

## gui example for barcode reading with barcode reader sdk in VB.NET using ByteScout Premium Suite

Build gui example for barcode reading with barcode reader sdk in VB.NET

:

Step-by-step instructions on how to do gui example for barcode reading with barcode reader sdk in VB.NET

These source code samples are assembled by their programming language and functions they use. ByteScout Premium Suite helps with gui example for barcode reading with barcode reader sdk in VB.NET. ByteScout Premium Suite is the set that includes 12 SDK products from ByteScout including tools and components for PDF, barcodes, spreadsheets, screen video recording.

VB.NET code snippet like this for ByteScout Premium Suite works best when you need to quickly implement gui example for barcode reading with barcode reader sdk in your VB.NET application. If you want to know how it works, then this VB.NET sample code should be copied and pasted into your application's code editor. Then just compile and run it. These VB.NET sample examples can be used in one or many applications.

Trial version can be downloaded from our website for free. It contains 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 Premium Suite](#)

[Explore API Documentation](#)

[Get Free Training for ByteScout Premium Suite](#)

[Get Free API key for Web API](#)

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

## Source Code Files:

Form1.Designer.vb

```
Partial Class Form1
    ''' <summary>
    ''' Required designer variable.
    ''' </summary>
    Private components As System.ComponentModel.IContainer = Nothing

    ''' <summary>
    ''' Clean up any resources being used.
    ''' </summary>
    ''' <param name="disposing">true if managed resources should be disposed; otherwise, false; otherwise, false if disposing of unmanaged objects.
    Protected Overrides Sub Dispose(disposing As Boolean)
        If disposing AndAlso (components IsNot Nothing) Then
            components.Dispose()
        End If
        MyBase.Dispose(disposing)
    End Sub

    #Region "Windows Form Designer generated code"

    ''' <summary>
    ''' Required method for Designer support - do not modify
    ''' the contents of this method with the code editor.
    ''' </summary>
    Private Sub InitializeComponent()
        Me.label1 = New System.Windows.Forms.Label()
        Me.buttonBrowse = New System.Windows.Forms.Button()
        Me.pictureBoxBarcode = New System.Windows.Forms.PictureBox()
        Me.textBoxFileName = New System.Windows.Forms.TextBox()
        Me.textBoxResults = New System.Windows.Forms.TextBox()
        Me.label2 = New System.Windows.Forms.Label()
        Me.openFileDialog = New System.Windows.Forms.OpenFileDialog()
        Me.checkBoxAll1D = New System.Windows.Forms.CheckBox()
        Me.checkBoxAll2D = New System.Windows.Forms.CheckBox()
        Me.buttonSearch = New System.Windows.Forms.Button()
        Me.panel1 = New System.Windows.Forms.Panel()
        DirectCast(Me.pictureBoxBarcode, System.ComponentModel.ISupportInitialize).BeginInit()
        Me.panel1.SuspendLayout()
        Me.SuspendLayout()
        '
        ' label1
        '
        Me.label1.AutoSize = True
        Me.label1.Location = New System.Drawing.Point(9, 9)
        Me.label1.Name = "label1"
        Me.label1.Size = New System.Drawing.Size(120, 13)
        Me.label1.TabIndex = 0
        Me.label1.Text = "Image or PDF file name:"
        '
        ' buttonBrowse
        '
    End Sub
End Class
```

```

Me.buttonBrowse.Anchor = CType((System.Windows.Forms.AnchorStyles.Top (
Me.buttonBrowse.Location = New System.Drawing.Point(792, 23)
Me.buttonBrowse.Name = "buttonBrowse"
Me.buttonBrowse.Size = New System.Drawing.Size(78, 23)
Me.buttonBrowse.TabIndex = 0
Me.buttonBrowse.Text = "Browse..."
Me.buttonBrowse.UseVisualStyleBackColor = True
AddHandler Me.buttonBrowse.Click, New System.EventHandler(AddressOf Me
'
' pictureBoxBarcode
'
Me.pictureBoxBarcode.Anchor = CType((((System.Windows.Forms.AnchorStyle
Me.pictureBoxBarcode.Location = New System.Drawing.Point(0, 0)
Me.pictureBoxBarcode.Name = "pictureBoxBarcode"
Me.pictureBoxBarcode.Size = New System.Drawing.Size(138, 113)
Me.pictureBoxBarcode.SizeMode = System.Windows.Forms.PictureBoxSizeMode
Me.pictureBoxBarcode.TabIndex = 2
Me.pictureBoxBarcode.TabStop = False
'
' textBoxFileName
'
Me.textBoxFileName.Anchor = CType(((System.Windows.Forms.AnchorStyles.T
Me.textBoxFileName.Location = New System.Drawing.Point(12, 25)
Me.textBoxFileName.Name = "textBoxFileName"
Me.textBoxFileName.[ReadOnly] = True
Me.textBoxFileName.Size = New System.Drawing.Size(774, 20)
Me.textBoxFileName.TabIndex = 0
'
' textBoxResults
'
Me.textBoxResults.Anchor = CType((((System.Windows.Forms.AnchorStyles.B
Me.textBoxResults.Location = New System.Drawing.Point(12, 486)
Me.textBoxResults.Multiline = True
Me.textBoxResults.Name = "textBoxResults"
Me.textBoxResults.ScrollBars = System.Windows.Forms.ScrollBars.Both
Me.textBoxResults.Size = New System.Drawing.Size(858, 102)
Me.textBoxResults.TabIndex = 4
'
' label2
'
Me.label2.AutoSize = True
Me.label2.Location = New System.Drawing.Point(12, 470)
Me.label2.Name = "label2"
Me.label2.Size = New System.Drawing.Size(87, 13)
Me.label2.TabIndex = 5
Me.label2.Text = "Found barcodes:"
'
' openFileDialog
'
Me.openFileDialog.Filter = "Image and PDF files|*.bmp;*.gif;*.tif;*.ti
'
' checkBoxAll1D
'
Me.checkBoxAll1D.AutoSize = True
Me.checkBoxAll1D.Checked = True
Me.checkBoxAll1D.CheckState = System.Windows.Forms.CheckState.Checked
Me.checkBoxAll1D.Location = New System.Drawing.Point(12, 51)
Me.checkBoxAll1D.Name = "checkBoxAll1D"
Me.checkBoxAll1D.Size = New System.Drawing.Size(359, 17)
Me.checkBoxAll1D.TabIndex = 1

