPPC menus and dialogs, and then click **Apply** button



5. Click the **EWF Operation** tab, select the **Commit** option, and then click **Apply** button.



7. Click the **Start** button , click the arrow next to the **Shut Down** button, and click the Log off button to log out immediately, and then logon again for the change to be effective.



3. Security and Risk

This chapter provides information of technological security risks and solutions associated with the iPPC services.

Security is important for iPPC. Based on WES7, iPPC can avoid many security vulnerabilities. The following provides some security policy that you should consider before you develop your iPPC.

- Windows Firewall
- ➤ IIS (Internet Information Service)
- ➤ EWF (Enhanced Write Filter)

The following table provides the default settings of the iPPC security policy.

Security Item	Default Settings	User Name	Password
Firewall	Enable	N/A	N/A
IIS	Enable	anonymous	Blank
EWF	Enable	N/A	N/A

3.1. Creating and Managing User Accounts

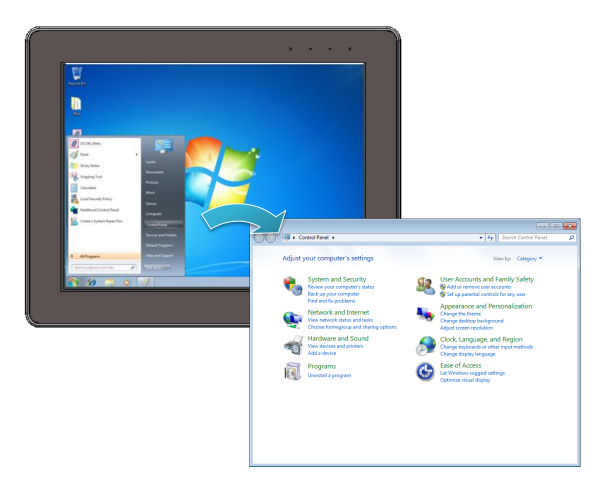
Based on WES7, iPPC includes several components for managing user account names, groups, and passwords.

- The Administrator Account component allows you to specify the password for the local Administrator account. You can only include one Administrator Account component in your configuration.
- The User Account component allows you to specify the user name, group, and password for a local user account. You must add a separate User Account component for each user in your configuration.
- Additional components are required if you want to provide end-user access to account settings, passwords, and display names in User Accounts in Control Panel.

In a new OS installation, you can enter in your user name to create the initial account. This user will have full administrator privileges and automatically be logged in after setup is completed.

To open the user accounts tool

1. Click the **Start** button 💿 , and then click **Control Panel**



2. Click the User Accounts and Family Safety

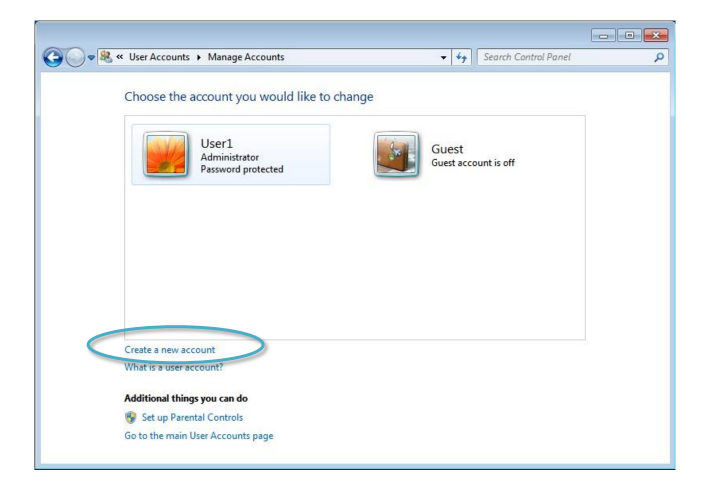


To create a new use account

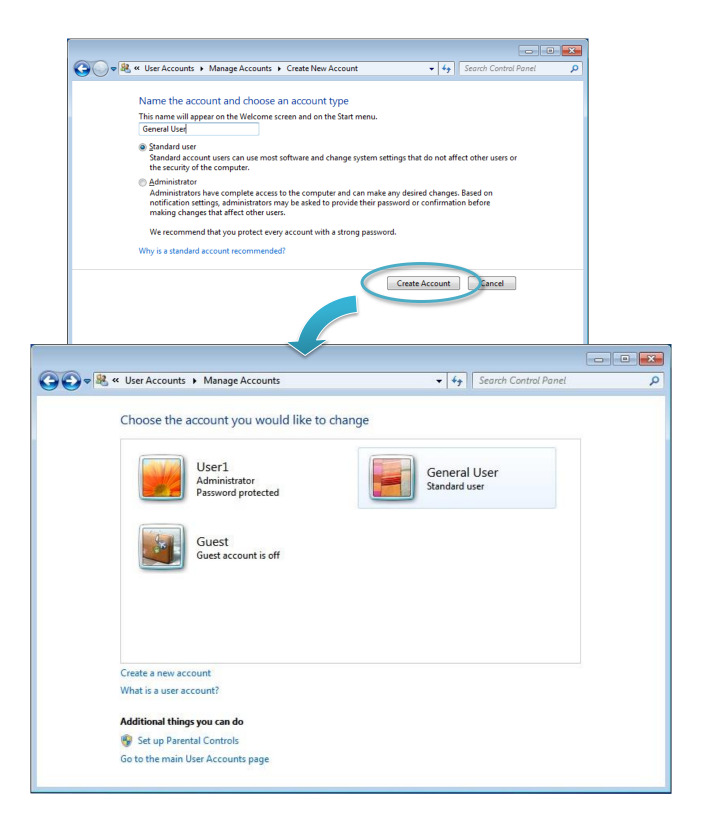
1. Click the Add or remove user accounts



2. Click the Create a new account

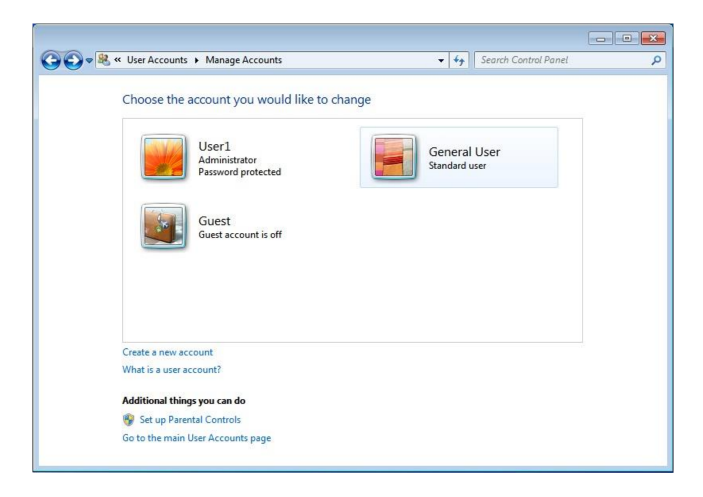


3. Type the name that you want to use for the account, select the desired account type, and then click **Create Account**

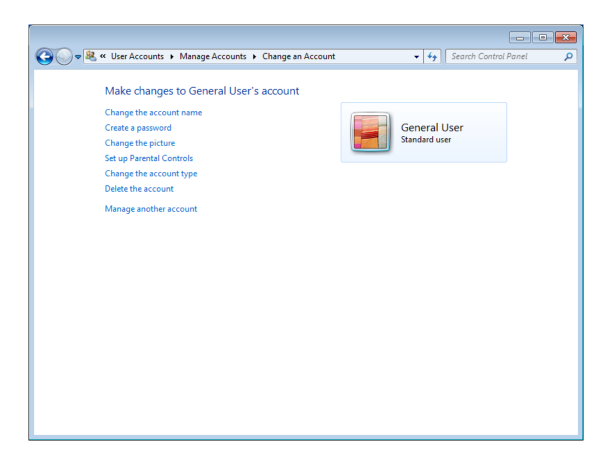


To Make Changes to an Account

1. Click the account that you want to change.



2. Select the item that you would like to change:



- Click the Change the account name to change the name that appears on the Welcome screen for the account.
- Click the Create/change a password to create or change the password for the user and create or change the password hint.
- ➤ Click the **Change the picture** to change the picture that is used to represent the user account. You can use any image file on the computer for the user's picture.
- ➤ Click the **Set up Parental Controls** to set up the controls on each child's account.
- Click the Change the account type to change the account type to increase or decrease the user's rights on the computer.
- ➤ Click the **Delete the account** to delete the user account from the computer. When you delete the account, you are given the option to save the user's files on the computer.
- Click the Manage another account to manage another account.

3.2. Turning Firewall On or Off

Based on WES7, iPPC Firewall with Advanced Security and the related firewall technologies documented here enable user to share Internet connections, protect connections using a firewall, and provide Network Address Translation (NAT).

To open the Windows Firewall tool

1. Click the Start button 🧔 , and then click Control Panel



2. Click the System and Security, and then click Windows Firewall

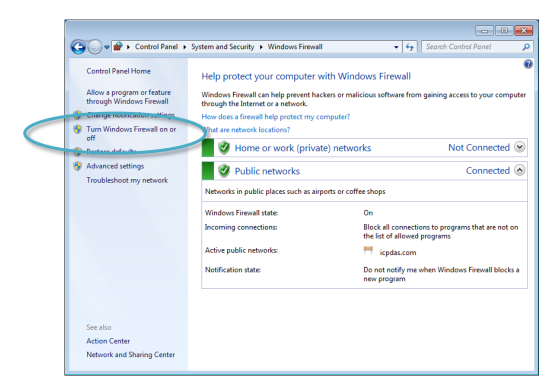


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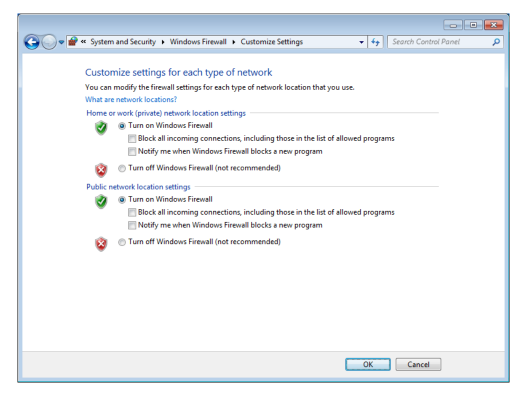
version1.0.0

To turn on/off Windows Firewall

1. Click the Turn Windows Firewall on or off in the left panel



2. Select the settings for your home/work (private) or public network, and then OK



3.3. Configuring the FTP Server

Microsoft Internet Information Service (IIS) is installed in iPPC and enabled as default. The IIS includes FTP Server and Web Server. It is convenient to use anonymous FTP access as default. However, it may cause some security problems too.

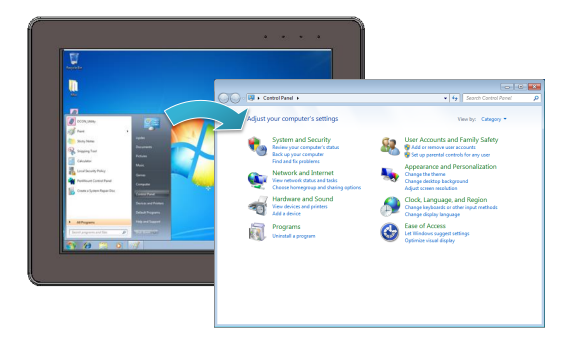
Tips & Warnings



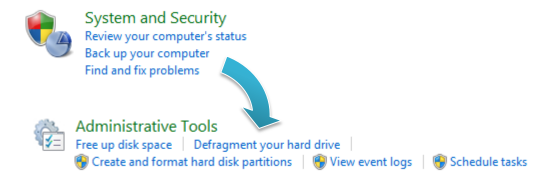
If you can't set up the FTP server, this is probably caused by the firewall setting, turn the firewall off.

