**Warranty**

All products manufactured by ICP DAS are under warranty regarding defective materials for a period of one year, beginning from the date of delivery to the original purchaser.

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**Contact US**

If you have any problem, please feel free to contact us.
You can contact us for quick response.

Email: service@icpdas.com
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1. Changing User Interface Language

The following steps are applied to Windows CE 5/6/7 platform. Windows Embedded Standard platform please skip to page 7
1.1. Windows Embedded Compact

Step 1: Click “Start” menu then select “Settings”→ “Control Panel” → Select “Regional Settings”

Step 2: Click “User Interface Language tab”, select any language which you want then click “OK” button
Step 3: Execute PAC Utility and reboot PAC to apply the new configuration
1.2. Windows Embedded Standard

Note: The following steps are applied to Windows Embedded Standard platform. Windows CE platform please skip to page 5. Please turn off EWF before changing any system setting.

Step1: Double-click the shortcut of PAC Utility on the desktop → EWF Operation tab → Disable → 【Apply】→ 【Yes】

Step2: Click 【Yes】to reboot computer
Step3 : Reboot

Step4 : Double-click PAC Utility shortcut → Language Setting → choose your language → 【Apply】→ 【Yes】

Step5 : Reboot your computer or re-login windows.
2. Download InduSoft Project to PAC

This chapter will show you how to download your InduSoft project to InduSoft PAC and run it. Please follow the below steps.

Step 1: Please refer to chapter 3.1.2 to set PAC’s IP address, and check the connection status between PAC and PC.

Step 2: Execute InduSoft agent, CEServer.exe, which is at \Micro_SD\InduSoft\ or \System_Disk2\InduSoft\.

Step 3: The current IP of PAC will show in the bottom of CESerer.exe.

Step 4: Launch your InduSoft project on PC.

Step 5: Select Ribbon → Home → Remote Management → Connect

Step 6: Type PAC’s IP address in the “Host” field (example : 192.168.0.244), then click “Connect” button. After the connection is successful, the “Status” and “Platform” fields will show PAC’s information.
Step 7: Select “Project” tab.

(1)”Local” field: Show the location of user’s InduSoft project.
(2)”Target” field: Show the destination where the project will be download to.

=> Click “Download...” button to download InduSoft project.

Step 8: The “Files were sent successfully” message will show in the “Status” field when the downloading process finished.
**Step 9**: Push “Run” button to execute InduSoft project in PAC. If success, the “Status” field will show “Project was started” message. If clicking the “Stop” button, it will stop InduSoft project in PAC.
3. Using PAC Utility to Manage PAC

The PAC Utility allows user to configure and manage your PAC quickly and easily.

**Step 1: Double-click the PAC Utility on the desktop**

**Step 2: Configure IP address (DHCP), FTP Server, Auto Execution files..., etc**

**Step 3: Reboot the PAC**
3.1. Functions of PAC Utility

The PAC Utility includes the following menu bars and property tabs. All of these functions will be explained as below.

![PAC Utility Menu Bar and Property Tabs]

<table>
<thead>
<tr>
<th>Menu bar</th>
<th>Property Tab</th>
</tr>
</thead>
<tbody>
<tr>
<td>File</td>
<td>General</td>
</tr>
<tr>
<td>Help</td>
<td>Display</td>
</tr>
<tr>
<td></td>
<td>IP Config</td>
</tr>
<tr>
<td></td>
<td>Network</td>
</tr>
<tr>
<td></td>
<td>Device Information</td>
</tr>
<tr>
<td></td>
<td>Auto Execution</td>
</tr>
<tr>
<td></td>
<td>Rotary Execution</td>
</tr>
</tbody>
</table>
### 3.1.1. Menu Bar – File

![Menu Bar](image)

<table>
<thead>
<tr>
<th>The menus use to</th>
<th>How to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reboot</td>
<td>Restarts the PAC</td>
</tr>
<tr>
<td>Restore Default Settings</td>
<td>Restore the settings of PAC to its default.</td>
</tr>
<tr>
<td>Exit</td>
<td>Exits the PAC Utility.</td>
</tr>
</tbody>
</table>
3.1.2. Property Tab – IP Config

The IP Config tab provides functions to configure either DHCP (Roaming) or manually configured (Static) network settings and to monitor the MAC address. Generally, DHCP is the default settings, but if you don’t have a DHCP server, you must configure the network settings by using manual configuration.

