



Software License Agreement

WinPDF Converter

For Win32/Win64

Version 12

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Getting Started

This chapter describes the contents of the software diskettes and provides a step by step process of incorporating WinPDF Converter into your application.

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[Incorporating the DLL into Your Application](#)

[Sample Conversion Code](#)



Files

The package contains the DLL and header files. The package also includes a set of files to construct a demo program. The demo program shows by example the process of linking the DLL to your program.

DLL Demo Files:

The following demo files are included in the c_demo.zip file.

DEMO.C	Source code for the demo program
DEMO.H	Include file for the demo program
DEMO.RC	Resource source file for the demo program
DEMO.DEF	Definition file for linking the demo program
DEMO.EXE	Executable demo program
DEMO_DLG.H	Dialog Identifiers for the demo program
DEMO_DLG.DLG	Dialog templates for the demo program
DEMO_DLG.RES	Compiled dialogs for the demo program
PDC.H	The <i>include</i> file to include into a C/C++ application module that calls the PDC routine. It contains the constant definitions and the prototypes for the API functions.
PDC32.DLL	The DLL file
PDC32.LIB	Import library for the PDC32 DLL



Incorporating the DLL into Your Application

This product can be used in two ways. You can use this product with TE Developer's Kit to convert the current document into the PDF format. You can also use this product directly within your application to generate PDF output.

When using WinPDF Converter with TE Developer's Kit

Copy the pdc32.dll file to the folder which contains the ter32.dll file. Then please follow the help file for TE Developer's Kit, topic: Application Interface Functions -> PDF Output.

TE provides an automatic interface with WinPDF Converter. You would not need to refer to this help file any further.

When using WinPDF Converter directly within your application

A C/C++ application should include the PDC.h file into the application module that needs to call the PDC32.dll. It also should include the PDC32.LIB as the linker library. Please also make sure that the pdc32.dll file is copied to a directory available at the run-time.

The PDF file generation process is simply as following:

```
PdcStartDoc(...)
```

for each page:

```
HDC hDC=PdcStartPage(...)
```

```
// make necessary Windows SDK functions call to draw the page using text, images, and  
objects functions.
```

```
PdcEndPage(..)
```

```
PdcEndDoc(..)
```

Please refer to the next topic for a sample code.



Sample Conversion Code

1. **First you would create a new document session.** Here is an example:

```
DocId=PdcStartDoc(LicKey,OutFile,"Mike","Sub Systems, Inc",
                 "PDF Generation Test",
                 "PDF Generation Test","test,subsys",
                 "12/31/2014","12/31/2014",0);
```

The first argument is used to pass your product license key. Your license key is e-mailed to you after your order is processed. Please set the LicKey parameter to "" when using WinPDF in the evaluation mode.

This function returns the Document Id. You would use the Document Id to call other conversion functions.

Once the document id is created, you would use the PdcStartPage and PdcEndPage functions to create each page. The GUI statements to define the content of the page are included between these two function.

2. **Start a new page:**

```
HDC hDC;

PageWidth=8.5*1440;    // assume a letter size paper
                       //paper size specified in twips units

PageHeight=11*1440;

hDC=PdcStartPage(DocId,PageWidth,PageHeight)
```

3. **Use the Windows GUI functions to create the contents of the page**

```
SelectObject(hDC,GetStockObject(BLACK_PEN));

MoveToEx(hDC,2000,2900,NULL);

LineTo(hDC,10000,2900);

hPrevFont=SelectObject(hDC,hMedFont);

SetTextColor(hDC,0xFF0000);    // write in red
```

```

pText="Customer Name: ";

TextOut (hDC,2000,3000,pText,strlen(pText));

SelectObject (hDC,hPrevFont);    // restore

hPrevFont=SelectObject (hDC,hMedBoldFont);

pText="Affront Dog Collars";

TextOut (hDC,3800,3000,pText,strlen(pText));

SelectObject (hDC,hPrevFont);    // restore

MoveToEx (hDC,2000,3400,NULL);

LineTo (hDC,10000,3400);

```

You can use Windows GUI functions to draw text, line, rectangle, ellipse, images, etc. You can also use the map mode function to draw the content in a different unit.

4. End the page.

```
PdcEndPage (DocId);
```

The steps 2 to 4 can be repeated to create a multi-page report.

5. *After the PDF generation process, end the session by calling the PdcEndDoc function. This function assembles the final document and frees up the memory used by the session.*

```
PdcEndDoc (DocId)
```

Please refer to the demo.c file for a working source code example.



Application Interface functions

These API functions allow you to generate a PDF document. Your application must include the PDC.H file (c/c++).

The following is a description of the PDC API functions in an alphabetic order:

In This Chapter

[PdcEndDoc](#)

[PdcEndPage](#)

[PdcGetLastMessage](#)

[PdcSetPictQuality](#)

[PdcStartDoc](#)

[PdcStartPage](#)

[PdcResetLastMessage](#)

[PdcSetFlags](#)



PdcGetLastMessage

Get the last message.

```
int PdcGetLastMessage(id, PdcMessage, DebugMessage);
```

DWORD id;	Document Id.
LPBYTE PdcMessage;	Returns the default user message text in English
LPBYTE DebugMsg;	Returns any debug message associated with the last message. The debug message need not be displayed to the user.