To configure the FTP Server

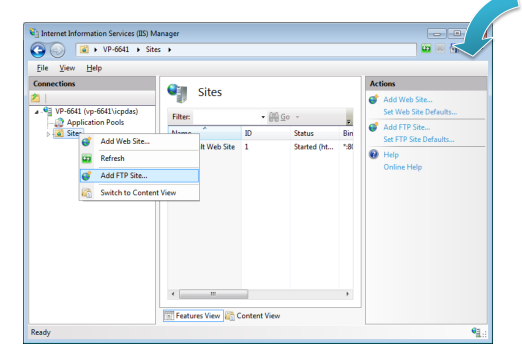
1. Click the Start button 🧔 , and then click Control Panel



2. Click the System and Security, and then click Administrative Tools

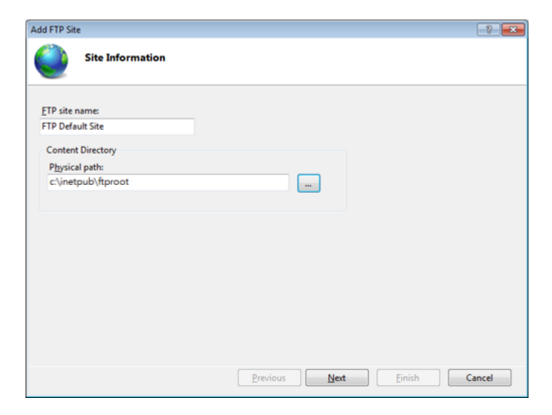


- 3. Click the Internet Information Services (IIS) Manager
- 4. In the left pane, expand the local machine, and right-click **Sites**, and then click the **Add FTP site** ...

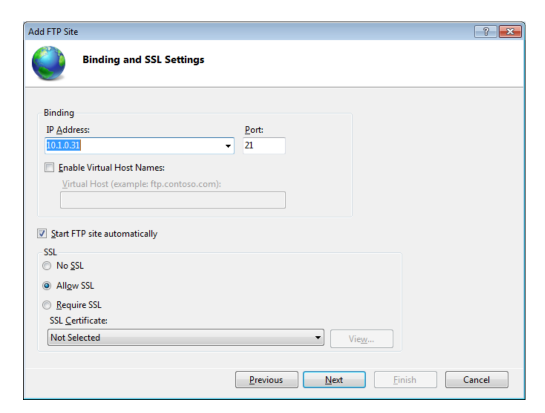




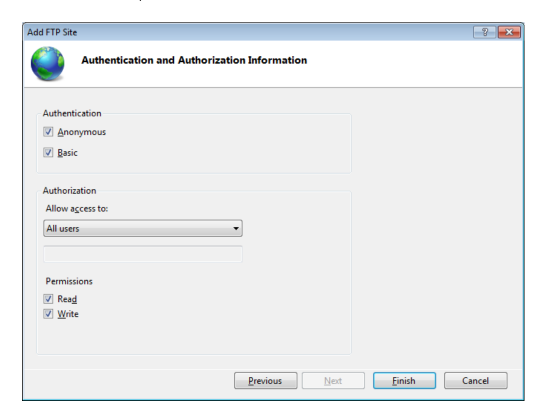
5. Type the name, and then select the Physical path (The default path is c:\inetpub\ftproot)



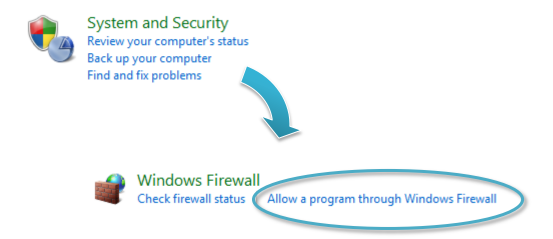
6. Click on the drop down arrow and choose the IP address of your iPPC, and then click the **Next** button



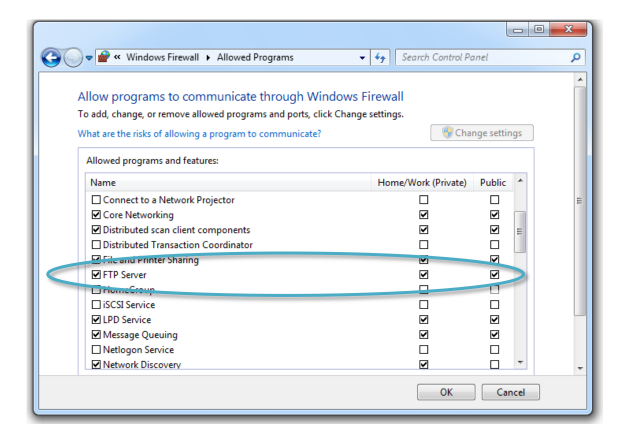
7. Click on the drop down arrow and choose the **All users**, and then select the **Read** and **Write** check box, and then click the **Finish** button



8. Go to the **Control Panel**, click **System and Security**, and then click the **Allow a** program through Windows Firewall



9. Select the FTP Server check box, and then click the OK button



3.4. Configuring the EWF Manager

EWF provides a means for protecting a volume from writes. All writes to an EWF-protected volume are redirected to an overlay. These writes are stored in the overlay and made available as part of the volume. In this way, it feels like that the volume is writeable. The overlay may exist either on disk or in RAM. If desired, the data stored in the overlay may be committed to the protected volume. The following figure is an overview of EWF.

For more detailed information about Enhanced Write Filter (EWF), please refer to http://msdn.microsoft.com/en-us/library/ms912906(WinEmbedded.5).aspx

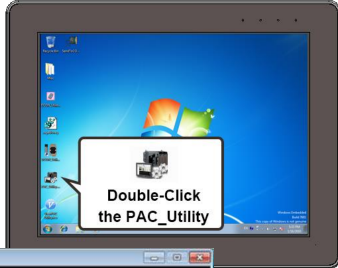
On iPPC, only the C drive that OS resides can be protected.

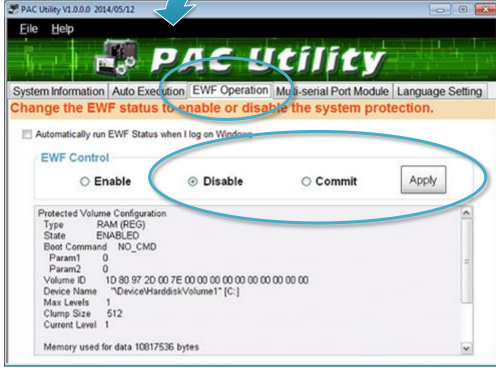
In cases of maintenance, the disk must be updated to your desired changes.

There are two way to use: one is using the commit function (We strongly recommend you to use this way), and the other contains three steps: (1) disabling EWF, (2) updating, and (3) re-enabling EWF.

To disable the EWF

- 1. Click the PAC Utility shortcut on the desktop
- 2. Click the **EWF Operation** tab, select the **Disable** check box, and then click Apply button



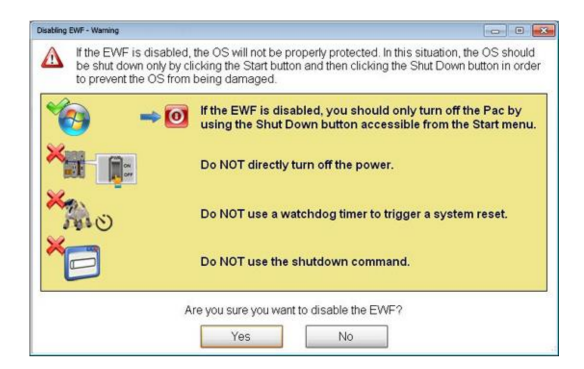


Tips & Warnings

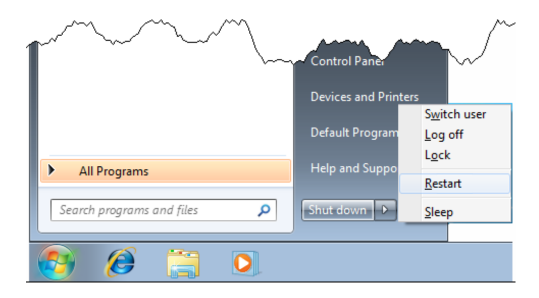


If EWF is disabled and iPPC suffers sudden power off, the operating system of iPPC may be damaged or incomplete.

3. In the pop-up dialog box, click Yes button

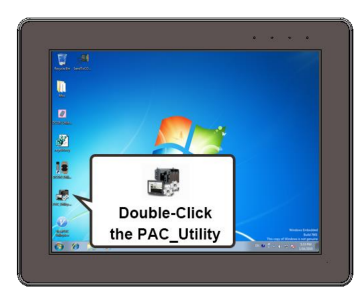


4. Click the **Start** button , click the arrow next to the **Shut Down** button, and then click **Restart**



To enable the EWF

- Click the **PAC Utility** shortcut on the desktop
- Click the EWF Operation tab, select the Enable check box, and then click Apply button



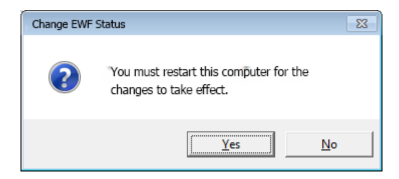


Tips & Warnings

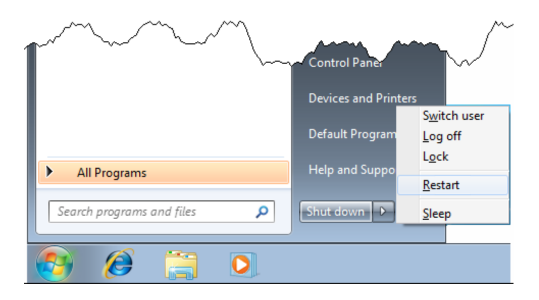


EWF only takes effect on hard drive C (where the operating system resides), it is recommended to download your programs to Compact Flash or USB-HDD. It'll prevent operating system from damages of illegal writing or sudden power off.

3. In the pop-up dialog box, click Yes button



4. Click the **Start** button , click the arrow next to the **Shut Down** button, and then click **Restart**



How to use the EWF console application command-line tool

To control the status of EWF, use the EWF Manager Command "EWFMGR". Windows Embedded Standard 7 includes the Enhanced Write Filter (EWF) console application command-line tool, Ewfmgr.exe.

➤ Check the EWF status:

ewfmgr c:

➤ Enable the EWF:

ewfmgr c: -enable (it is effective after rebooting.)

Disable EWF:

ewfmgr c: -commitanddisable -live

For more information about using EWF Manager Commands, please refer to **Manager Commands**

http://msdn.microsoft.com/en-us/library/ms940853(v=WinEmbedded.5).aspx

Tips & Warnings



Only the disk drive (usually, c:\) that OS resides can use the feature of EWF

4. Tools – PAC Utility

This chapter provides a brief introduction of the iPPC service tools and its benefits.

