

● adobe developers association



Program Guide

Fall 1997

About Adobe Developers Association	2
Adobe® Acrobat® Program	4
Adobe Frame® Products Program	7
Adobe Graphics and Publishing Program	8
Adobe Printing Technologies Program	10
Adobe Developer Marketing	12
Adobe Developer University	14

● about adobe developers association

Would you like to learn more about Adobe technology? Receive technical documentation? Be informed of new development tools? Adobe Systems would like to introduce you to the Adobe Developers Association (ADA).

The ADA provides information and services designed to support third-party developers and keep them up to date as they use Adobe technology in their products.

At the ADA, we publish technical information about many Adobe products and technologies, including the Adobe PostScript® language, Adobe Type Manager® (ATM®), Adobe printer drivers for Macintosh and Windows® platforms, the Adobe Type Library, Type 1 and Far Eastern font technologies, PostScript Printer Description (PPD) and Adobe Font Metric (AFM) files, plug-in application programming interfaces (APIs), and file formats for Adobe Acrobat®, Adobe Illustrator®, Photoshop®, Adobe Premiere®, PageMaker®, FrameMaker®, FrameMaker+SGML, and After Effects®. We encourage you to take advantage of our services to help you in the development process.

If you need accurate, precise data that is tailored just for developers, come to the ADA—the source for technical information!

The Benefits of Joining

The ADA is dedicated to helping you develop the most successful plug-ins and solutions for Adobe technology. We offer our developers the following resources:

- **Software Development Kits (SDKs):** Adobe's SDKs give you a variety of tools that will help you build on the success of Adobe's industry-leading products. Members automatically receive updates as they become available. Detailed information about the contents of each SDK starts on page 4.
- **Developer Technical Support:** As an ADA member, if you have a development question, you can contact our Adobe Developer Support Engineers (DSEs) by e-mail or telephone.
- **Beta Testing:** Adobe's beta testing program offers developers the opportunity to participate in the software creation process. Some programs give developers advance access to the latest versions of Adobe products and SDKs.

- **Workshops and Training:** Adobe offers workshops that provide select developers with intensive, hands-on training in the latest Adobe products, often before they're released. Interaction with Adobe's engineers and other developers will give you a competitive advantage in your development endeavors. Adobe also offers training for developers through the Adobe Developer University (ADU). See page 14 for course information.

- **The Web:** Our Web site is the ideal place to explore Adobe and its products. The ADA section is devoted exclusively to the Adobe developer community. There you'll find membership information, technical notes, marketing tips, training schedules, and other developer resources. You can even access some of our SDKs.

Visit www.adobe.com/supportservice/devrelations/main.html to take a look for yourself.

Once you've joined the ADA, you'll have access to members-only Web sites that include advance information and even provide the latest SDKs before they are released on CD-ROM.

- **ADA Technical Journal:** Each quarterly issue is packed with articles, tips, and Q&As, by developers, for developers, that address the questions and issues you face every day. Back issues are posted on the ADA's Web pages.
- **Monthly E-mail Updates:** Members receive e-mail updates with all the latest news and information.
- **Discounts on Adobe's Retail Products*:** Substantial discounts on Adobe's retail products are available to our members.
- **Developer Marketing:** Members can learn how to reach thousands of skilled, knowledgeable users and use our tools and materials to construct a marketing plan. See page 12 to learn more about what Adobe Developer Marketing has to offer.

How to Join

It's simple! The Adobe Developers Association offers four separate developers' programs for you to choose from: Adobe Acrobat Program, Adobe Frame Products Program, Adobe Graphics and Publishing Program, and Adobe Printing Technologies Program. Please review the following descriptions to see which program is best suited to your area of development. To join any of these programs, just complete the application form enclosed or use our on-line application form on the Web: www.adobe.com/supportservice/devrelations/main.html.

* Products are strictly for development purposes and are not for resale. Only those Adobe products that have developer interfaces are available through the discount program.

In the U.S., Canada, and outside Europe, contact

Adobe Developers Association
 Adobe Systems Incorporated
 345 Park Avenue
 San Jose, CA 95110-2704 USA

ADA Hotline: 408-536-9000

Fax: 408-536-6883

World Wide Web: www.adobe.com/supportservice/devrelations/main.html

Fax/YI Fax-Response System: 206-628-5737 (Request document #1220 about membership programs offered.)

