

How to set barcode size in VBScript with ByteScout Barcode SDK

The tutorial below will demonstrate how to set barcode size in VBScript

These sample source codes on this page below are demonstrating how to set barcode size in VBScript. ByteScout Barcode SDK is the robust 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. It can set barcode size in VBScript.

You will save a lot of time on writing and testing code as you may just take the VBScript code from ByteScout Barcode SDK for set barcode size below and use it in your application. In your VBScript project or application you may simply copy & paste the code and then run your app! Further enhancement of the code will make it more vigorous.

ByteScout free trial version is available for download from our website. It includes all these programming tutorials along with source code samples.

VBScript - FitInto.vbs

```
Set bc = CreateObject("Bytescout.BarCode.Barcode")

' Display information about Code39 symbology

msgbox "Easiest way to specify barcode size is to use FitInto_3(width, height,
unitOfMeasure) method." & vbCRLF & "Let's generate barcode of 500x300 pixels."

' Set symbology to Code39
bc.Symbology = 1 ' 1 = Code39 symbology type

' Set barcode value to encode
bc.Value = "012345"

' Set barcode size by specifying dimensions the barcode will be fit into.
' 3rd parameter is the unit of measure: 0 - Pixel, 1 - Point (1/72 inch), 2 - Inch, 3
- document unit (1/300 inch), 4 - Millimeter, 5 - Centimeter, 6 - Twip(1/20 inch).
' We use 3rd parameter as 0 (Pixel).
bc.FitInto_3 500, 300, 0

msgbox "Generated barcode is saved into 'result.png' file"

bc.SaveImage "result.png"
```

```
Set bc = Nothing
```

```
' Open the output file in default app  
Set shell = CreateObject("WScript.Shell")  
shell.Run "result.png", 1, false  
Set shell = Nothing
```

FOR MORE INFORMATION AND FREE TRIAL:

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

[Read more about ByteScout Barcode SDK](#)

[Explore documentation](#)

[Visit www.ByteScout.com](#)

or

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