PAC Utility is a collection of software applications that enable management and configuration of iPPC system and features.

PAC Utility can be found separately on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

CD:\ippc-wes7\tools\PAC_Utility\

ftp://ftp.icpdas.com/pub/cd/ippc- wes7/tools/pac_utility/

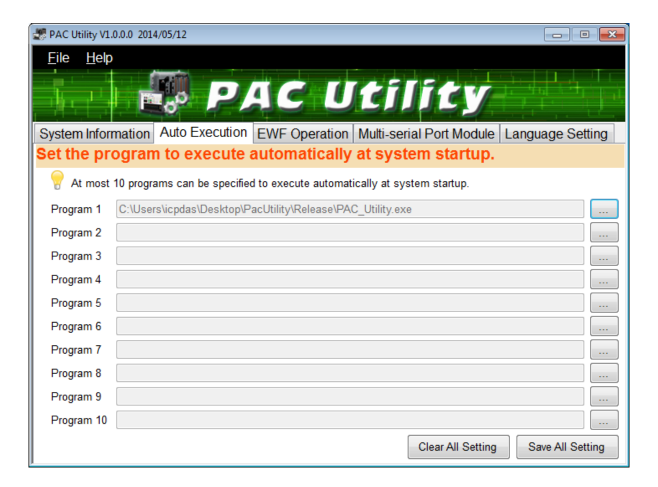
4.1. System Information

The System Information tab provides functions to monitor necessary device information of iPPC. The system information is the most important note of version control for upgrading system.



4.2. Auto Execution

The Auto Execution tab provides functions to configure programs running at iPPC startup, it allows users to configure ten execute files at most.



Tips & Warnings

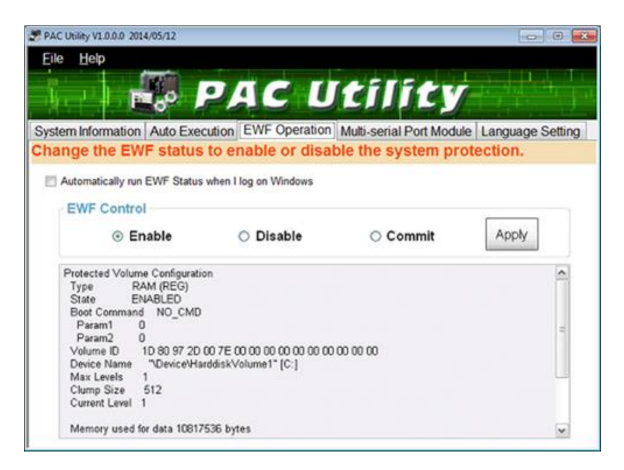


The allowed file types are .exe and .bat, and they are executed in order of program 1, program 2, etc.

The tab use to	How to use
Configure programs running at	Click on the Browse button and select the
startup	execute file which you want, and then click the
	Save All Setting button.

4.3. EWF Operation

The EWF Operation tab provides functions to configure EWF.



The tab use to	How to use
Enable/disable the EWF function	Enable the EWF function:
	Select the Enable option, and then click the
	Apply button.
	Disable the EWF function:
	Select the Disable option, and then click the
	Apply button.
Commit changes	Select the Commit option, and then click the
	Apply button.

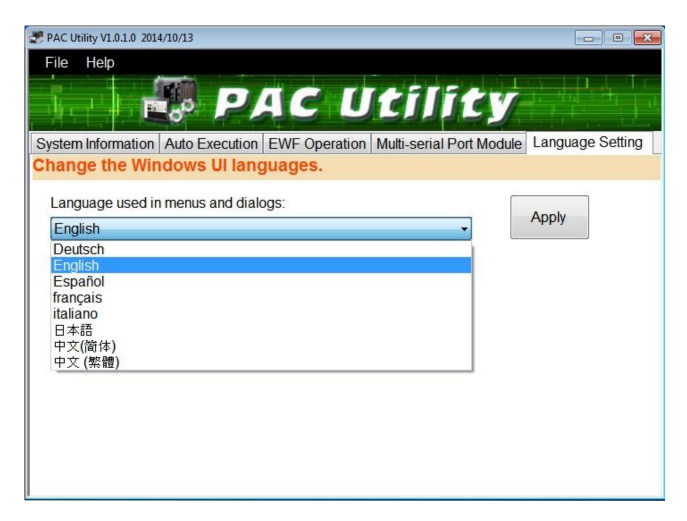
4.4. Multi-serial Port Module

This function of the Multi-serial Port Module is unavailable to the iPPC-x701-WES7.



4.5. Language Setting

The Language Setting tab provides functions to change the user interface language.



The tab use to	How to use
Change the user	Click on the drop down arrow and select your preferred
interface language	language, and then click the Apply button.

5. Your First iPPC Program

This chapter provides a guided tour that describes the steps needed to set-up a development environment, download, install, configure for user programming with the iPPC.

Before writing your first program, ensure that you have the necessary development tool and the corresponding iPPC SDKs are installed on your system.

Development Tools

iPPC is a WES7 based unit. WES7 is a mature embedded operating system which supports rapid development. Three standard development tools are list as follows which are highly integrated, with comprehensive support for developing applications of WES7 based iPPC.

- Visual Basic.net
- Visual C#
- Visual C++

iPPC SDKs

The PAC SDK is a Software Development Kit (SDK) that contains C header files, C libraries and documents.

The iPPC SDK are classified by development tools that can be obtained from the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

CD:\ippc-wes7\sdk\pacsdk

ftp://ftp.icpdas.com/pub/cd/ippc- wes7/sdk/pacsdk/

5.1. Your First iPPC Program in VB.NET

The best way to learn programming with iPPC is to actually create a iPPC program.

The example below will guide you through creating this simple program in VB.net and running them on iPPC.

To create a demo program with VB.NET that includes the following main steps:

- 1. Create a new project
- 2. Specify the path of the PAC reference
- 3. Add the control to the form
- 4. Add the event handling for the control
- 5. Upload the application to iPPC
- 6. Execute the application on iPPC

All main steps will be described in the following subsection.

5.1.1. Create a New Project

The Visual VB.net project template is a composite control that you use in this example creates a new project with this user control.

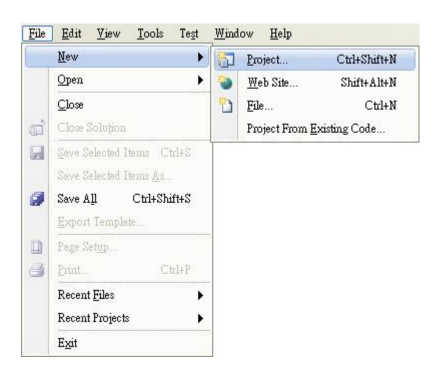
To create a new project

1. Run the Visual Studio 2008

Visual Studio 2008

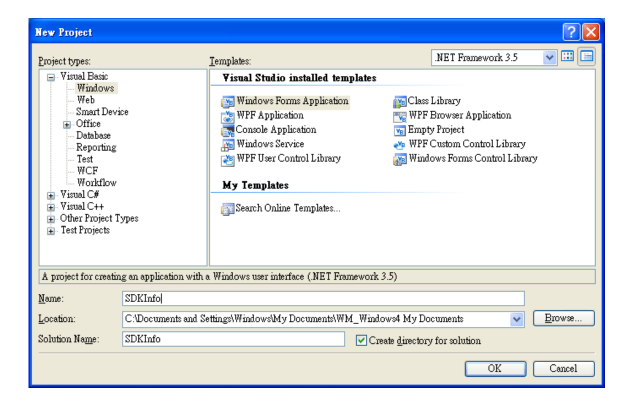


2. On the **File** menu, point to **New**, and then click **Project**



- 3. In the Project types pane, expand Visual Basic, and then click Windows
- 4. In the Templates pane, click Windows Forms Application
- 5. Type a name in the **Name** field, and then click **OK** button

Here we will enter the name "SDKInfo" and a different location for the project if you wish



5.1.2. Specify the Path of PAC Reference

The PAC SDK provides a complete solution to integrate with iPPC and it's compatible with Visual C#, Visual Basic .net and C++. In order to use a component in your application, you must first add a reference to it.

To specify the path of PAC reference

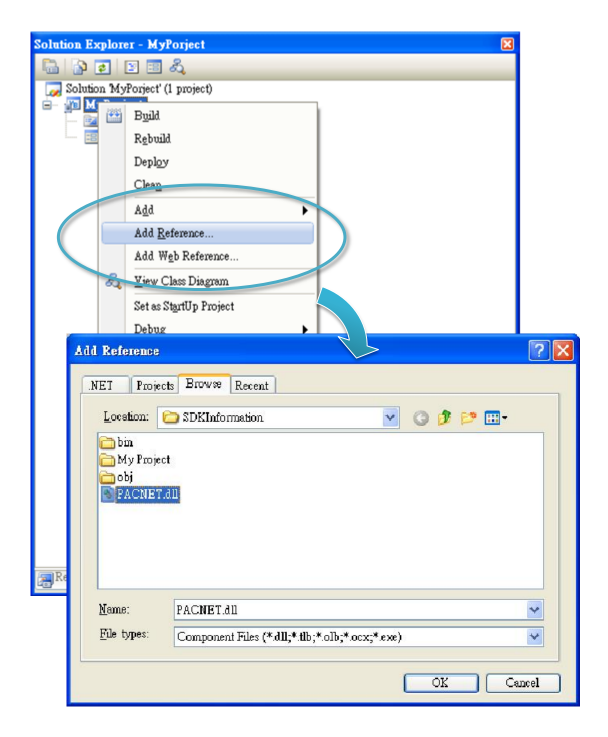
1. Get the **PACNET.dll** and copy it to the project folder

The PACNET.dll can be obtained separately on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

CD:\ippc-wes7\sdk\pacsdk\pacnet\
ftp://ftp.icpdas.com/pub/cd/ippc-wes7/sdk/pacsdk/pacnet/



- 2. In the Solution Explorer, right-click the References node, and then click Add Reference...
- 3. Click the **Browse** tab, and then select the **PACNET.dll**



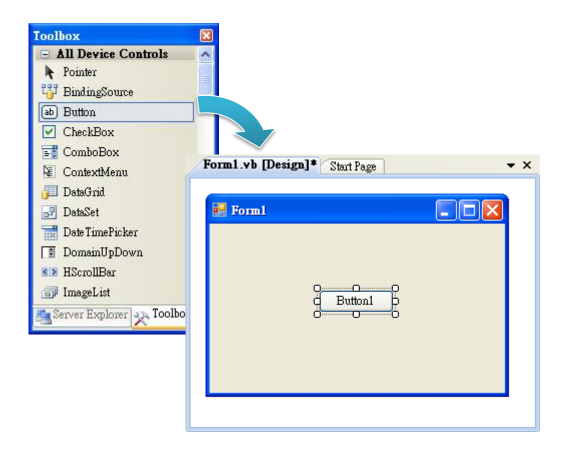
5.1.3. Add the Control to the Form

You can drag various controls from the Toolbox onto the form. These controls are not really "live"; they are just images that are convenient to move around on the form into a precise location.