![IP Config Tab](Image)

### The menus use to

<table>
<thead>
<tr>
<th>Set the network settings</th>
<th>How to use</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Use DHCP to get IP address:</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Assign an IP address:</strong></td>
</tr>
</tbody>
</table>
3.1.3. Property Tab – Network

The Network tab include a common-use tab – Access tab.

**Access Tab**

The Access tab provides functions to enable/disable the FTP access, enable/disable anonymous FTP access, and configure the FTP and HTTP directory path.

<table>
<thead>
<tr>
<th>The menus use to</th>
<th>How to use</th>
</tr>
</thead>
</table>
| Enable or disable the FTP access | **Enable:**  
Select the **Enable** check box in the **FTP** field, and then click the **Apply** button.  
**Disable:**  
Select the **Disable** check box in the **FTP** field, and then click the **Apply** button. |

![Access Tab Screenshot](image)
<table>
<thead>
<tr>
<th>The menus use to</th>
<th>How to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable or disable anonymous FTP access</td>
<td><strong>Enable:</strong> Select the Enable check box in the <em>Allow Anonymous</em> field, and then click the <em>Apply</em> button. <strong>Disable:</strong> Select the Disable check box in the <em>Allow Anonymous</em> field, and then click the <em>Apply</em> button.</td>
</tr>
<tr>
<td>Set the FTP directory path</td>
<td>Enter a new path in the <em>Set FTP default download directory to:</em> field, and then click the <em>Apply</em> button.</td>
</tr>
<tr>
<td>Set the HTTP directory path</td>
<td>Enter a new path in the <em>Set HTTP document root directory to:</em> field, and then click the <em>Apply</em> button.</td>
</tr>
</tbody>
</table>
3.1.4. Property Tab – Device Information

The Device Information tab provides functions to monitor necessary system information of the PAC. The information is the most important note of version control for upgrading system.
3.1.5. Property Tab – Auto Execution

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

Tips & Warnings

⚠️ The specific extensions are .exe and .bat, and they are executed in order of program 1, program 2, … etc.

---

The menus use to Configure programs running at startup

<table>
<thead>
<tr>
<th>The menus use to</th>
<th>How to use</th>
</tr>
</thead>
<tbody>
<tr>
<td>Configure programs</td>
<td>Click the <strong>Browse</strong> button to select the execute file which you want, and then click the <strong>Apply</strong> button.</td>
</tr>
</tbody>
</table>
4. Update InduSoft Runtime Folder

InduSoft Runtime folder is pre-installed in the path, \Micro_SD\InduSoft or \System_Disk2\InduSoft, of PAC. If users want to update the runtime folder to the latest version, please follow the below steps.

Step 1: Download the latest runtime folder from ICPDAS InduSoft website:

Step 2: Unzip the compressed file.

Step 3: Make sure both InduSoft project and CEServer process are closed on PAC. Delete or rename the original InduSoft runtime folder.

Step 4: Make sure the connection between PAC and PC is normal.
(1) If you’d like to transfer files by FTP client software, please refer to Step 5.
(2) If you’d like to transfer files by USB flash drive, skip to Step 6.

Step 5: Launch "My Computer", and type the PAC’s IP address in the address bar (like ftp://192.168.0.244/). Then copy Indusoft runtime folder to this window as below. The default FTP path of PAC is \My Device\Temp and users need to copy it to the folder, \Micro_SD or \System_Disk2. Then the updating process is finished.
Step 6: Copy the InduSoft runtime folder from USB disk to the path, \Micro_SD or \System_Disk2 of PAC. Then the updating process is finished.

**Tips & Warnings**

⚠️ We suggest that both runtime folder and InduSoft IDE have the same version.

<table>
<thead>
<tr>
<th>Softkey/ Hardkey License version</th>
<th>For InduSoft Runtime folder version</th>
</tr>
</thead>
<tbody>
<tr>
<td>InduSoft v6.1</td>
<td>InduSoft v6.1.x.x</td>
</tr>
<tr>
<td>InduSoft v7.0</td>
<td>InduSoft v7.0.x.x</td>
</tr>
<tr>
<td>InduSoft v7.1</td>
<td>InduSoft v7.1.x.x</td>
</tr>
<tr>
<td>InduSoft v8.0</td>
<td>InduSoft v8.0.x.x</td>
</tr>
</tbody>
</table>
5. Run Your Project
5.1. Windows Embedded Compact

Refer to 【2. Download InduSoft Project to PAC】. After finishing Step 1~8, you can launch project from PC or PAC (Click 【Start】 from Remote Agent)
5.2. Windows Embedded Standard

As operating on PC, copy the project folder to WES platform via USB flash drive, and launch /Project Name/Project_Name.app.