To ask membership questions, e-mail ada@adobe.com

For order information, e-mail devorder@adobe.com

In Europe, contact

Adobe Developers Association
 P.O. Box 12356
 Edinburgh EH11 4GJ
 Scotland, United Kingdom

ADA Helpdesk: +44-131-458-6800

Fax: +44-131-458-6801

E-mail: euroADA@adobe.com

Adobe Developers Association Programs

Program	Technologies Supported	Cost (US & Canada)	Quarterly Technical Journal	Discounts on Most Adobe Retail Products	Developer Technical Support	Software Development Kits or Other Resources	Regular Updates and Upgrades	Other Options
Acrobat	Interapplication Communication, PDF, Plug-ins	\$495 per yr. (US dollars)	✓	✓	5 cases per year	Acrobat Plug-ins SDK	✓	Classes, single-case & 5-case support packages, additional support tools
Adobe Frame Products	API for FrameMaker, FrameMaker+SGML & FrameViewer [*]	\$1,000 per yr. (US dollars)	✓	✓	5 cases per year	Adobe Frame Developer's Kit	✓	Single-case, 5-case & 10-case support packages
Graphics & Publishing	Plug-in APIs for Photoshop, Adobe Premiere, Adobe Illustrator, After Effects & PageMaker	\$195 per yr. (US dollars)	✓	✓	3 cases per year	Photoshop, Adobe Premiere, Adobe Illustrator, After Effects & PageMaker Plug-in Development Kits	✓	Single-case & 3-case support packages
Printing Technologies	PostScript, ATM, Printer Drivers, PPD, etc.	\$395 per yr. (US dollars)	✓	✓	5 cases per year	Printing Technologies SDK	✓	Single-case, 5-case & 10-case support packages

* Products are strictly for development purposes and are not for resale. Only those Adobe products that have developer interfaces are available through the discount program.

● adobe acrobat program

Adobe Acrobat software provides the fastest way to publish documents on-line, in cross-platform Portable Document Format (PDF), which preserves the look and feel of documents created in practically any application. Anyone with free Acrobat Reader software can view, navigate, and print PDF files—even directly within their Web browsers. The Acrobat Program provides all the tools you need to build plug-ins that make Acrobat even more efficient.

Members of the ADA receive the Acrobat Plug-ins Software Development Kit (SDK) with automatic updates. Telephone and e-mail technical support is provided directly from Adobe's Developer Support Engineers. Members also receive the quarterly *ADA Technical Journal*, discounts on Adobe retail products, developer marketing support, and other technical information on a regular basis.

More information about ADA programs is available on-line at the Adobe Web site: www.adobe.com/supportservice/devrelations/main.html

The Adobe Acrobat Plug-ins SDK

The Adobe Acrobat Plug-ins SDK contains everything you need to develop with Acrobat products:

- Documentation, header files, and sample code for integrating your software with the Acrobat products (Acrobat Exchange®, Acrobat Reader, Acrobat Catalog, Acrobat Capture®, Distiller®, PDF Writer, and Acrobat Search) using interapplication communication (IAC)

The IAC mechanisms provided are DDE and OLE automation on Windows and Apple events on the Macintosh. The UNIX® products currently have no IAC support. Supported development environments for Windows are Visual Basic® (OLE automation only) and Visual C++®. Supported environments for the Macintosh are AppleScript and Metrowerks CodeWarrior.

- Documentation, header files, and sample code for creating plug-ins and for using the plug-in API provided by the Acrobat Search, Weblink, and Forms plug-ins

No special license is required to develop plug-ins for Acrobat Exchange. The supported development environments are Visual C++ for Windows, Metrowerks CodeWarrior for the Macintosh, the Hewlett-Packard compiler for HP-UX, the IBM® compiler for AIX®, and gcc for SunOS™ and Solaris®.

- Complete documentation about PDF, the file format used by the Acrobat products
- Complete documentation about FDF, the native file

format used by the Acrobat Forms plug-in to import and export forms data

- Documentation describing the automatic generation of features, including hypertext links, bookmarks, annotations, articles, and forms through the Acrobat Distiller application
- The Adobe Acrobat Toolkit product, a linkable object code library that allows applications to extract text from PDF files and convert PDF files to PostScript files

You must obtain a license through the Adobe Developers Association to redistribute the Acrobat Toolkit.