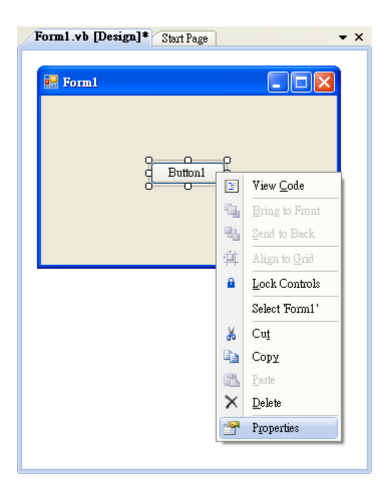
After you add a control to your form, you can use the Properties window to set its properties, such as background color and default text. The values that you specify in the Properties window are the initial values that will be assigned to that property when the control is created at run time.

To add the control to the form

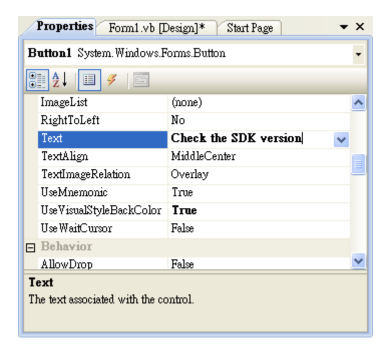
1. From the **Toolbox**, drag a **Button** control onto the form



2. Right-click the **Button** control, and then click **Properties**



3. In the **Properties** window, type **Check the SDK version** in the **Text** item, and press **ENTER**



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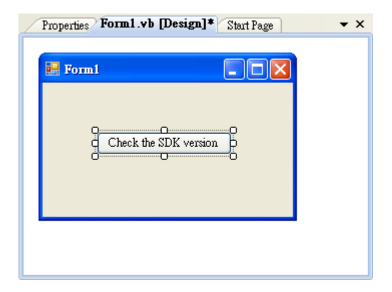
Page: 62

5.1.4. Add the Event Handling for the Control

You have finished the design stage of your application and are at the point when you can start adding some code to provide the program's functionality.

To add the event handling for the control

1. Double-click the button on the form



2. Inserting the following code

Dim data(30) As Byte

PACNET.Sys.GetSDKVersion(data)

MessageBox.Show(PACNET.MISC.WideString(data))

```
(General)

Public Class Form1

Private Sub Button1_Click(ByVal sender As System.Object, ByVal e As Sy Dim data(30) As Byte
PACNET.Sys.GetSDKVersion(data)
MessageBox.Show(PACNET.MISC.WideString(data))
End Sub
End Class
```

Tips & Warnings



The "PACNET" of "using PACNET" is case- sensitive.

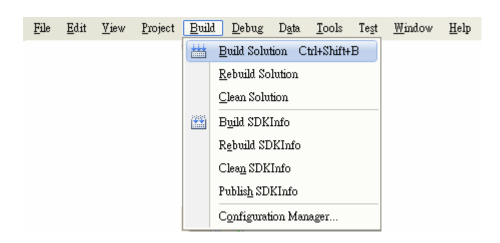
5.1.5. Upload the Application to iPPC

iPPC supports FTP server service. You can upload files to iPPC or download files from a public FTP server.



To upload the application to iPPC

1. On the Build menu, click Build Solution



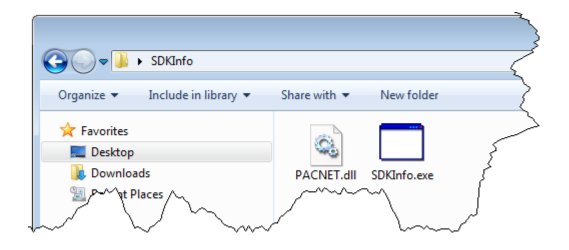
2. Open the browser and type the IP address of iPPC

3. Upload the SDKInfo.exe application and the corresponding PACNET.dll files to iPPC

Tips & Warnings

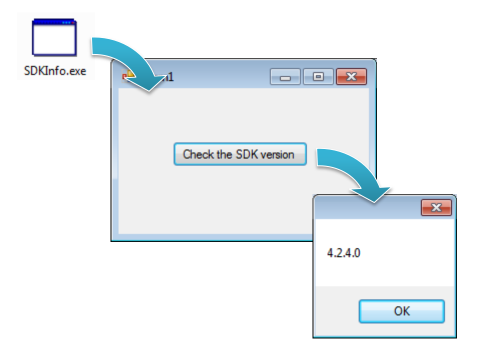


For applications programming in C# and VB.net with .net compact framework, when executing these application on iPPC, the corresponding PACNET.dll must be in the same directory as the .exe file.



5.1.6. Execute the Application on iPPC

After uploading the application to iPPC, you can just double-click it to execute it.



5.2. Your First iPPC Program in C#

The best way to learn programming with iPPC is to actually create a iPPC program.

The example below will guide you through creating this simple program in C# and running them on iPPC.

To create a demo program with C# that includes the following main steps:

- 1. Create a new project
- 2. Specify the path of the PAC reference
- 3. Add the control to the form
- 4. Add the event handling for the control
- 5. Upload the application to iPPC
- 6. Execute the application on iPPC

All main steps will be described in the following subsection.

5.2.1. Create a New Project

The C# project template is a composite control that you use in this example creates a new project with this user control.

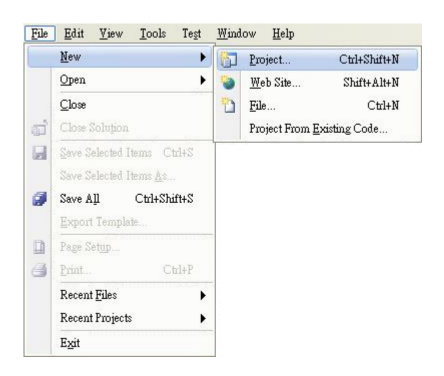
To create a new project

1. Run the Visual Studio 2008

Visual Studio 2008

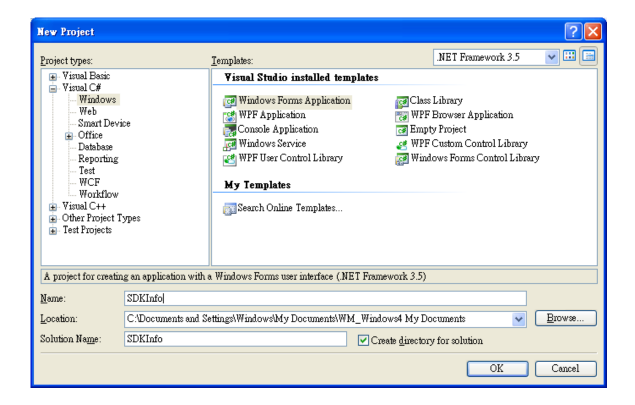


2. On the **File** menu, point to **New**, and then click **Project**



- 3. In the Project types pane, expand Visual C#, and then click Windows
- 4. In the **Templates** pane, click **Windows Forms Application**
- 5. Type a name in the **Name** field, and then click **OK** button

Here we will enter the name "SDKInfo" and a different location for the project if you wish



5.2.2. Specify the Path of PAC Reference

The PAC SDK provides a complete solution to integrate with iPPC and it's compatible with Visual C#, Visual Basic .net and C++. In order to use a component in your application, you must first add a reference to it.

To specify the path of PAC reference

1. Get the **PACNET.dll** and copy it to the project folder

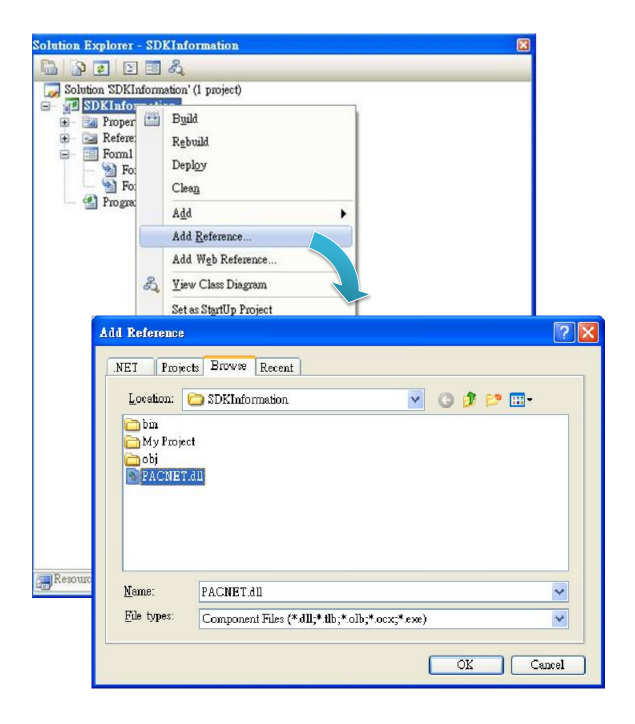
The PACNET.dll can be obtained separately on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

CD:\ippc-wes7\sdk\pacsdk\pacnet\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/sdk/pacsdk/pacnet/



- 2. In Solution Explorer, right-click the References node, and then click Add Reference...
- 3. Select Browse tab and add the PACNET.dll



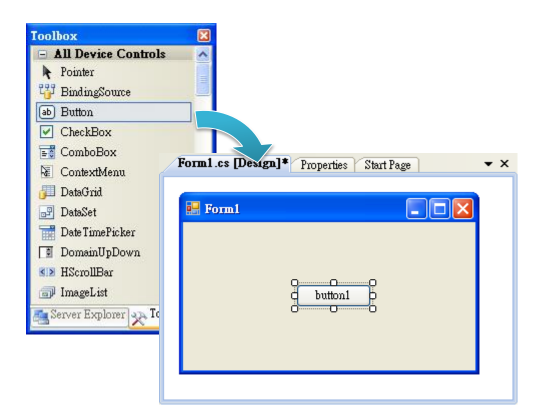
5.2.3. Add the Control to the Form

You can drag various controls from the Toolbox onto the form. These controls are not really "live"; they are just images that are convenient to move around on the form into a precise location.

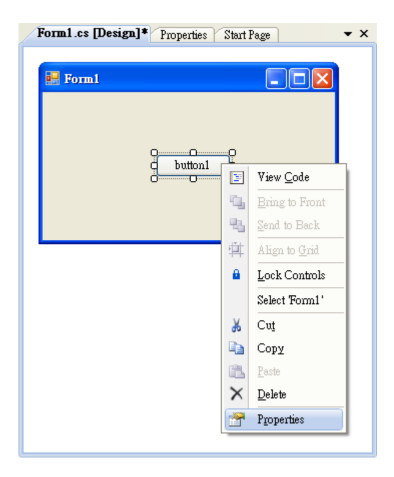
After you add a control to your form, you can use the Properties window to set its properties, such as background color and default text. The values that you specify in the Properties window are the initial values that will be assigned to that property when the control is created at run time.

