## aztec barcode with binary data in VB.NET and ByteScout Barcode SDK

Write code in VB.NET to make aztec barcode with binary data with this How-To tutorial

Today we will explain the steps and algorithm of implementing aztec barcode with binary data and how to make it work in your application. ByteScout Barcode SDK was made to help with aztec barcode with binary data in VB.NET. ByteScout Barcode SDK is the robost library (Software Development Kit) that is designed for automatic generation of high-quality barcodes for printing, electronic documents and pdf. All popular barcode types are supported from Code 39 and Code 129 to QR Code, UPC, GS1, GS-128, Datamatrix, PDF417, Maxicode and many others. Provides support for full customization of fonts, colors, output and printing sizes. Special tools are included to verify output quality and printing quality. Can add generated barcode into new or existing documents, images and PDF.

VB.NET, code samples for VB.NET, developers help to speed up the application development and writing a code when using ByteScout Barcode SDK. Follow the instruction from the scratch to work and copy and paste code for VB.NET into your editor. Test VB.NET sample code examples whether they respond your needs and requirements for the project.

Visit our website provides for free trial version of ByteScout Barcode SDK. Free trial includes lots of source code samples to help you with your VB.NET project.

FOR MORE INFORMATION AND FREE TRIAL:

Download Free Trial SDK (on-premise version)

Read more about ByteScout Barcode SDK

**Explore API Documentation** 

Get Free Training for ByteScout Barcode SDK

Get Free API key for Web API

visit www.ByteScout.com

Source Code Files:

```
Imports System.Diagnostics
Imports System. Text
Imports Bytescout.BarCode
Class Program
        Friend Shared Sub Main(args As String())
                ' Create Barcode component instance
                Using barcode As New Barcode()
                        barcode.RegistrationName = "demo"
                        barcode.RegistrationKey = "demo"
                        ' Set barcode type
                        barcode.Symbology = SymbologyType.Aztec
                        ' Force binary mode
                        barcode.Options.AztecCompactionMode = AztecCompactionMode.Bina
                        ' Sample byte array to use as value
                        Dim byteArray As Byte() = New Byte() {0, 10, 11, 12, 13, 14, _
                                15, &Hff}
                        ' Set value by converting byte array to string
                        barcode.Value = Encoding.[Default].GetString(byteArray)
                        ' Save barcode image
                        barcode.SaveImage("result.png")
                        ' Open output image in default associated application
                        Process.Start("result.png")
       End Sub
```

VIDEO

https://www.youtube.com/watch?v=REnj3A-oSPI

**ON-PREMISE OFFLINE SDK** 

## Explore Samples Sign Up for ByteScout Barcode SDK Online Training

ON-DEMAND REST WEB API

Get Your API Key
Explore Web API Docs
Explore Web API Samples

visit www.ByteScout.com

visit www.PDF.co

www.bytescout.com