All of the Acrobat Plug-ins SDK, except the Acrobat Toolkit, is publicly available on-line for you to download and use. To receive developer technical support, developer marketing support, the quarterly *ADA Technical Journal*, and Web access to the Acrobat Toolkit and SDK updates, you must join the Adobe Acrobat Program in the Adobe Developers Association. Support can also be purchased as individual cases or as a support contract.

The Acrobat Plug-ins SDK is available from the Web (www.adobe.com/supportservice/devrelations/sdks.html) and from Adobe's anonymous ftp site (<ftp://ftp.adobe.com/pub/adobe/devrelations/sdk/acrobat>).

Acrobat Licensing

Some of the Acrobat products may be licensed for commercial redistribution:

- **Acrobat Reader** (freely distributable)
- **Acrobat Exchange** (fee-based, license required)
- **Acrobat** (fee-based, license required)—the complete package including Acrobat Exchange, Distiller, PDF Writer, Acrobat Catalog, the Acrobat Capture plug-in, and other plug-ins
- **Acrobat Toolkit** (fee-based, license required)—an object code library that allows the extraction of text from PDF files and conversions of PDF to PostScript files. Currently available for HP-UX, SunOS, Solaris, AIX, IRIX,™ Windows NT,® and Windows 95 platforms.
- **Acrobat Reader Plug-ins Program** (fee-based, license required)—for a low, one-time fee, the key and license necessary to write and distribute plug-ins that work with Acrobat Reader.

Please contact the Adobe Developers Association for further information on how to license these products.

Acrobat API Overview

Acrobat Exchange/Acrobat Reader IAC

Acrobat Reader software supports only the Apple events and DDE messages that allow another application to launch the Acrobat Reader, open a PDF file, print a PDF file, and exit the Acrobat viewer. The Acrobat Reader has no support for OLE automation.

Acrobat Exchange software provides a range of DDE, OLE automation, and Apple event support that is intended primarily to allow another application to programmatically control Acrobat Exchange in much the same way as a user would: opening files, closing files, printing pages, scrolling, zooming, and going to specific pages. IAC calls are also provided for displaying a PDF file in another application's window (see the section "Displaying in Another Application's Window").

Acrobat Exchange Plug-in API

Acrobat Exchange software supports a very broad plug-in API that will allow you to write a plug-in to perform, among other things, the following functions:

- Modify the user interface by adding or removing menus, menu items, or toolbar buttons
- Extract text from PDF files
- Programmatically print one or more files
- Add new types of actions and annotations
- Store and use private data in PDF files
- Write a replacement file system that, for example, can directly access files in a database
- Implement a security handler that, for example, uses a subscription file instead of having the user type a password
- Provide functions that other plug-ins can call
- Display PDF files in another application's window (see the section "Displaying in Another Application's Window")

Displaying in Another Application's Window

Acrobat Exchange provides various ways to display a PDF file in another application's window. Acrobat Reader can only provide this using ActiveX™ on the Windows platform.

On the Windows platform:

- ActiveX™ (32-bit Windows only)
- OLE automation
- Plug-in API calls for displaying a live document or a static bitmap

On the Macintosh platform:

- Apple event call for displaying a static bitmap
- Plug-in API calls for live document or static bitmaps

On the UNIX platform:

- Plug-in API calls for live document or static bitmaps

Acrobat Exchange and Acrobat Reader programs for all platforms also support a Netscape plug-in, but the Adobe Developers Association provides no support for developers who choose to use this.

Acrobat Capture

Acrobat Capture technology is available in two products: the Acrobat Capture application and the Acrobat Capture plug-in.

Version 2.0 of the Acrobat Capture application provides an OLE automation interface that allows another application to programmatically set Acrobat Capture software's input, output, and file processing options. In addition, the interface allows another application to process one or more files.

The Acrobat Capture plug-in (which is included in Acrobat 3.0) does not have any APIs.

Acrobat Catalog

Acrobat Catalog supports DDE and Windows messages under Windows but provides no IAC support on the Macintosh.

Using Windows messages, an application can query the Acrobat Catalog program to see if it is busy or idle. In addition, the Acrobat Catalog program can notify an application when a build has completed successfully, stopped, or failed.