To add the control to the form

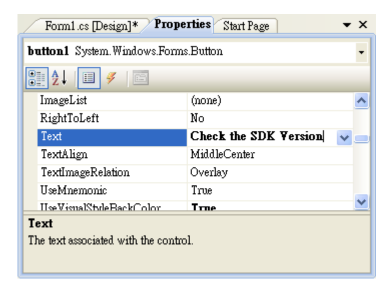
1. From the **Toolbox**, drag a **Button** control onto the form



2. Right-click the **Button** control, and then click **Properties**



3. In the **Properties** window, type **Check the SDK version** in the **Text** item, and press **ENTER**

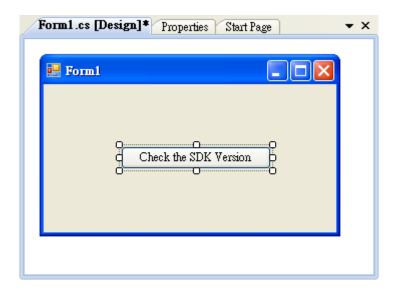


5.2.4. Add the Event Handling for the Control

You have finished the design stage of your application and are at the point when you can start adding some code to provide the program's functionality.

To add the event handling for the control

1. Double-click the button on the form



2. Inserting the following code

```
byte []data = new byte[30];
PACNET.Sys.GetSDKVersion(data);
MessageBox.Show(PACNET.MISC.WideString(data));
```

```
public Form1()
{
    InitializeComponent();
}

private void button1_Click(object sender, EventArgs e)
{
    byte[] data = new byte[30];
    PACNET.Sys.GetSDKVersion(data);
    MessageBox.Show(PACNET.MISC.WideString(data));
}
}
```

Tips & Warnings



The "PACNET" of "using PACNET" is case- sensitive.

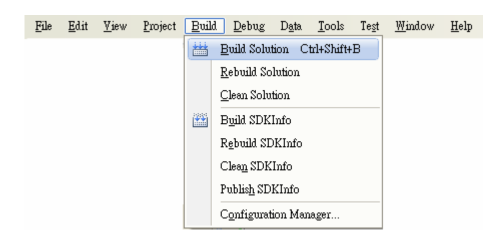
5.2.5. Upload the Application to iPPC

iPPC supports FTP server service. You can upload files to iPPC or download files from a public FTP server.



To upload the application to iPPC

1. On the Build menu, click Build Solution



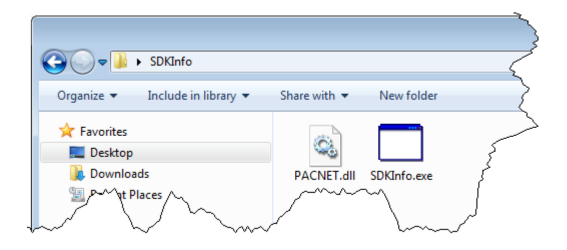
2. Open the **browser** and type the **IP address** of iPPC

3. Upload the SDKInfo.exe application and the corresponding PACNET.dll files to iPPC

Tips & Warnings

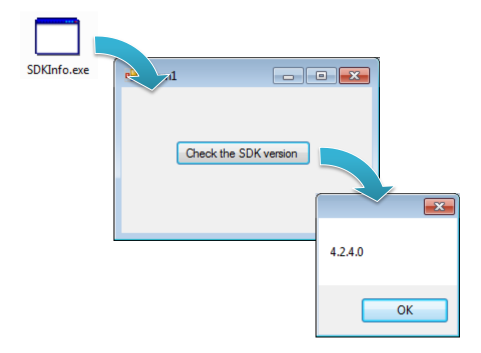


For applications programming in C# and VB.net with .net compact framework, when executing these application on iPPC, the corresponding PACNET.dll must be in the same directory as the .exe file.



5.2.6. Execute the Application on iPPC

After uploading the application to iPPC, you can just double-click it to execute it.



5.3. Your First iPPC Program in Visual C++

The best way to learn programming with iPPC is to actually create a iPPC program.

The example below will guide you through creating this simple program in Visual C++ and running them on iPPC.

To create a demo program with Visual C++ that includes the following main steps:

- 1. Create a new project
- 2. Specify the path of the iPPC reference
- 3. Add the control to the form
- 4. Add the event handling for the control
- 5. Upload the application to iPPC
- 6. Execute the application on iPPC

All main steps will be described in the following subsection.

5.3.1. Create a New Project

The Visual C++ project template is a composite control that you use in this example creates a new project with this user control.

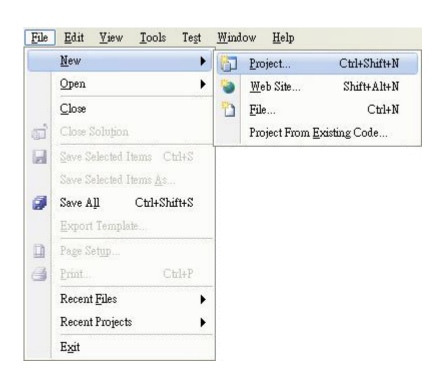
To create a new project

1. Run the Visual Studio 2008

Visual Studio 2008

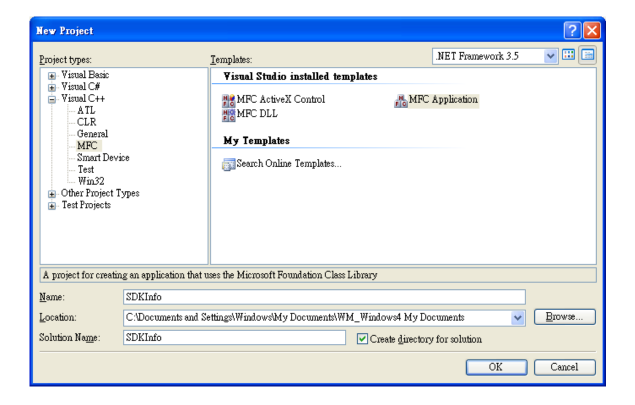


2. On the **File** menu, point to **New**, and then click **Project**

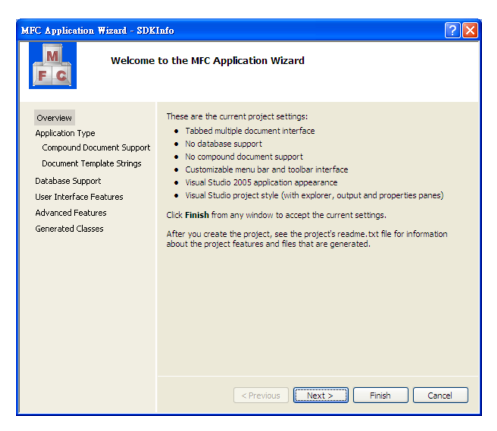


- 3. In the Project types pane, expand Visual C++, and then click MFC
- 4. In the **Templates** pane, click **MFC Application**
- 5. Type a name in the Name field, and then click **OK**

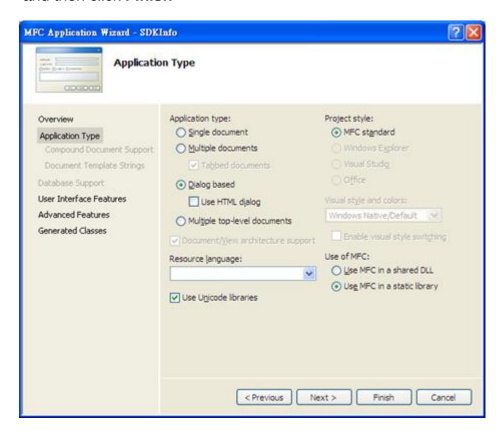
Here we will enter the name "SDKInfo" and a different location for the project if you wish



6. On the first page of the wizard, click **Next >**



On the next page of the wizard, select Dialog based, select Use MFC in a static library, and then click Finish



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5.3.2. Specify the Path of the PAC Reference

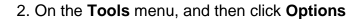
The PAC SDK provides a complete solution to integrate with iPPC and it's compatible with Visual C#, Visual Basic .net and C++. In order to use a component in your application, you must first add a reference to it.

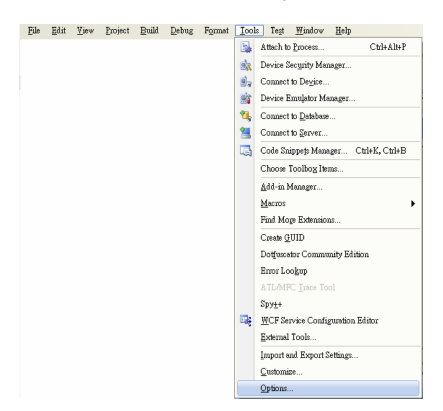
To specify the path of PAC reference

1. Get the PACSDK.H and PACSDK.lib, and copy them to the project folder

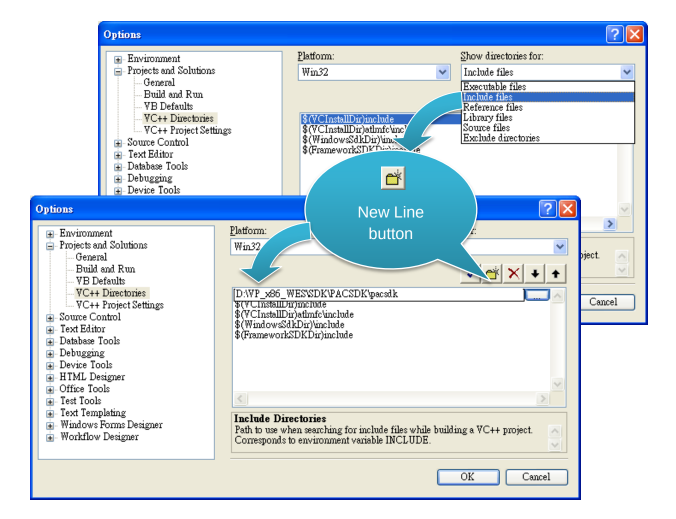
The PACSDK.H and PACSDK.lib can be obtained separately on the CD that was provided with the package or by downloading the latest version from ICP DAS web site. CD:\ippc-wes7\sdk\pacsdk\pacsdk\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/sdk/pacsdk/pacsdk/

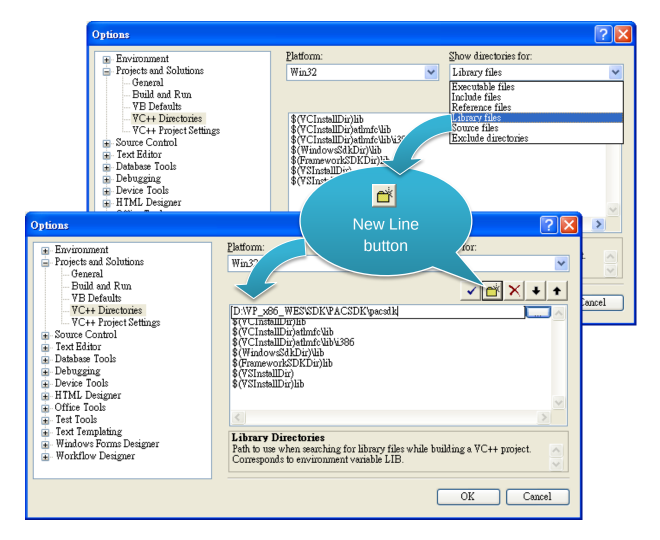




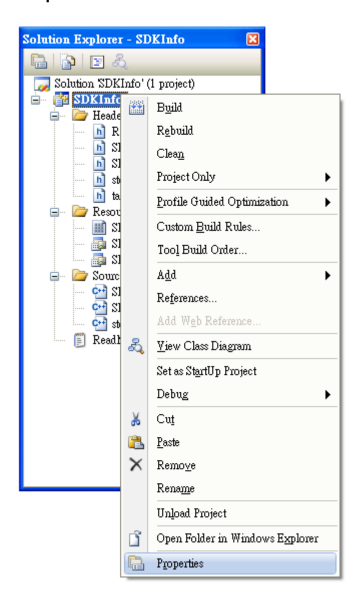
- 3. In the left pane, expand **Projects and Solutions**, and then click the **VC++ Directories**
- 4. Select **Include files** in the **Show directories for** drop down box, and then click the **New Line** button
- 5. Add a new line to the list of directories. Browse to the directory that contains the **PACSDK.H** file.



