## datamatrix with binary data in VB.NET using ByteScout Barcode SDK

datamatrix with binary data in VB.NET

The sample source codes on this page will demonstrate you how to make datamatrix with binary data in VB.NET. ByteScout Barcode SDK was made to help with datamatrix with binary data in VB.NET. ByteScout Barcode SDK is the fully featured library to generate barcodes. Supports QR Code, Code 39, Code 128, UPC, GS1, GS-128, PDF417, Datamatrix and many other barcode types. Includes various options for barcode generation to ensure output quality, add barcodes to new or existing pdf files and images.

This rich sample source code in VB.NET for ByteScout Barcode SDK includes the number of functions and options you should do calling the API to implement datamatrix with binary data. Follow the instruction from the scratch to work and copy and paste code for VB.NET into your editor. Code testing will allow the function to be tested and work properly with your data.

Trial version can be obtained from our website for free. It includes this and other source code samples for VB.NET.

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.DataMatrix
                        ' Force binary mode
            barcode.Options.DataMatrixCompactionMode = DataMatrixCompactionMode.Binary
                        ' 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

60 Day Free Trial or Visit ByteScout Barcode SDK Home Page Explore ByteScout Barcode SDK Documentation 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