



## FPDI\_ Protection\_ 128\_Pro

Manual and Reference

Version 1.1.1, 2009-08-21 10:07:49

Setasign - Jan Slabon  
Max-Planck-Weg 7  
38350 Helmstedt  
Germany

<http://www.setasign.de>  
[support@setasign.de](mailto:support@setasign.de)

## Table of contents

Introduction .....	3
FPDI_Protection_128_Pro.....	4
FPDI_Protection_128_Pro::setSourceFile() .....	5

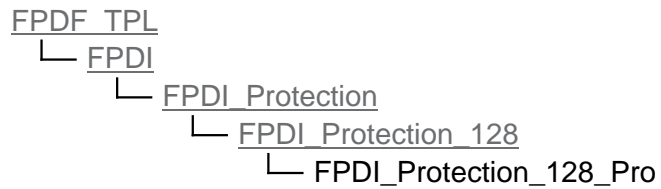
## FPDI\_Protection\_128\_Pro - Introduction

This script allows you to import encrypted PDF documents with [FPDI](#).

Note: importing a protected document requires to decrypt it, which increases the processing time a lot. This can cause a PHP time-out in some cases, especially if the document contains images or fonts.

## FPDI\_Protection\_128\_Pro - Class

### *Class Overview*



### *Methods*

- ◆ [FPDI\\_Protection\\_128\\_Pro::setSourceFile\(\)](#)  
This method opens a file and reads the needed information.

### *Inherited Methods*

**Class:** [FPDI\\_Protection\\_128](#)

- ◆ [FPDI\\_Protection\\_128::SetProtection\(\)](#)  
Defines protection / encrypting data.

**Class:** [FPDI](#)

- ◆ [FPDI::importPage\(\)](#)  
This method transforms a source page to a FPDF\_TPL template.
- ◆ [FPDI::useTemplate\(\)](#)
- ◆ [FPDI::getLastUsedPageBox\(\)](#)

**Class:** [FPDF\\_TPL](#)

- ◆ [FPDF\\_TPL::beginTemplate\(\)](#)
- ◆ [FPDF\\_TPL::endTemplate\(\)](#)
- ◆ [FPDF\\_TPL::getTemplateSize\(\)](#)

## FPDI\_Protection\_128\_Pro::setSourceFile()

### *Description*

```
FPDI_Protection_128_Pro extends FPDF {
    integer setSourceFile ( string $filename[, string $password='') )
}
```

Opens a file and reads the needed information. It returns the page count. The resulting PDF document is created with the highest version number of the imported documents.

### *Parameters*

#### *\$filename*

A valid path to a PDF file you want to take pages from. Only local files are allowed.

#### *\$password*

The owner password if the document is encrypted.

### *Return Values*

The page count of the source file.