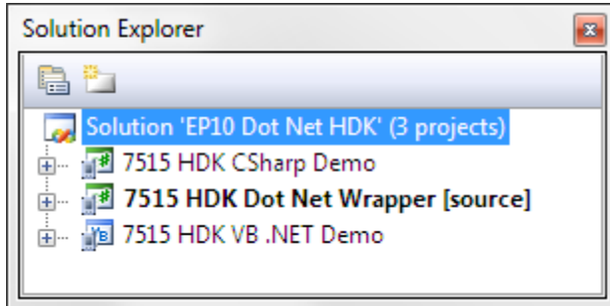


# EP10 HDK wrapper for .NET Developers

This Visual Studio 2008 solution illustrates how one could wrap the Psion EP10 Hardware Development Kit (Version 1.0.20588). As depicted below, this solution embeds 3 projects:



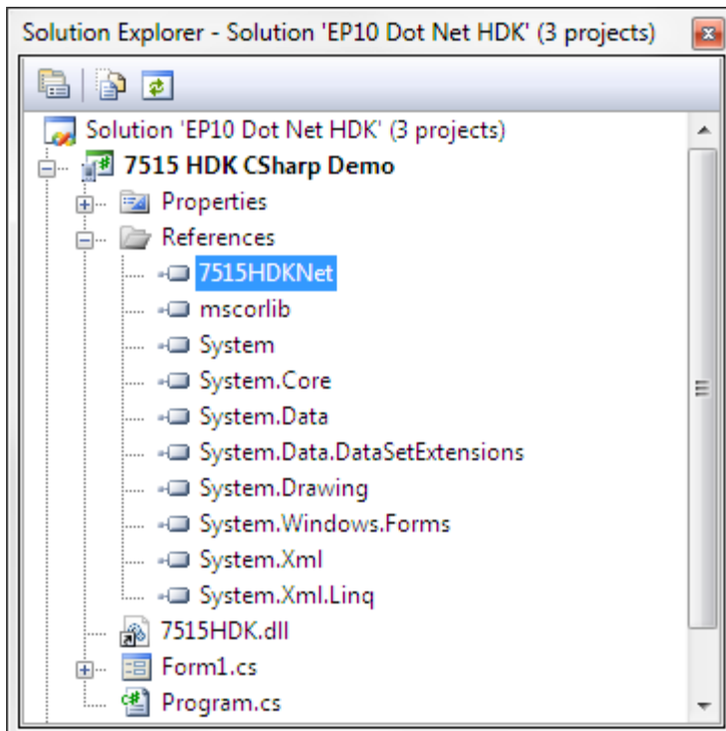
Where

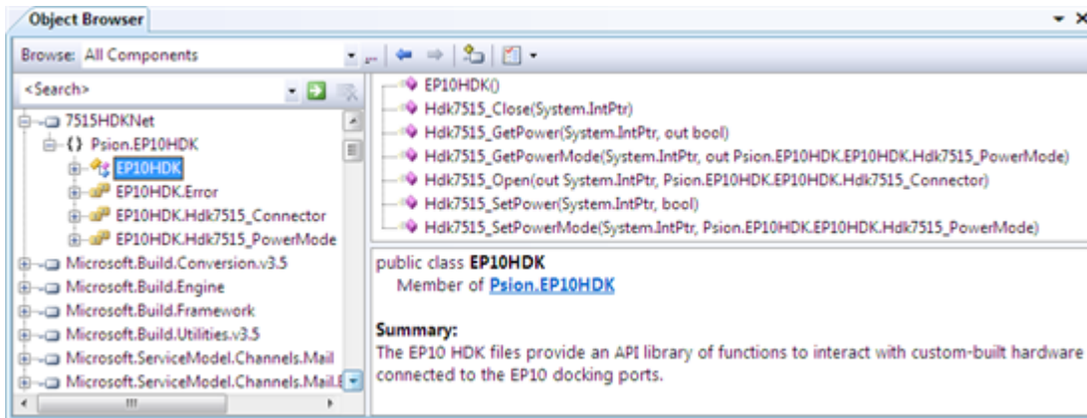
The 7515 HDK CSharp Demo project illustrates how to use the .NET HDK in C#