Return Value: This function returns the last message generated by the editor. This value is valid only if saving of the messages is enabled by setting the RFLAG_RETURN_MSG_ID flag. This flag is set using the PdcSetFlags function.



PdcSetPictQuality

Specify the picture quality when generating the pdf.

```
int PdcSetPictQuality(id, quality);
```

DWORD id; Document Id.

int quality; Specify the picture quality from 1 (lowest) to 5 (highest).
default = 3.

Return Value: This function returns true when successful.



PdcStartDoc

Begin the PDF generation process.

```
int PdcStartDoc(LicKey, OutFile, author, producer, title, subject, keywords, date, ModDate, flags)
```

```
int PdcStartDoc2(LicKey, OutFile, author, producer, title, subject, keywords, date, ModDate, flags, PermFlags, OwnerPassword, UserPassword)
```

```
LPBYTE LicKey; // Your license key is e-mailed to you after your order is processed.
```

```
LPBYTE OutFile; // The name of the PDF output file.
```

```
LPBYTE author; // The optional author name for the document. Pass a blank string as default.
```

```
LPBYTE producer; // The optional producer name for the document. Pass a blank string as default.
```

```
LPBYTE title; // The optional title for the document. Pass a blank string as default.
```

```
LPBYTE subject; // The optional subject string for the document . Pass a blank string as default.
```

```
LPBYTE keywords; // The optional keywords for the document. Pass a blank string as default.
```

```
LPBYTE date; // The optional creation date for the document. Pass a blank string as default.
```

```
LPBYTE ModDate; // The optional modification date for the document. Pass a blank string as default.
```

```
DWORD flags; // The following flag constants are available:
```

```
PDFFLAG_COMPRESS_TEXT Compress text in the PDF file.
```

```
PDFFLAG_EMBED_FONTS Always embed fonts.
```

```
PDFFLAG_NO_BOOKMARK Don't create bookmarks
```

```
PDFFLAG_NO_BOOKMARK_PANE Don't open the bookmark pane
```

```
PDFFLAG_PDFA Generate pdf/a compliant document.
```

```
PDFFLAG_PDFA_1B Generate pdf/a-1b compliant document.
```

```
PDFFLAG_TAGGED Generate tagged document.
```

	PDFFLAG_AES_128	Use AES-128 encryption
	PDFFLAG_EXACT_TEXT_PLACEMENT	Generate pdf code to place each character at exact location.
DWORD PermFlags;	// Use this flag to specify the permissions granted when the PDF document is being viewed or manipulated without using the owner password. You can use one or more of the following flags using the OR operator:	
	PERM_PRINT	Allow printing operation
	PERM_COPY	Allow copying operation
	PERM_MOD	Allow document modification
LPWORD OwnerPassword;	// Optional document owner password.	
	When either an owner or a user password is specified, the PDF document is written out using Adobe standard encryption mechanism.	
	An owner password in the PDF document requires a PDF editor to prompt the user for the owner password and allow PDF modification only when the supplied owner password matches the encrypted owner password found in the file.	
LPWORD UserPassword;	// Optional user password	
	When either an owner or a user password is specified, the PDF document is written out using Adobe standard encryption mechanism.	
	A user password in the PDF document requires a PDF viewer to prompt the user for the user password and allow PDF display only when the supplied user password matches the encrypted user password (or owner password) found in the file.	

Description: This function begins PDF document creation.

Return Value: This function returns a non-zero Document Id for the output process. The Document Id value is needed for passing to other Pdf APIs. This function returns 0 to indicate an error condition.



PdcStartPage

Start a new page.

HDC PdcStartPage(id, PageWidth, PageHeight)

DWORD id;

Document Id.

int PageWidth;

Page width in twips units (1 inch = 1440 twips).

int PageHeight;

Page height in twips units.

Description: This function is called to start a new page.

Return Value: The function returns the device context to draw the contents of the page. A null value would indicate an error.



PdcResetLastMessage

Reset the last editor message.

BOOL PdcResetLastMessage(id)

DWORD id;

Document Id.

Description: This function can be called before calling any other function to reset the last error message.

Return Value: The function returns TRUE when successful.

See Also

[PdcGetLastMessage](#)

[PdcSetFlags](#)



PdcSetFlags

Set certain flags or retrieve the values of the flags.

DWORD PdcSetFlags(id, set, flags)

DWORD id; Document Id.

BOOL set; TRUE to set the given flags, FALSE to reset the given flags

DWORD flags; Flags (bits) to set or reset. Currently, the following flag values are available:

RFLAG_RETURN_MSG_ID Do not display the error messages. Save the error code to be later retrieved using the PdcGetLastMessage function.

RFLAG_FIRST_MESSAGE_ONLY Display the first message. Other messages would be suppressed.

Return value: This function returns the new value of all the flags. Call this function with the 'flags' parameter set to zero to retrieve flag values without modifying it.