

```

Dim rectX As Double
  Dim rectY As Double
  Dim rectWidth As Integer = 14
  Dim rectHeight As Integer = 9
  rectX = Cdbl(100)
  rectY = Cdbl(100)
  Dim pushProperty As New pushButtonWidgetPDFtron
  With pushProperty
    .Rectangle = New Rectangle(rectX, rectY, rectWidth, rectHeight)
    .Font = "Times New Roman"
    .FontSize = 7
    .BackColor = Color.Yellow
    .Caption = String.Empty
    .TextColor = Color.Black
    .BorderColor = Color.Black
    .BorderStyle = New Annot.BorderStyle(Annot.BorderStyle.Style.e_solid, 0.5)
    .Tooltip = "T1"
    .Color = Color.Black
    .Name = "CT_H_123"
    .Value = "T1"
  End With
  outpath = outpath + "AddPushButtonWidget_font.pdf"
  AddPushButtonWidget2(Doc, 1, pushProperty)

```

Public Shared Function AddPushButtonWidget2(Doc As PDFDoc, PagesNo As Integer, pushProperty As pushButtonWidgetPDFtron) As Boolean

```

  Dim page As Page = Doc.GetPage(PagesNo)

```

```

  Dim intPageWidth = page.GetPageWidth()
  Dim intPageHeight = page.GetPageHeight()
  Dim X1 = pushProperty.Rectangle.Left
  Dim X2 = pushProperty.Rectangle.Right
  Dim Y2 = intPageHeight - pushProperty.Rectangle.Top
  Dim Y1 = intPageHeight - pushProperty.Rectangle.Bottom

```

```

  X1 -= 0.5
  Y1 -= 0.5
  X2 += 0.5
  Y2 += 0.25

```

```

  Dim field As Field = Doc.FieldCreate(pushProperty.Name, Field.Type.e_button,
pushProperty.Value)
  field.SetJustification(Field.TextJustification.e_centered)

```

```

  Dim btn As PushButtonWidget = PushButtonWidget.Create(Doc, New pdftron.PDF.Rect(X1, Y1, X2,
Y2), field)

```

```

  Dim X1Icon = X1
  Dim Y2Icon = Y2 - pushProperty.IconSize.Height

```

```

  If (pushProperty.Tooltip IsNot Nothing) Then
    btn.GetSDFObj().PutString("TU", pushProperty.Tooltip)
  End If

```

```

  btn.SetColor(GetColorPt(pushProperty.Color), 3)
  If pushProperty.IsBackColor = True Then
    btn.SetBackgroundColor(GetColorPt(pushProperty.BackColor), 3)
  End If

```

```
btn.SetBorderColor(GetColorPt(pushProperty.BorderColor), 3)
btn.SetBorderStyle(pushProperty.BorderStyle)
Dim textFont As System.Drawing.Font = Nothing
textFont = New System.Drawing.Font(pushProperty.Font, FontStyle.Italic)
btn.SetFont(PDF.Font.CreateCIDTrueTypeFont(Doc, textFont, True, True))
btn.SetFontSize(pushProperty.FontSize)
```

```
btn.SetRotation(pushProperty.Rotation)
btn.SetStaticCaptionText(pushProperty.Value)
```

```
btn.RefreshAppearance()
page.AnnotPushBack(btn)
```

```
Return True
End Function
```