

## How to generate barcode with multiline caption in VBScript with ByteScout Barcode SDK

If you want to learn more then this tutorial will show how to generate barcode with multiline caption in VBScript

Generate barcode with multiline caption is simple to apply in VBScript if you use these source codes below. Want to generate barcode with multiline caption in your VBScript app? ByteScout Barcode SDK is designed for it. 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 prolific sample source code in VBScript for ByteScout Barcode SDK contains various functions and other necessary options you should do calling the API to generate barcode with multiline caption. This VBScript 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! Further improvement of the code will make it more robust.

The trial version of ByteScout Barcode SDK can be downloaded for free from our website. It also includes source code samples for VBScript and other programming languages.

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](http://www.Bytescout.com)

### Source Code Files:

## GenerateBarcode.vbs

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

' Set barcode value to encode
BC.Value = "(01)07046261398572(17)130331(10)TEST5632(21)19067811811"

' set symbology to GS1-Datamatrix
BC.Symbology = 37

' Set additional caption and it's position
BC.AdditionalCaption = "(01)07046261398572" & Chr(10) & "(17)130331" & Chr(10) & "(10)TEST5632" & Chr(10) & "
BC.AdditionalCaptionPosition = 3

' Set path and save output image
Path = "result.png"
BC.SaveImage (Path)

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

Set bc = Nothing
```

---

## 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](http://www.ByteScout.com)

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

[www.bytescout.com](http://www.bytescout.com)