Using DDE, an application can open an index definition (.PDX) file, build an index using an index definition file, and quit the Acrobat Catalog program.

Distiller

The Distiller application supports Windows messages under Windows and Apple events on the Macintosh. Using these, an application can run the Distiller application, distill a file, specify an output pathname, and quit the Distiller application.

The Distiller application also supports three special commands in PostScript files: **setdistillerparams**, **currentdistillerparams**, and **pdfmark**.

The **setdistillerparams** command sets the Distiller application's processing options:

- Page orientation and automatic orientation detection
- Font embedding
- Image compression, conversion, and downsampling
- Text and graphics compression
- Halftone preservation, OPI, transfer function, undercolor removal (UCR), black generation (BG), and overprint information

The **currentdistillerparams** command retrieves the current values of all processing options, as well as the Distiller's version number.

The **pdfmark** command specifies PDF features that are not supported by the PostScript language, including bookmarks, links, articles, Acrobat form fields, page cropping, and document information.

Acrobat Toolkit

The Acrobat Toolkit is an object code library that provides function calls for extracting text from PDF files and for converting PDF files to PostScript language files.

PDF Writer

The PDF Writer can be controlled by placing information in an initialization file.

On the Macintosh, the initialization information is placed in a PREC resource in the PDF Writer and provides the following controls:

- Sets the output filename of the PDF file that the PDF Writer creates
- Suppresses the Page Setup and Print dialog boxes
- Requests that the Acrobat viewer be launched to display the output file immediately after PDF Writer has finished creating that file

On Windows, the information is placed in the **WIN.INI** and **PDFWRTR.INI** files and provides the following controls:

- Suppresses the PDF Writer dialog box from appearing on-screen
- Specifies the pathname of the PDF file that is created
- Sets the page orientation (portrait or landscape)
- Selects and sets a custom page size
- Controls the compression used in the PDF file
- Controls font embedding

In addition, the Acrobat PDF Writer on Windows sends broadcast messages when it starts and finishes creating a PDF file.

Acrobat Search Plug-in

The Acrobat Search plug-in provides plug-in API methods and IAC when used with Acrobat Exchange software. Neither the API methods nor IAC is available when the Acrobat Search plug-in is used with the Acrobat Reader. The IAC mechanism is DDE under Windows and Apple events on the Macintosh. No IAC support is provided on UNIX platforms.

Using either the plug-in API or IAC, developers can

- Control the list of indexes being searched
- Construct and initiate a search with options (whole word, match case, etc.)

You cannot programmatically retrieve the results list (the list of documents that match the search query); the results list always appears in the Acrobat Search plug-in's window.

Weblink Plug-in

This plug-in API method accepts a URL and follows it.

Acrobat Forms Plug-in

The Acrobat Forms plug-in provides plug-in API methods that import or export forms data and get and set the values in fields.

● adobe frame products program

Adobe FrameMaker, Adobe FrameMaker+SGML, and Adobe FrameViewer software give users the power to publish the most challenging documents, such as books, manuals, and catalogs. The Frame Products Program provides all the tools you need to customize and add functionality to these products to meet practically any information authoring and publishing need.

Members of the ADA receive the Frame Developer's Kit (FDK) with automatic updates. Telephone and e-mail technical support is provided directly from Adobe's Developer Support Engineers. Members also receive the quarterly *ADA Technical Journal*, discounts on Adobe retail products, developer marketing support, and other technical information on a regular basis.

More information about ADA programs is available online at the Adobe Web site: www.adobe.com/supportservice/devrelations/main.html

The Frame Developer's Kit

The Frame Developer's Kit (FDK) is a cross-platform development environment that contains everything you need for creating programs to enhance or control FrameMaker, FrameMaker+SGML, and FrameViewer. The Frame application programming interface (API) enables you to create API clients with other applications, such as a database, document management system, CAD tool, user interface, automation, and database publishing.

