

How to read barcode from webcam or scanner with barcode reader sdk in VBScript using ByteScout Data Extraction Suite

Step-by-step tutorial on how to read barcode from webcam or scanner with barcode reader sdk in VBScript

An easy to understand guide on how to read barcode from webcam or scanner with barcode reader sdk in VBScript with this source code sample. What is ByteScout Data Extraction Suite? It is the bundle that includes three SDK tools for data extraction from PDF, scans, images and from spreadsheets: PDF Extractor SDK, Data Extraction SDK, Barcode Reader SDK. It can help you to read barcode from webcam or scanner with barcode reader sdk in your VBScript application.

Want to save time? You will save a lot of time on writing and testing code as you may just take the VBScript code from ByteScout Data Extraction Suite for read barcode from webcam or scanner with barcode reader sdk below and use it in your application. Just copy and paste the code into your VBScript application's code and follow the instructions. This basic programming language sample code for VBScript will do the whole work for you to read barcode from webcam or scanner with barcode reader sdk.

Our website gives trial version of ByteScout Data Extraction Suite for free. It also includes documentation and source code samples.

FOR MORE INFORMATION AND FREE TRIAL:

[Download Free Trial SDK \(on-premise version\)](#)

[Read more about ByteScout Data Extraction Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Data Extraction Suite](#)

[Get Free API key for Web API](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

Source Code Files:

AcquireImagesFromWebCam.vbs

```
Set wia = CreateObject("Bytescout.BarCodeReader.WIAImageScanner")

wia.OutputFileNameTemplate = "BarCodeReader-scanned"
wia.OutputFolder = "." ' set output folder to current folder
wia.OutputImageFormat = 1 ' = WiaImageFormatType.PNG
wia.ImageQuality = 131072 ' = 0x00020000 = WiaImageBias.MaximizeQuality
wia.ImageIntent = 0 ' = WiaImageIntent.UnspecifiedIntent
wia.ShowDeviceSelectionDialog = True

If wia.Acquire() Then ' acquire images from device

    outputFiles = wia.OutputFilesCOM ' get names of acquire image files
    MsgBox outputFiles(0) ' display first file name

End If

Set wia = Nothing
```

VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Data Extraction Suite Home Page](#)
[Explore ByteScout Data Extraction Suite Documentation](#)
[Explore Samples](#)
[Sign Up for ByteScout Data Extraction Suite Online Training](#)

ON-DEMAND REST WEB API

[Get Your API Key](#)
[Explore Web API Docs](#)
[Explore Web API Samples](#)

[visit www.ByteScout.com](http://www.ByteScout.com)

[visit www.PDF.co](http://www.PDF.co)

www.bytescout.com