

FSG/OpenPrinting PDAPI Release Request

Version 1.00 December 5, 2006



Abstract

The Free Standards Group (FSG)/OpenPrinting Open Standard Vector Printer Driver Application Programming Interface (PDAPI) Release Request identifies the work products included in this submission.

Copyright 2006, Free Standards Group

Copyright Notice

Copyright (c) 2004-2006 Free Standards Group

Permission is hereby granted, free of charge, to any person obtaining a copy of this documentation files, to deal in the documentation without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the documentation, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the documentation.

THE DOCUMENTATION IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE DOCUMENTATION OR THE USE OR OTHER DEALINGS IN THE DOCUMENTATION.

_		•	•	_	•	•
10		0	ΛŤ		nta	ntc
10	יטו	16	U I		1116	nts

1.FSG/OPENPRINTING PDAPI RELEASE REQUEST......4

1. FSG/OpenPrinting PDAPI Release Request

Work Product Title:	Open Standard Vector Printer Driver Application Programming Interface Specification				
SC Champion:	Takaaki Higuchi			Priority:	Normal
	Entity	Start Review Date	End Review Date	Disposition	
	FSG/OP SC				
	FSG/OP Architecture				
Reviews:	FSG/OP Japan				
Submitter:	Osamu Mihara (editor) [mi Yasumasa Toratani [toratan	_	1 213	Date: Do	ec. 5, 2006
Work Product			J1 3		
Type:	Specification	☐ White P	ape	Software	
Work Product Description:	The Free Standards Group (FSG) OpenPrinting Open Standard Vector Printer Driver Application Programming Interface (PDAPI) provides an abstract interface for rendering applications to interface with graphical aspect of printer devices. on Linux/Unix systems. This specification defines set of C language bindings of graphical objects.				
Work Product Location:	Spec: ftp://ftp.pwg.org/pub/pwg/fsg/vector/pdapi-spec-1.0-20061205.pdf ftp://ftp.pwg.org/pub/pwg/fsg/vector/pdapi-spec-1.0-20061205.odt				
	Title			Date	Version
Work	ndani spec 1 0 20061205 r	vdf			1.00
Product	<u>pdapi-spec-1.0-20061205.pdf</u> pdapi-spec-1.0-20061205.odt			2006-12-05	(2006-12-
Submission	puapi-spec-1.0-20001203.0ut				05)
Components:					
	Email A	Address		Ent	ity
		FSG/OP			
	printing-spool@freestandards.org		Job/Spool/Queue		
	printing-jobticket@freestandards.org			FSG/OP Job Ticket	
External /				FSG/OP Steering	
General Public	printing-sc@freestandards.	Committee			
Review Entities:	printing-japan@freestandar	FSG/OP Japan			
	printing-architecture@frees	FSG/OP Architecture			
	printing-announce@freesta	FSG/OP Ann	SG/OP Announce		
	www.pwg.org general ar posted by Ira McDonald	PWG Announce			

Change Log

Date	Affected Version	Author	Change
2006-12-05	1.0.0	O. Mihara	Initial Revision

ЖЖЖЖЖЖЖЖЖ END OF DOCUMENT ЖЖЖЖЖЖЖЖЖЖЖ