The FDK includes these tools:

- Set libraries, header files, and makefiles
- Custom dialog box editor
- Configurable user interface
- Debugging and error-checking routines

System Requirements

Macintosh

- System 7.5 or later.
- Symantec SC compiler from E.T.O 19 or later. This compiler only works in Macintosh Programmer's Workshop (MPW) CodeWarrior IDE (DR11)

Windows

- Windows NT 4.0 or Windows 95
- Microsoft Visual C 4.x or 5.0

UNIX

Workstation

- SPARCstation® running SunOS 4.1.3-v1, 4.1.4
- SPARCstation running Solaris 2.5
- Hewlett-Packard 9000 Series 700 or 800 running 10.20
- IBM RS/6000™ running AIX 4.1.3, 4.2
- Silicon Graphics® Indigo®, Indy™ running IRIX 6.2, 6.3

Compiler

Sun Solaris HP, AIX use gcc 2.0 or later. SunOS native cc compiler or gcc

Sun Solaris HP, AIX use gcc 2.0 or later. SunOS native cc compiler or gcc

Sun Solaris HP, AIX use gcc 2.0 or later. SunOS native cc compiler or gcc

Sun Solaris HP, AIX use gcc 2.0 or later. SunOS native cc compiler or gcc

C compiler distributed with IRIX native cc compiler or gcc

Examples of what other developers have created with the FDK:

- **Database Publishing:** Shrink-wrapped plug-in products query data from a database and populate a FrameMaker document.
- **Shop Floor Automation:** FrameViewer was used at a disk drive repair facility in Malaysia to repair a disk drive with a bar code reader. An API client returned the appropriate repair procedure for that specific drive. This information was dynamically placed in repair tables based on the disk to be repaired. Another API client downloaded information every four hours from a UNIX server in California to the Macintosh server in Malaysia, which then distributed the documents to several workstations on the shop floor.
- **Context-Sensitive Help Systems:** Software applications have used the FDK with FrameViewer to provide a help system on multiple platforms.
- **Format Standardization:** To ensure adherence to corporate standards of certain formatting, access was restricted to certain formatting features or documents were checked for style overrides.
- **SGML Import/Export Functionality Customization**

● adobe graphics and publishing program

Adobe Photoshop, Adobe Illustrator, Adobe PageMaker, Adobe Premiere, Adobe PhotoDeluxe,™ and Adobe After Effects are the leading image editing, graphic design, and video application products on the market. Build on Adobe's years of experience in refining these flagship products, which have a large base of loyal customers, by developing plug-ins that let you extend and customize the power of Adobe's products. The Graphics and Publishing Program provides all the tools you need to build a plug-in.

Members of the ADA receive the Graphics and Publishing (GAP) Software Development Kits (SDKs) with automatic updates. Telephone and e-mail technical support is provided directly from Adobe's Developer Support Engineers. Members also receive the quarterly *ADA Technical Journal*, discounts on Adobe retail products, developer marketing support, and other technical information on a regular basis.

More information about ADA programs is available online at the Adobe Web site: www.adobe.com/supportservice/devrelations/main.html

The Graphics and Publishing SDK

Adobe provides a wide range of software development kits (SDKs) for our graphics and publishing application programs. These development kits contain the latest information about the application programming interfaces (APIs), giving you the most current tools for your development needs.

Each SDK contains complete documentation, code samples, project files, and other materials for each supported platform. All the SDKs described below are included on the Graphics and Publishing SDK CD-ROM, available from the Adobe Developers Association.

Adobe Photoshop

The Adobe Photoshop 4.0 program is the market leader for photo retouching, image editing, and color painting applications for both Mac OS and Windows platforms.

Photoshop plug-ins, created with the Photoshop SDK, are enormously popular with Photoshop users. These plug-ins are supported in many Adobe applications including Adobe Illustrator, PageMaker, Adobe Premiere, PhotoDeluxe, and After Effects.

The API for Adobe Photoshop 4.0 has been expanded to support three new features: actions, custom selections, and color pickers.

"Action-aware" plug-ins can be controlled automatically by actions that users create, edit, and save. Users can then run actions, automatically executing your plug-in with parameters stored in the action.

The custom selection API allows you to develop a new type of plug-in that can create selections as bitmaps or as Bézier paths. Selection plug-ins extend the sophisticated selection and pen tools found in Photoshop software.

The color picker API allows you to develop custom color picker dialogs and easily integrate them into Photoshop software.

The Photoshop SDK contains more than 200 pages of reference documentation in Portable Document Format (PDF) and a dozen sample plug-ins. The Plug-in Resource Guide gives detailed information on developing Photoshop plug-ins that work with other Adobe applications.