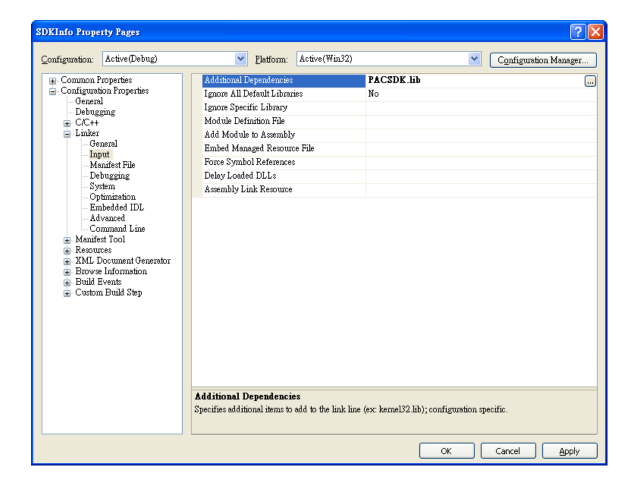
- 6. Select **Library files** in the **Show directories for** drop down box, and then click the **New Line** button
- 7. Add a new line to the list of directories. Browse to the directory that contains the **PACSDK.lib** file, and then click **OK** button



8. In the **Solution Explorer** windows, right-click the **project** name, and then click **Properties**



- 9. In the left pane, expand Configuration Properties, and then click the Link
- 10. In the right pane, type the **PACSDK.lib** in the **Additional Dependencies** item, click **Apply** button, and then click the **OK** button



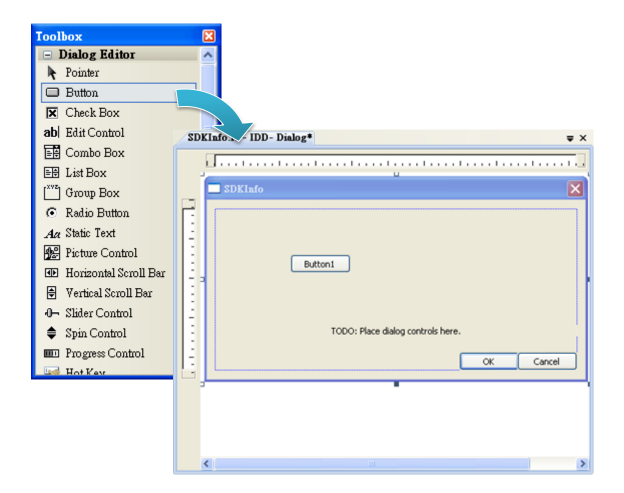
5.3.3. Add the Control to the Form

You can drag various controls from the Toolbox onto the form. These controls are not really "live"; they are just images that are convenient to move around on the form into a precise location.

After you add a control to your form, you can use the Properties window to set its properties, such as background color and default text. The values that you specify in the Properties window are the initial values that will be assigned to that property when the control is created at run time.

To add the control to the form

1. From the **Toolbox**, drag a **Button** control onto the form

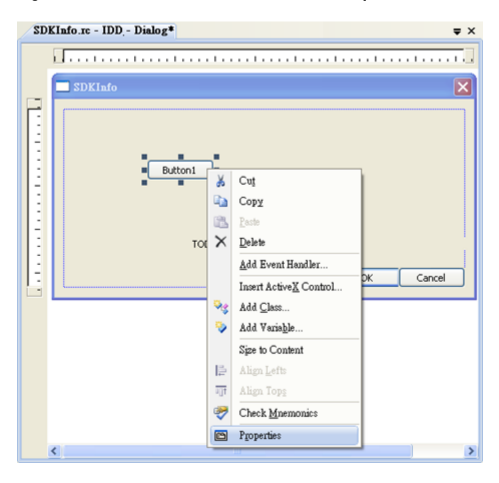


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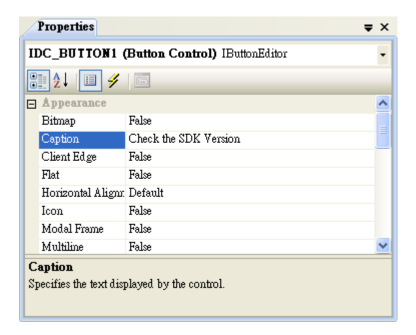
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2. Right-click the **Button** control, and then click **Properties**



3. In the **Properties** window, type **Check the SDK version** in the **Caption** item, and press **ENTER**

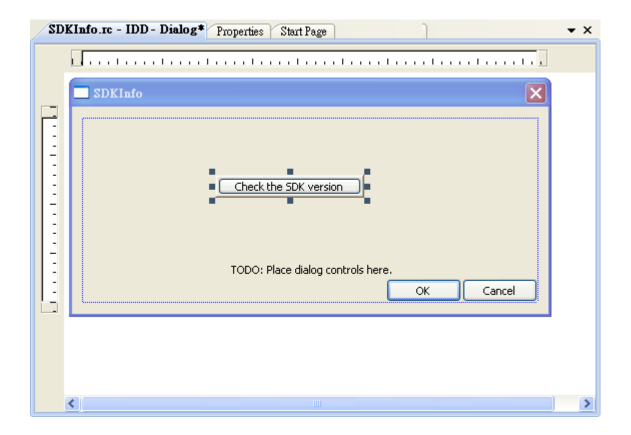


5.3.4. Add the Event Handling for the Control

You have finished the design stage of your application and are at the point when you can start adding some code to provide the program's functionality.

To add the event handling for the control

1. Double-click the button on the form



2. Inserting the following code

```
char sdk_version[32];
TCHAR buf[32];
pac_GetSDKVersion(sdk_version);
pac_AnsiToWideString(sdk_version, buf);
MessageBox(buf,0,MB_OK);
```

```
void CSDKInfoDlg::OnBnClickedButton1()

{
    // TODO: Add your control notification handler code here
    char sdk_version[32];
    TCHAR buf[32];
    pac_GetSDKVersion(sdk_version);
    pac_AnsiToWideString(sdk_version, buf);
    MessageBox(buf,0,MB_OK);
}
```

3. Inserting the following code into the header area

#include "PACSDK.H"

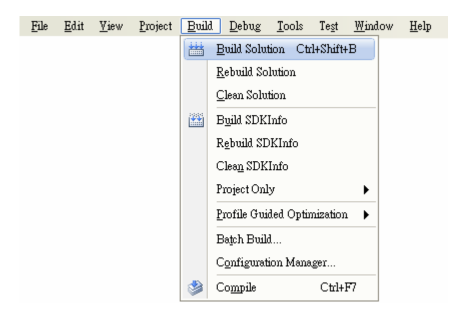
5.3.5. Upload the Application to iPPC

iPPC supports FTP server service. You can upload files to iPPC or download files from a public FTP server.



To upload the application to iPPC

1. On the Build menu, click Build Solution



- 2. Open the **browser** and type the **IP address** of iPPC
- 3. Upload the SDKInfo.exe application to iPPC



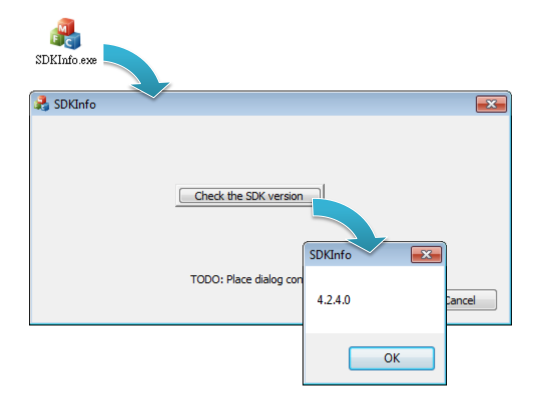
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5.3.6. Execute the Application on iPPC

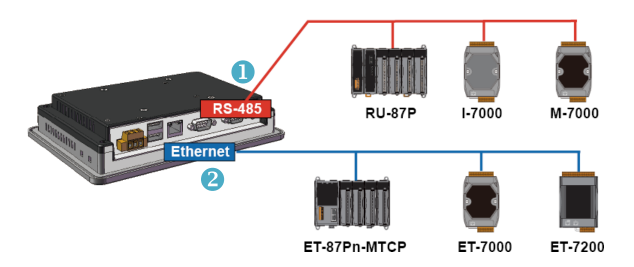
After uploading the application to iPPC, you can just double-click it to execute it.



6. I/O Modules and SDK Selection

This chapter provides information on how to choose a suitable I/O expansion module and the corresponding SDK library to be used for developing programs on iPPC series modules.

Choosing a SDK Library for an I/O Module



RS-485 (I-7K series and M-7K series)

I-7000, M-7000, RU-87Pn and high profile I-87K series modules connect to iPPC series devices via a twisted-pair, multi-drop, 2-wire RS-485 network.

➤ I-7K series I/O modules

Module	Native SDK	.NET CF SDK
I-7K series	PACSDK.dll	PACNET.dll
I-7K series with I-7088(D)	PACSDK_PWM.dll	PACNET.dll

For full details regarding I-7K series I/O modules and its demos, please refer to: CD:\ippc-wes7\demo\pacsdk\

➤ M-7K series I/O modules

Module	Native SDK	.NET CF SDK
M-7K series	Modbus Demo	Modbus Demo

For more detailed information about M-7K series modules using Modbus protocol and its demos, please refer to:

CD:\ippc-wes7\demo\pacsdk\

RU-87Pn + I-87K series I/O modules

Module	Native SDK	.NET CF SDK
RU-87Pn + I-87K	PACSDK.dll	PACNET.dll

Other specified I/O

Module	Native SDK	.NET CF SDK
Others	PACSDK.dll	PACNET.dll

2 Ethernet (ET-7K series and I-8KE4/8-MTCP)

The Ethernet I/O devices available include ET-7000 and I-8KE4/8-MTCP, and support either the DCON or the Modbus/TCP communication protocol.

Module	Native SDK	.NET CF SDK
ET-7K	Modbus Demo	Modbus Demo

For more detailed information about ET-7K and I-8KE4/8-MTCP series modules using Modbus protocol and its demos, please refer to:

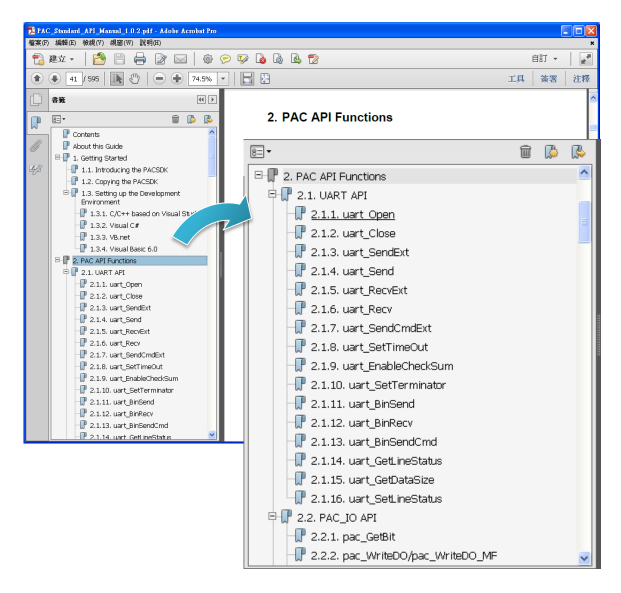
CD:\ippc-wes7\demo\pacsdk\

7. APIs and Samples

This chapter provides a brief overview of PAC APIs and samples that have been designed for iPPC.

