**PenPower A6 Scan Control SDK Readme**

1. Requirements

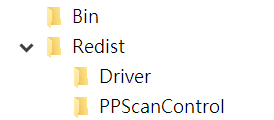
* Windows 7 SP1 or later
* .NET Framework 4.5.2 or later

.NET 4.5.2 runtime: <https://dotnet.microsoft.com/download/dotnet-framework/net452>

This SDK installer will install .NET 4.5.2 runtime for you.

1. After installation, the SDK directory structure is as follows:

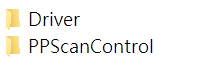
There are 2 main directories under the root of the SDK: **Bin**, **Redist**.



* Under **Bin** directory, there is a pre-compiled SDK test tool programs (SDK Test Tool.exe) which can be run immediately.

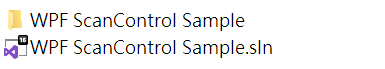


* Under **Redist** directory are the necessary components of the SDK, and the A6-73F/A6-7P3 scanner device driver.



1. The sample/document directory structure is as follow:

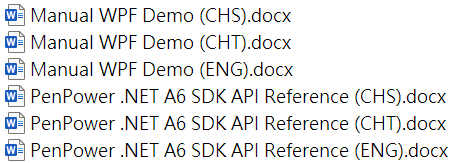
* Under the **Samples** directory, there is a demo project in C#/WPF, showing the implementation of the SDK to achieve scanning procedure, and this sample will show you how to use every API, finally also provides the UI for you to use.



To build this project, please copy the files in SDK **Redist\PPScanControl** into project build **WPF ScanControl Sample\bin\Release**, as the following picture:



* Under the **Docs** directory, there are instruction documents for you to know how to use the C# APIs, which are translated into English, Traditional Chinese, and Simplify Chinese. There are also manuals of the WPF sample program.



1. If you have any questions and suggestions about this SDK, please contact our business department, we will do our best to help you, thank you.