

## MSDN Channel 9 WEPOS/POS for .NET Example in VB.NET

MSDN Channel 9 presented a POS for .NET application written in C#. Pos for .NET applications can also be written in VB.NET. The MSDN\_CH9\_Example.exe source code shows an equivalent solution to the C# application that was presented in the program.

The application was tested with the following hardware devices

- LineDisplay - WASP WPD 220VF - [www.waspbarcode.com](http://www.waspbarcode.com)
- Bar Code Scanner - HandHeld Products IT5600 - 5600SR050 - [www.handheld.com](http://www.handheld.com)

You will need the OPOS or Service Objects installed and configured before running this application

Note: The source code and service object are provided as is without any warranty.

### Instructions:

1. Make sure POS for .NET 1.1 is installed on the system.
2. Download and install the WASP OPOS driver from the WASP support site. [www.waspbarcode.com](http://www.waspbarcode.com).
3. Using the WASP OPOS setup utility, set the LineDisplay logical name to WPD220 and COM port.
4. The HandHeld Product Scanner service object is included on the 3<sup>rd</sup> party CD with WEPOS. Follow the instructions to install the HHP service object.
5. **Download** the ZIP file containing the MSDN\_CH9\_Example source code.
6. **Extract** the source code to your hard drive.
7. **Open** the project with Visual Studio 2005.
8. Double check the reference to the Microsoft.PointOfService.dll, and you can build and test the application.

For any questions, please contact us at [www.sjjmicro.com](http://www.sjjmicro.com) / [support@sjjmicro.com](mailto:support@sjjmicro.com).