

# How to decode USPS sack label in VB.NET with ByteScout BarCode Reader SDK

How to code in VB.NET to decode USPS sack label with this step-by-step tutorial

These sample source codes on this page below are demonstrating how to decode USPS sack label in VB.NET. ByteScout BarCode Reader SDK is the SDK for reading of barcodes from PDF, images and live camera or video. Almost every common type like Code 39, Code 128, GS1, UPC, QR Code, Datamatrix, PDF417 and many others are supported. Supports noisy and defective images and docs. Includes optional documents splitter and merger for pdf and tiff based on found barcodess. Batch mode is supported for superior performance using multiple threads. Decoded values are easily exported to JSON, CSV, XML and to custom format. It can decode USPS sack label in VB.NET.

The SDK samples like this one below explain how to quickly make your application do decode USPS sack label in VB.NET with the help of ByteScout BarCode Reader SDK. This VB.NET sample code is all you need for your app. Just copy and paste the code, add references (if needs to) and you are all set! Test VB.NET sample code examples whether they respond your needs and requirements for the project.

Trial version of ByteScout BarCode Reader SDK can be downloaded for free from our website. It also includes source code samples for VB.NET and other programming languages.

VB.NET - Module1.vb

```
Imports System.IO
Imports Bytescout.BarCodeReader

Module Module1

    Sub Main()

        Const imageFile As String = "USPSSackLabel.png"

        Console.WriteLine("Reading barcode(s) from image {0}",
            Path.GetFullPath(imageFile))

        Dim reader As New Reader()
        reader.RegistrationName = "demo"
        reader.RegistrationKey = "demo"

        ' Set barcode type to find
        reader.BarcodeTypesToFind.Interleaved2of5 = True ' "USPS Sack Label" barcode
        type is the same as "Interleaved 2 of 5"

        ' Read barcodes
        Dim barcodes As FoundBarcode() = reader.ReadFrom(imageFile)
```

```
    For Each barcode As FoundBarcode In barcodes
        Console.WriteLine("Found barcode with type '{0}' and value '{1}'",
barcode.Type, barcode.Value)
    Next

    ' Cleanup
    reader.Dispose()

    Console.WriteLine("Press any key to exit..")
    Console.ReadKey()

End Sub

End Module
```

---

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout BarCode Reader SDK](#)

[Explore documentation](#)

[Visit www.ByteScout.com](#)

or

[Get Your Free API Key for www.PDF.co Web API](#)