

With this code, we don't get an exception, but we get a black box instead of the barcode.

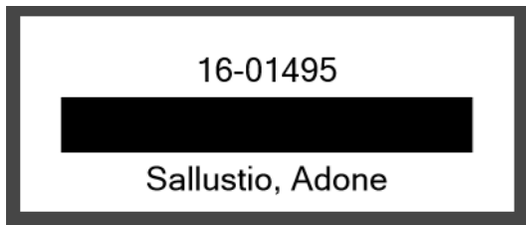
```
rectText.X = 5
rectText.Y = 15
rectText.Width = 82
rectText.Height = 10
Dim settings As New NBarCodes.BarCodeSettings()
settings.Type = NBarCodes.BarCodeType.Code39
settings.Data = "16-01495"
settings.TextPosition = NBarCodes.TextPosition.None

'SETTINGS TO MAKE THE DASHES APPEAR CORRECTLY
settings.NarrowWidth = 1.5F
settings.WideWidth = 3.5F

settings.Dpi = 300

Dim gen As New NBarCodes.BarCodeGenerator(settings)
Dim img As System.Drawing.Image = gen.GenerateImage()

gfx.DrawImage(img, rectText)
Dim img As System.Drawing.Image = gen.GenerateImage()
```



And with this code, we get an exception.

```
rectText.X = 27
rectText.Y = 196
rectText.Width = 116
rectText.Height = 10
Dim settings As New NBarCodes.BarCodeSettings()
settings.Type = NBarCodes.BarCodeType.Code39
settings.Data = "16-01495"
settings.TextPosition = NBarCodes.TextPosition.None

'SETTINGS TO MAKE THE DASHES APPEAR CORRECTLY
settings.NarrowWidth = 1.5F
settings.WideWidth = 3.5F

settings.Dpi = 300

Dim gen As New NBarCodes.BarCodeGenerator(settings)
Dim img As System.Drawing.Image = gen.GenerateImage()

gfx.DrawImage(img, rectText)
Dim img As System.Drawing.Image = gen.GenerateImage()
```

But both of these codes work if the DPI setting is 200 or lower.