```

```

Me.checkBoxAll1D.Text = "One-dimensional (linear) barcodes (Code39, Co
Me.checkBoxAll1D.UseVisualStyleBackColor = True
'
' checkBoxAll2D
'
Me.checkBoxAll2D.AutoSize = True
Me.checkBoxAll2D.Checked = True
Me.checkBoxAll2D.CheckState = System.Windows.Forms.CheckState.Checked
Me.checkBoxAll2D.Location = New System.Drawing.Point(12, 74)
Me.checkBoxAll2D.Name = "checkBoxAll2D"
Me.checkBoxAll2D.Size = New System.Drawing.Size(363, 17)
Me.checkBoxAll2D.TabIndex = 2
Me.checkBoxAll2D.Text = "Two-dimensional barcodes (Aztec, PDF417, QR C
Me.checkBoxAll2D.UseVisualStyleBackColor = True
'
' buttonSearch
'
Me.buttonSearch.Anchor = CType((System.Windows.Forms.AnchorStyles.Top O
Me.buttonSearch.Font = New System.Drawing.Font("Tahoma", 8.25F, System
Me.buttonSearch.Location = New System.Drawing.Point(742, 51)
Me.buttonSearch.Name = "buttonSearch"
Me.buttonSearch.Size = New System.Drawing.Size(128, 40)
Me.buttonSearch.TabIndex = 3
Me.buttonSearch.Text = "Search Barcodes"
Me.buttonSearch.UseVisualStyleBackColor = True
AddHandler Me.buttonSearch.Click, New System.EventHandler(AddressOf Me
'
' panel1
'
Me.panel1.Anchor = CType((((System.Windows.Forms.AnchorStyles.Top Or S
Me.panel1.AutoScroll = True
Me.panel1.BackColor = System.Drawing.SystemColors.ControlDark
Me.panel1.BorderStyle = System.Windows.Forms.BorderStyle.FixedSingle
Me.panel1.Controls.Add(Me.pictureBoxBarcode)
Me.panel1.Location = New System.Drawing.Point(12, 97)
Me.panel1.Name = "panel1"
Me.panel1.Size = New System.Drawing.Size(858, 370)
Me.panel1.TabIndex = 9
'
' Form1
'
Me.AutoScaleDimensions = New System.Drawing.SizeF(6F, 13F)
Me.AutoScaleMode = System.Windows.Forms.AutoScaleModeMode.Font
Me.ClientSize = New System.Drawing.Size(882, 600)
Me.Controls.Add(Me.panel1)
Me.Controls.Add(Me.buttonSearch)
Me.Controls.Add(Me.checkBoxAll2D)
Me.Controls.Add(Me.checkBoxAll1D)
Me.Controls.Add(Me.label2)
Me.Controls.Add(Me.textBoxResults)
Me.Controls.Add(Me.textBoxFileName)
Me.Controls.Add(Me.buttonBrowse)
Me.Controls.Add(Me.label1)
Me.Name = "Form1"
Me.StartPosition = System.Windows.Forms.FormStartPosition.CenterScreen
Me.Text = "Barcode Reader"
DirectCast(Me.pictureBoxBarcode, System.ComponentModel.ISupportInitial
Me.panel1.ResumeLayout(False)
Me.panel1.PerformLayout()
Me.ResumeLayout(False)