ICP DAS provides a set of samples in different programming languages. You can examine the sample codes, which includes numerous comments, to familiarize yourself with the PAC APIs. This will allow developing your own applications quickly by modifying these demo programs.

For full usage information regarding the description, prototype and the arguments of the functions, please refer to the "PAC Standard API Manual"



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7.1. PAC Standard APIs

The diagram below shows the set of each system operation API provided in the PACSDK.



7.1.1. VB.NET Samples for PAC Standard APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC Standard APIs in a VB.NET language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For VB.NET applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\vb\standard\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/vb/standard/

Folder	Demo	Explanation
deviceinformation	deviceinformation	Retrieves information about the OS version, the CPU version and the SDK version, etc.
diagnostic	diagnostic	Retrieves information about the slot count and the module inserted in the backplane.
dip	dip	Retrieves information about the status of the DIP switch.
getrotaryid	getrotaryid	Retrieves information about the status of the rotary switch.
memory	memory	Shows how to read/write date values from/to EEPROM.
uart	uart	Shows how to read the name of local I/O modules via UART
watchdog	watchdog	Displays information about how to operate the watchdog

7.1.2. C# Samples for PAC Standard APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC Standard APIs in a C# language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For C# applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\csharp.net\standard\windows_forms\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/csharp.net/standard/windows_forms/

Folder	Demo	Explanation
deviceinformation	deviceinformation	Retrieves information about the OS version, the CPU version and the SDK version, etc.
diagnostic	diagnostic	Retrieves information about the slot count and the module inserted in the backplane.
dip	dip	Retrieves information about the status of the DIP switch.
getrotaryid	getrotaryid	Retrieves information about the status of the rotary switch.
memory	memory	Shows how to read/write date values from/to EEPROM.
uart	uart	Shows how to read the name of local I/O modules via UART
watchdog	watchdog	Displays information about how to operate the watchdog

7.1.3. Visual C++ Samples for PAC Standard APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC Standard APIs in a Visual C++ language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For Visual C++ applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\vc\standard\

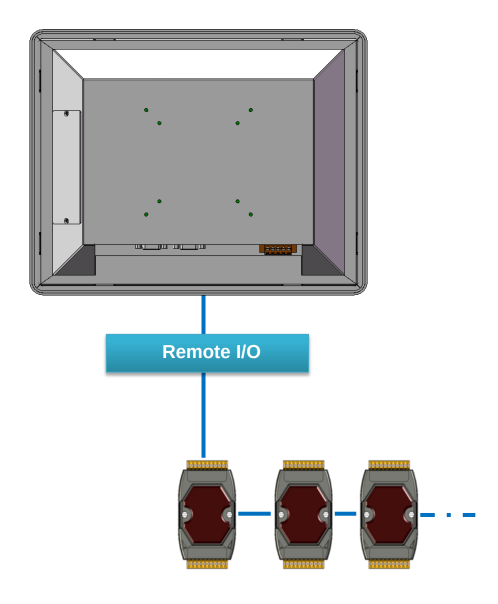
ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/vc/standard/

Folder	Demo	Explanation
diagnostic	diagnostic	Retrieves information about the slot count and the module inserted in the backplane.
dip	dip	Retrieves information about the status of the DIP switch.
getdeviceinformati on	getdeviceinform ation	Retrieves information about the OS version, the CPU version and the SDK version, etc.
GetRotaryID	GetRotaryID	Retrieves information about the status of the rotary switch.
Memory	readmemory	Shows how to read date values from EEPROM.
	writememory	Shows how to write date values to EEPROM.
uart_sendcmd	uart_sendcmd	Shows how to read the name of local I/O modules via UART
WatchDog	WatchDog	Displays information about how to operate the watchdog

7.2. PAC IO APIs

The diagram below shows the types of the PAC IO APIs provided in the PACSDK or the specified SDK.

For more information about the APIs and samples provided by the expansion I/O modules, please refer to chapter 6. I/O Modules and SDK Selection



7.2.1. VB.NET Samples for PAC IO APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC IO APIs in a VB.NET language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For VB.NET applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\vb\io\remote\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/vb/io/remote/

Demo	Explanation
	Shows how to send/receive a command/response application.
7k87k_basic	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the AI values of AI module.
7k87k_ai	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the AO values to AO module.
7k87k_ao	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI values of DI module.
7k87k_di	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the DO values to DO module.
7k87k_do	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI and the DO values of the DIO module.
7k87k_dio	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.

7.2.2. C# Samples for PAC IO APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC IO APIs in a C# language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For C# applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\csharp.net\io\remote\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/csharp.net/io/remote/

Demo	Explanation
	Shows how to send/receive a command/response application.
7k87k_basic	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the AI values of AI module.
7k87k_ai	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the AO values to AO module.
7k87k_ao	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI values of DI module.
7k87k_di	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the DO values to DO module.
7k87k_do	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI and the DO values of the DIO module.
7k87k_dio	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.

7.2.3. Visual C++ Samples for PAC IO APIs

The PAC SDK includes the following samples that demonstrate the use of the PAC IO APIs in a Visual C++ language environment. The following samples can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

For Visual C++ applications, these demo programs can be obtained from:

CD:\ippc-wes7\demo\pacsdk\vc\io\remote\

ftp://ftp.icpdas.com/pub/cd/ippc-wes7/demo/pacsdk/vc/io/remote/

Demo	Explanation
	Shows how to send/receive a command/response application.
7k87k_basic	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the AI values of AI module.
7k87k_ai	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the AO values to AO module.
7k87k_ao	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI values of DI module.
7k87k_di	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to write the DO values to DO module.
7k87k_do	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.
	Shows how to read the DI and the DO values of the DIO module.
7k87k_dio	This demo program is used by 7K or 87K series AI modules which
	connected through a COM port.

8. Restore and Recovery

This chapter provides information of the iPPC restore and recovery, and a guided tour that describes the steps needed to restore and recovery the iPPC.

The iPPC come with a recuse CF card that can be used to not only boot the iPPC when the OS fails to load, but also recover files.

Tips & Warnings



If the OS image in CF card is corrupted or lost, mail to service@icpdas.com for the download link.

8.1. Recovering the iPPC

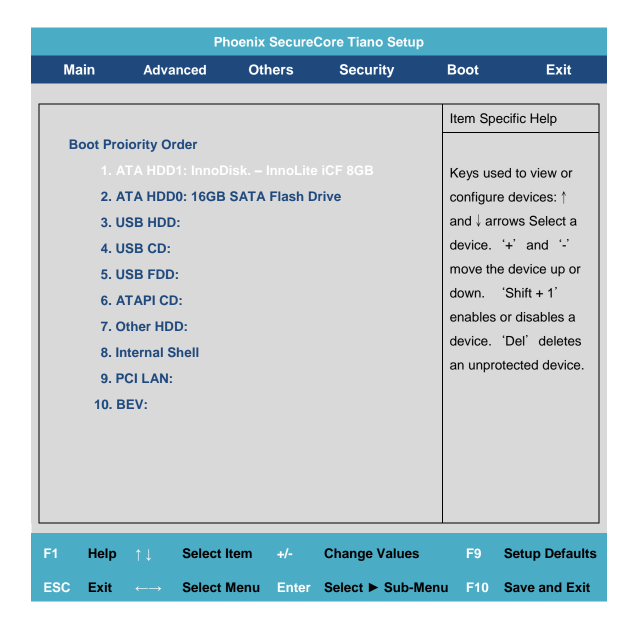
The iPPC comes with a recuse CF card that can be used to restore the iPPC to factory default settings by reinstalling the iPPC OS image.

If the iPPC crashes and won't start up, you can use the rescue CF card to start up the iPPC and then fix the problem that caused the crash.

To restore the iPPC OS

- 1. Plug the Rescue CF card into CF slot
- 2. Restart the iPPC, and then enter the BIOS by pressing F2 key

- 3. Press the \rightarrow key to highlight the **Boot** tab, and then press \downarrow key to select **ATA HDD1**: InnoDisk - InnoLite iCF 8GB
- 4. Press + key to move the ATA HDD1: InnoDisk InnoLite iCF 8GB to the top

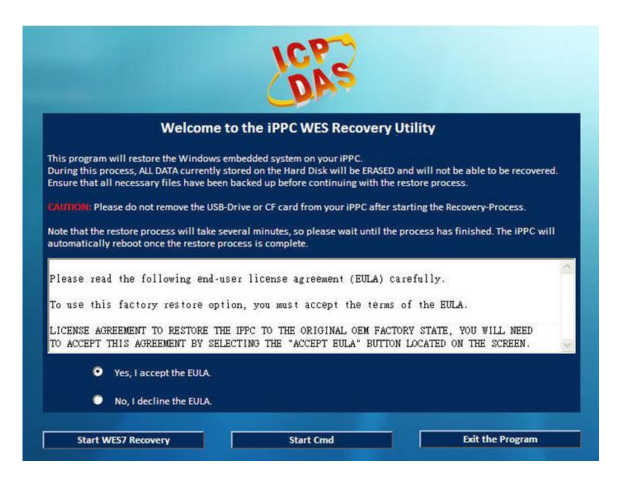


5. Press the **F10** key, and then select **Yes** to save settings and exit the utility.

The iPPC will restart and then enter to the iPPC WES Recovery Utility.

6. Select the **Yes, I accept the EULA** check box, and then click the **Start WES7 Recovery** button for start the recovery process

The process will take a few minutes until this utility is displayed again.



7. Click the **Exit the Program** button, and then repeat the step 2 to 5 to use the **ATAHDDO: 16GB SATA Flash Drive** as a boot drive and restart the iPPC

8.2. Restoring the Rescue CF Card

The rescue CF card is rescue equipment that allows you to perform some maintenance tasks on your system in case of failure.

Once the rescue CF card are partitioned or formatted, you must restore the rescue CF card.

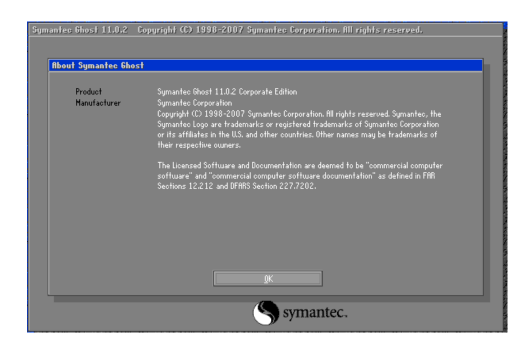
Requirements

For restoring the Rescue CF card, you should prepare Ghost 11 or later, which you could obtain by contacting Symantec (http://www.symantec.com)

In this article, we will use Symantec Norton Ghost32 V.11 (The Symantec Norton Ghost V.11 or above version are recommend) to restore the rescue CF card.

