

## Accessing Twain Using VB.NET V2

### 1- License

This web site contains free software... you can download any software and use it for personal and commercial purposes. However you will run the software at your own risk. The software is provided as it is. If you have any notes about the software please write your notes to **notes@mka-soft.com**. If you find any software is useful it is up to you to send us a donation, thank you.

### 2- The Software

This file '**TwainHandler.vb**' is a visual basic file. It allows you to access twain interface with just one function call '**ScanImages**'. It will get the images from the scanner, or camera, or any other twain compatible device. It contains very basic functionality. You just add the file to your project, and then call the function. You can specify the location to store the images, or if you do not supply it, the function will place the images in the windows tmp directory. Also you can specify the format of files by providing the extension such as "bmp", "png".

### 3- Using the class file

Select **Project->Add Existing Item**, then select "**TwainHandler.vb**". The code below scans a number of images and display the path of each image file.

```
Dim S As Collection
S = TwainHandler.ScanImages()
For Each k In S
    MsgBox(k)
Next
```

### 4- The Source Code

This code is actually a modification for the code found in the link below. It is written in C#. I just modified it to be easier to use with VB. Remember to visit the main author's site. He deserves all the thanks.

<http://www.codeproject.com/KB/dotnet/twaindotnet.aspx>