



QUICK PDF LIBRARY

ActiveX Edition

Version 15.11

GETTING STARTED

Installation

After running the installer the **DebenuPDFLibraryAX1511.dll** and **DebenuPDFLibrary64AX1511.dll** files will be placed into the ActiveX folder, inside the main installation folder you chose during installation.

The default installation folder is **C:\Program Files\Debenu\PDF Library\ActiveX**

Registering the 32-bit ActiveX DLL

Use the **regsvr32** command to register Foxit Quick PDF Library ActiveX Edition. Open a command prompt with administrator privileges and enter the command:

```
regsvr32 "C:\Program Files\Debenu\PDF Library\ActiveX\DebenuPDFLibraryAX1511.dll"
```

Replace the path in the above command with the folder you chose during installation.

For 64-bit Windows, the **regsvr32.exe** in **%systemroot%\SysWOW64** should be used.

Registering the 64-bit ActiveX DLL

Use the **regsvr32** command to register Foxit Quick PDF Library ActiveX Edition. Open a command prompt with administrator privileges and enter the command:

```
regsvr32 "C:\Program Files\Debenu\PDF Library\DebenuPDFLibrary64AX1511.dll"
```

Replace the path in the above command with the folder you chose during installation.

Class name

The class name of this release of Foxit Quick PDF Library ActiveX Edition is:

DebenuPDFLibraryAX1511.PDFLibrary

The class name of this release of Foxit Quick PDF Library 64-bit ActiveX Edition is:

DebenuPDFLibrary64AX1511.PDFLibrary

Instantiating the class

Use the **CreateObject** or equivalent function in your development environment to create the Foxit Quick PDF Library object.

The first function you should call is the **UnlockKey** function, passing it your license key.

Here is a Visual Basic example:

```
Private Sub CommandButton1_Click()  
    Dim PDFLibrary As DebenuPDFLibraryAX1511.PDFLibrary  
    Set PDFLibrary = CreateObject("DebenuPDFLibraryAX1511.PDFLibrary")  
    If PDFLibrary.UnlockKey("your license key here") = 1 Then  
        Call PDFLibrary.DrawText(100, 500, "Hello from Visual Basic")  
        Call PDFLibrary.SaveToFile("C:\Docs\HelloFromVB.pdf")  
    End If  
    Set PDFLibrary = Nothing  
End Sub
```

Unregistering the ActiveX DLL

Use the **regsvr32 /u** command to unregister Foxit Quick PDF Library ActiveX Edition if necessary.

Please visit the Foxit Quick PDF Library website for news and information:

<http://www.debenu.com/>