The 7515 HDK VB .NET Demo project illustrates how to use the .NET HDK in VB .NET

The 7515 HDK Dot Net Wrapper [source] project illustrates how to p/invoke the EP10 HDK APIs  
The class library - 7515HDKNet.dll - this project generates is to be added as a reference in your C# and/or VB .NET solutions

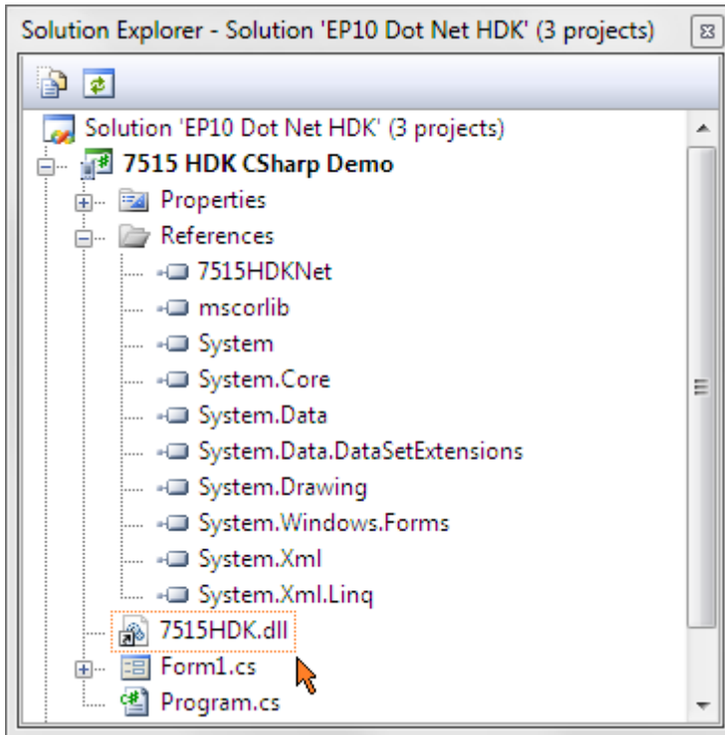
E.g.

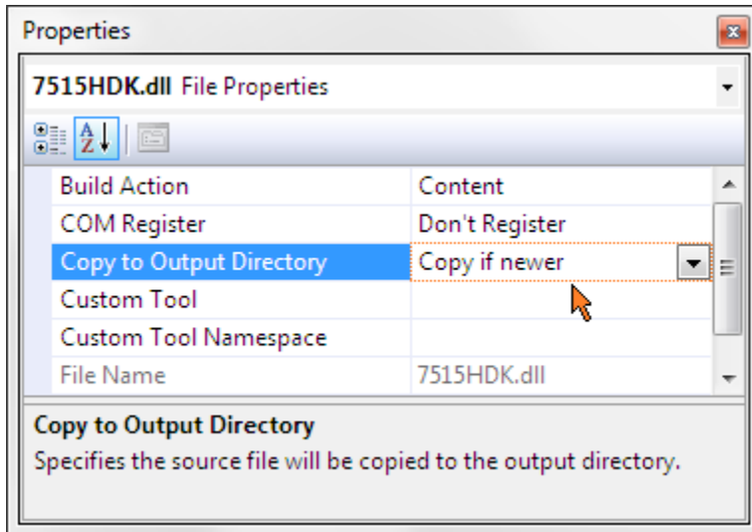




Keep in mind that, along with your executable, a copy of the EP10 HDK native library - 7515HDK.dll - must also be deployed to the targeted EP10 device.

E.g.





If you already installed a copy of the Psion EP10 Hardware Development Kit (Version 1.0.20588) on your development PC, this native library can be found here:

<drive>:\Program Files\Psion\EP10HDK V1.0\Lib\ARMV4I

If not, use the one embedded in this solution.

I.e. the one located in the «7515 HDK WEH 6.5 Lib ARMV4I (Release 1.0.20588)» folder