

vPdfCreator - *VISION PDF Creator (%PDF-1.2 for Acrobat Reader 3.x)*

-written- by

T.K.Cham

(e-mail:gongxi@tm.net.my)

"vPdfCreator" User Guide Manual

version 1.0 revision 2

09.jan.99

vPdfCreator VISION PDF Creator

using

PasPDF
Native PDF Creation for Delphi

Copyright [c] 1998-99 **VISION Software (M) Sdn. Bhd.** (393369-T)

-:Correspondence:-

11, Lorong Tan Sai Gin 4, Taman Tan Sai Gin,
14000 BUKIT MERTAJAM, S.P.T. Pulau Pinang. Malaysia.

-:Internet:-

<http://www.geocities.com/SiliconValley/Peaks/6789/pdfindex.html>

<http://members.xoom.com/tkcham/pdfindex.html>

e-mail: gongxi@tm.net.my (tkcham)

----- Malaysia Boleh ! -----

P R E F A C E

First of all, **THANK YOU** for using this software.

This software is a **freeware tool** for creating **Acrobat Reader's PDF files** using **Limited HTML-like Scripting Language**. It is using "**PasPDF**" component (**Native PDF Creation for Delphi**) to create PDF files and mostly suitable for Software Developer especially using "**Inprise Delphi**" as a development tool.

"**PasPDF**" - **Native PDF Creation for Delphi** with Delphi's source code included.

This software is 32-bit application using "**Inprise Delphi 4**" for compiling into **vPdfCreator.exe**. It is distributed with Delphi's source code too.

You may download the source code of "**vPdfCreator**" once "**PasPDF v0.945 or v0.950**" is published within next following few weeks.

THANKS for your support and evaluation.

tkcham - Author of "**PasPDF**" and "**vPdfCreator**"

I n t r o d u c t i o n

Types of File

- .txt** - Default "Input Text File"
 - automatically save **.txt** if [Create PDF] clicked
- .pdi** - Default "PDF Setup Control File" (clone of .INI file)
 - automatically load/save **.pdi** if **.txt** loaded/saved
 - automatically save **.pdi** if [Create PDF] clicked
- .pdf** - "Acrobat PDF File"

Top Panel

Input FileName - Enter "Input Text Filename" here for editing

PDF FileName - Enter "PDF Filename" here for viewing

Buttons - Top

- [?] - browsing and loading "Input Text File" for editing (**.txt**)
- [New] - Ready to edit a **NEW Input Text File (.txt)**
- [Load] - Loading "Input Text File" for editing (**.txt+.pdi**)
- [Save] - Saving "Input Text File" for editing (**.txt+.pdi**)
- [Create PDF] - Saving "Input Text File" and ready to create/view "PDF file" (**.pdf**)

Buttons - Bottom

- [?] - browsing and loading "PDF file" for viewing (**.pdf**)
- [Activates Acrobat Reader] - view "PDF file" from "PDF Filename"/"Input Filename".
- [De-activate] - quit from viewing current "PDF file".

Bottom Panel

- [Text Editor] - Edit "Input Text File" here
- [Acrobat Reader] - Build-in ActiveX Activation for "Acrobat Reader"
- [PDF Setup (.PDI)] - Setup options of "PDF File Creation"
- [About] - About this software and manuals
("User Guide", "Symbolic Fonts" and "History")

[Text Editor]

[Font Style]

.. click the button (<i> <bi> </i> </bi>) to insert "Normal-Font-Style" script
 .. to insert "Quick-Font-Style" script, please enters **Text** in [Quick Text] and turns on the "Quick Text" in [Font Style] before click the button (<i> <bi> </i> </bi>)
 .. to change back to normal, just turns off the "Quick Text" in [Font Style]

[Font Color]

.. click [this] at the right of [colorID] in [Font Color]
 to insert "Pre-defined-Font-Color" script
 .. click [this] at the right of [#rrggbb] in [Font Color]
 to insert "RGB-Font-Color" script (the actual format is #rrggbb)

[Symbolic Font]

.. click [this] at the right of [symbolicfontID] to insert "Symbolic-Font" script

[Outline]

.. to insert "Outline/Bookmark" script, please enters **Text** in [Quick Text]
 before click [Outline]

[Page Break]

.. click [Page Break] to insert "Page-Break" script

[Acrobat Reader]

.. ActiveX activation/de-activation of **Acrobat Reader** for viewing **PDF file**.

[PDF Setup (.PDI)]

note The information of this section will be explained in later release,
 please feels good for using this software - thanks...

Supported Scripting Language

```
.. <!pagebreak-> Page Break
.. <!outline=?-> Outline/Bookmark
.. <b> </b> Boldface Font Style
   <i> </i> Italic Font Style
   <bi> </bi> Boldface+Italic Font Style
.. <font color=? > Pre-defined Font Color
   <font color=#rrggbb > RGB Font Color (hex number for #,rr=red,gg=green,bb=blue)
.. <!s.? > Pre-defined Symbolic Font (using PostScript Type 1 - ZapfDingbats)
.. <font pointsize=+-?% > Point Size of Font
```

note < is treated as non-scripting language marker (normal text = " < ").