```

```

        Me.PerformLayout()

    End Sub

#End Region

Private label1 As System.Windows.Forms.Label
Private buttonBrowse As System.Windows.Forms.Button
Private pictureBoxBarcode As System.Windows.Forms.PictureBox
Private textBoxFileName As System.Windows.Forms.TextBox
Private textBoxResults As System.Windows.Forms.TextBox
Private label2 As System.Windows.Forms.Label
Private openFileDialog As System.Windows.Forms.OpenFileDialog
Private checkBoxAll1D As System.Windows.Forms.CheckBox
Private checkBoxAll2D As System.Windows.Forms.CheckBox
Private buttonSearch As System.Windows.Forms.Button
Private panel1 As System.Windows.Forms.Panel
End Class

```

Form1.vb

```

Imports System.Collections.Generic
Imports System.Drawing
Imports System.Windows.Forms
Imports Bytescout.BarCodeReader

Public Partial Class Form1
    Inherits Form
    Public Sub New()
        InitializeComponent()
    End Sub

    Private _fileName As String = ""

    Private Sub buttonBrowse_Click(sender As Object, e As EventArgs)
        Dim result As DialogResult = openFileDialog.ShowDialog()

        If result = DialogResult.OK Then
            _fileName = openFileDialog.FileName
            textBoxFileName.Text = _fileName

            Try
                Dim bmp As New Bitmap(_fileName)
                pictureBoxBarcode.Image = bmp
            Catch generatedExceptionName As Exception
                pictureBoxBarcode.Image = Nothing
            End Try
        End If
    End Sub
End Class

```

```

Private Sub buttonSearchBarcodes_Click(sender As Object, e As EventArgs)
    FindBarcodes()
End Sub

Private Sub FindBarcodes()
    If String.IsNullOrEmpty(_fileName) Then
        Return
    End If

    Dim reader As New Reader()
    reader.RegistrationName = "demo"
    reader.RegistrationKey = "demo"

    If checkBoxAll1D.Checked Then
        reader.BarcodeTypesToFind.All1D = True
    End If
    If checkBoxAll2D.Checked Then
        reader.BarcodeTypesToFind.All2D = True
    End If

    Cursor = Cursors.WaitCursor

    ' -----
    ' NOTE: We can read barcodes from specific page to increase performance .
    ' For sample please refer to "Decoding barcodes from PDF by pages" program.
    ' -----

    Dim foundBarcodes As FoundBarcode() = reader.ReadFrom(_fileName)
    ResetCursor()

    Dim data As New List(Of String)()

    If foundBarcodes.Length = 0 Then
        data.Add("No barcodes found")
    Else
        For Each barcode As FoundBarcode In foundBarcodes
            data.Add(String.Format("Type ""{0}"" and value ""{1}""", barcode.Type,
                Next
        End If

    ' Cleanup
    reader.Dispose()

    textBoxResults.Lines = data.ToArray()
End Sub
End Class

```

Program.vb

```
Imports System.Collections.Generic
Imports System.Windows.Forms

NotInheritable Class Program
    Private Sub New()
    End Sub
    ''' <summary>
    ''' The main entry point for the application.
    ''' </summary>
    <STAThread> _
    Friend Shared Sub Main()
        Application.EnableVisualStyles()
        Application.SetCompatibleTextRenderingDefault(False)
        Application.Run(New Form1())
    End Sub
End Class
```

---

## VIDEO

<https://www.youtube.com/watch?v=NEwNs2b9YN8>

## ON-PREMISE OFFLINE SDK

[60 Day Free Trial](#) or [Visit ByteScout Premium Suite Home Page](#)  
[Explore ByteScout Premium Suite Documentation](#)  
[Explore Samples](#)  
[Sign Up for ByteScout Premium Suite 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)