To restore the rescue CF card

- 1. Plug the Rescue CF card into the CF slot
- 2. Run the **Symantec Ghost32**, and then click **OK** button

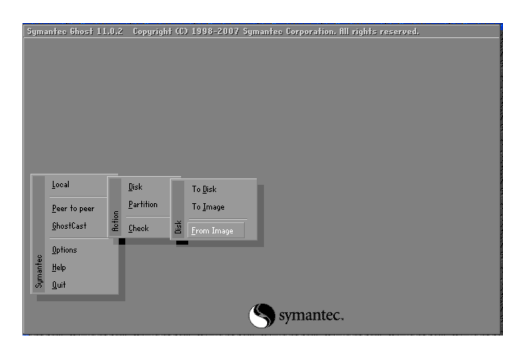


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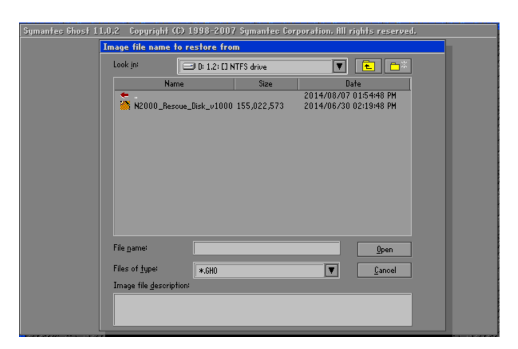
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3. Click Function Menu, point to Local, point to Disk, and then click From Image



4. Select the rescue ghost file, rescue.gho, that you saved and then click Open

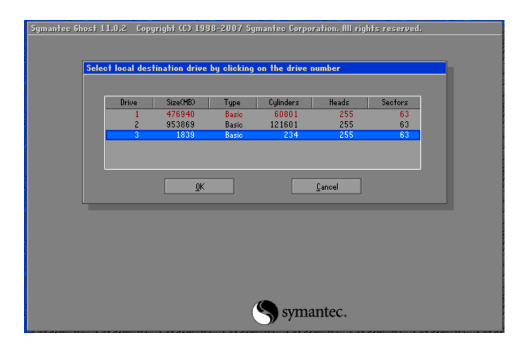


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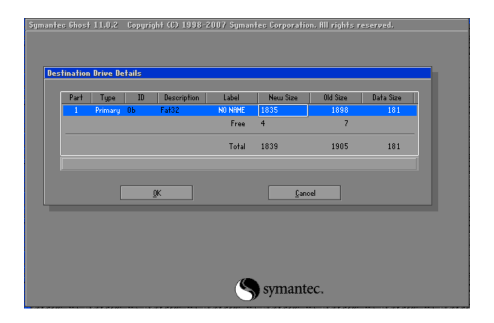
version1.0.0

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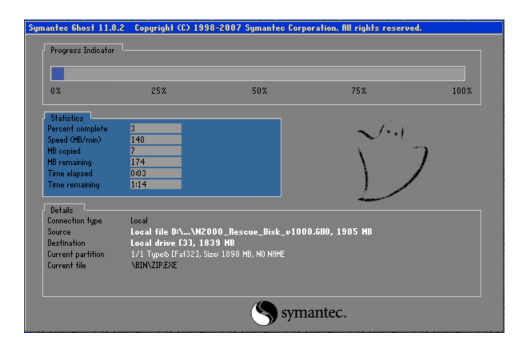
5. Select the destination to CF card and click then **OK**



6. Recovery the rescue ghost file, rescue.gho, into CF card and then click OK



7. The rescue CF card has been done



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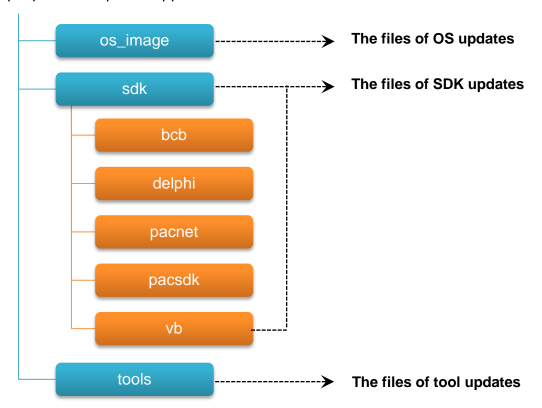
9. iPPC Updates

This chapter provides information of the iPPC OS and SDKs, and a guided tour that demonstrates the steps needed to update the iPPC OS and SDKs.

ICP DAS will continue to add additional features to iPPC OS and SDKs in the future, so we advise you to periodically check the ICP DAS web site for the latest updates.

Both the files of OS updates and SDK updates can be found on the CD that was provided with the package or by downloading the latest version from ICP DAS web site.

CD:\ippc-wes7\
ftp://ftp.icpdas.com/pub/cd/ippc-wes7/



9.1. Updating the iPPC OS

ICP DAS will continue to add additional features and improve performances to iPPC OS in the future, so we advise you to periodically check the ICP DAS web site for the latest updates.

The information can be obtained from:

http://ftp.icpdas.com/pub/cd/ippc-wes7/os_image/

Free feel to contact us to get the latest version of OS image.

E-mail: service@icpdas.com

9.2. Updating the iPPC SDK

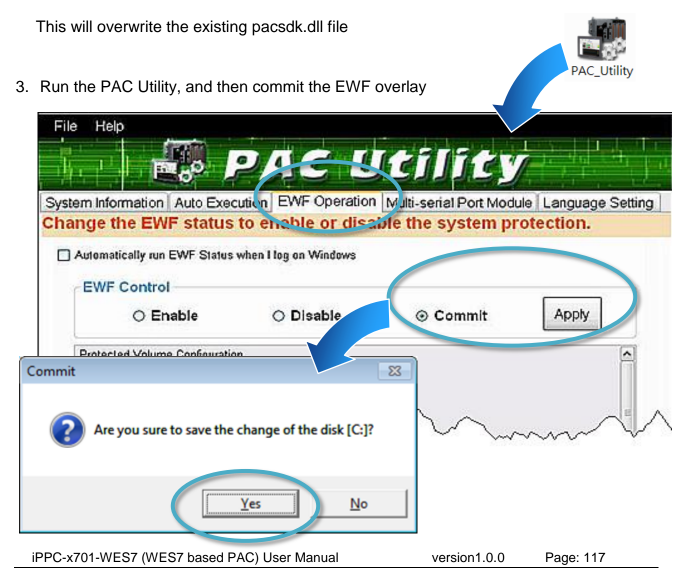
ICP DAS will continue to include more functionality and API calls to iPPC SDK in the future, so we advise you to periodically check the ICP DAS web site for the latest updates.

To update the iPPC SDK

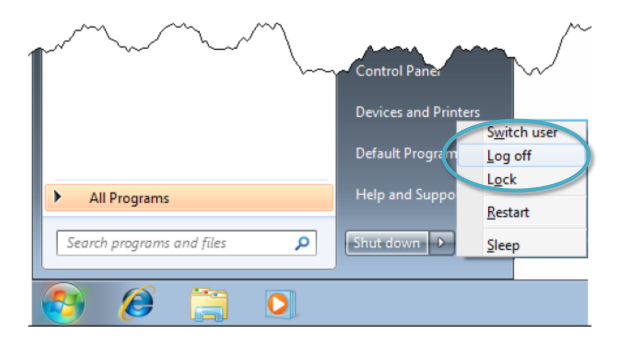
1. Download the latest version of the pacsdk.dll file

The latest version of the pacsdk.dll file can be obtained from ICP DAS web site. http://ftp.icpdas.com/pub/cd/ippc-wes7/sdk/pacsdk/

2. Copy the downloaded file, pacsdk.dll into the C:\Windows\System32\ folder.



4. Log off iPPC and then login again

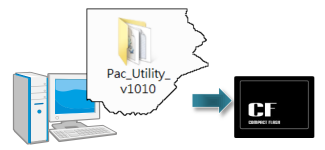


9.3. Updating the PAC Utility

ICP DAS will continue to add more functionality and support to the PAC utility in the future, so we advise you to periodically check the ICP DAS web site for the latest updates.

To update the PAC Utility

- Download the latest version of the PAC utility file in PC or a laptop
 The latest version of the PAC utility file can be obtained from ICP DAS web site. http://ftp.icpdas.com/pub/cd/ippc-wes7/tools/pac_utility/
- 2. Extract the downloaded file, and then copy the file folder to the CF card

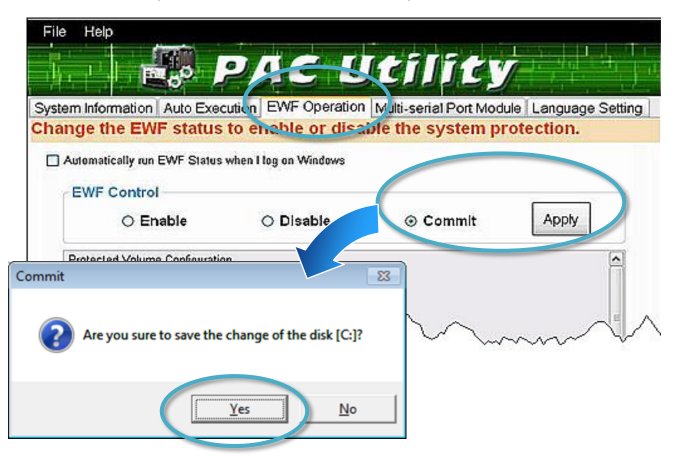


3. Plug the Rescue CF card into CF slot in iPPC

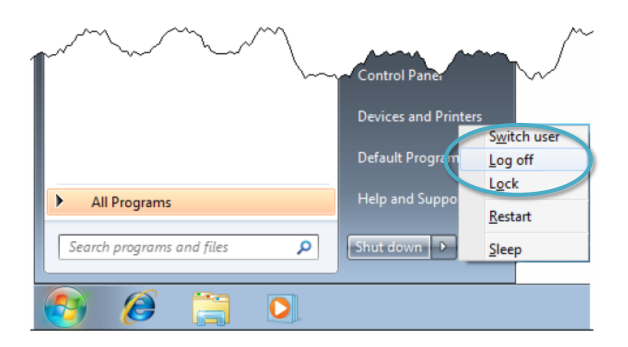


4. Copy the file folder into C:\icpdas\, and then delete the older, existing file folder

5. Run the PAC Utility, and then commit the EWF overlay



6. Log off iPPC and then login again



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10. iPPC Download Center

This chapter provides a brief introduction of the iPPC download center.

iPPC has a download center where you can access the latest version of the software, tools, demo programs, and related information.

The iPPC Download Center can be found at:

http://www.icpdas.com/root/support/download/pac/ippc/ippc_download_driver_os_image.html

iPPC Download Center

Note:

Before you download any program, please read the notes of each online program first to avoid the confused situation. The published date and indicated requirement of a program can help user to determine the compatibility for your iPPC.



Appendix

A. Revision History

This chapter provides revision history information to this document.

The table below shows the revision history.

Revision	Date	Description
V1.0.0	March 2016	Initial issue