Adobe PageMaker

The Adobe PageMaker application is a powerful desktop publishing system with sophisticated color printing features. Version 6.5 extends these capabilities to support easy creation and layout of on-line documents.

The PageMaker plug-in interface lets you create a personalized publishing environment that extends and customizes PageMaker software's features.

The PageMaker Class Library offers a powerful yet simple C++ interface to commands and queries, providing programmatic access to PageMaker software's menu commands, tools, and publication data from a plug-in. Commands and queries also form the basis for end-user scripting and interapplication communication.

PageMaker 6.5 adds new API features beyond the command and query interface. The new C++ based component interface allows you to create non-modal windows and integrate your plug-in with the PageMaker event system. It also provides access to new features of version 6.5, including hyperlinking, frames, layers, and the intelligent layout engine. Finally, the component interface offers a high-performance way to access and manipulate graphic and text objects in a PageMaker publication.

The PageMaker 6.5 SDK includes extensive on-line documentation in PDF and HTML, with hyperlinks to the SDK source code.

Adobe Illustrator

Adobe Illustrator 7.0 software is a sophisticated vector-based graphic design application for Mac OS, Windows 95, and Windows NT. It is used in a wide range of technical and creative illustration environments.

Adobe Illustrator features a large and robust plug-in API; many of the program's "built-in" features are actually implemented as plug-ins. You can use the API to create and transform Bézier path objects, create or modify raster and text objects, place EPS files, and import or export non-native file formats.

You can customize the Adobe Illustrator application with plug-ins by creating new tools, floating palettes, and menus that interact with the user exactly as those in the application do. Your plug-in can be notified whenever events (such as mouse clicks) occur in a document, allowing it to respond directly to user input. The Adobe Dialog Manager provides a cross-platform user interface tool kit.

The Adobe Illustrator API contains more than 500 functions divided into approximately 60 suites. Each suite groups common functions into a logical package for use by plug-ins. New suites can be added dynamically; a plug-in can publish suites that other plug-ins can acquire and use.

The development kit contains more than 650 pages of documentation in PDF. It also includes more than a dozen sample plug-ins with complete source code and project files.

Adobe Premiere

The Adobe Premiere program is a nonlinear video editing application for Mac OS and Windows platforms. Media clips, including movies, graphics, and sounds, are collected in a project and then edited and compiled into digital movies. Users employ transition effects to combine or connect two clips, and audio and video filters to produce distortions or other special effects to individual clips.

Using the Adobe Premiere API, you can create sophisticated transition effects and filters. Your plug-in's user interface is integrated with Adobe Premiere software to allow the user to preview the effect or filter. Custom dialog boxes can provide additional user interface controls.

Other plug-in types described in the SDK include data export modules to export movie clips to other file formats, EDL export modules to export edit decision lists, zoom modules (Mac only) to handle hardware zooming and video mode switching, and hardware control modules to control devices like VCRs and camcorders. Additional documentation is available to hardware developers to integrate their products with Adobe Premiere.

The SDKs for Mac OS and Windows platforms include a 150-page programming guide and 10 plug-in examples with source code and project files.

Adobe After Effects

Adobe After Effects software is a digital post-production application for Mac OS, Windows 95, and Windows NT that complements Adobe Premiere, Photoshop, and Adobe Illustrator software. After Effects combines high-resolution compositing, controls for multilayer compositions, 2D animation, and advanced effects capabilities for time-varying special effects. Users can output their final result to QuickTime, D-1, or film.

You can create powerful plug-in effects that can be applied in the After Effects rendering engine. The API also offers an elegant way to integrate your plug-in's user interface (buttons, sliders, controls, and more) within After Effects dialog boxes, providing seamless integration for the user.

After Effects supports Adobe Photoshop 3.0 compatible filter, format, and parser plug-ins. Filters can be applied to still images or to video segments. Photoshop filters that contain an After Effects animation resource can automatically vary their parameters over time.

You can also write input/output modules to manipulate a variety of media types. The application supports the Adobe Photoshop file format specification (8BIF) and extends it to time-based and non-file-based formats.

Development Environments

All Graphics and Publishing SDKs are designed to work with the latest versions of Metrowerks CodeWarrior under Mac OS and Microsoft Visual C/C++ under Windows NT or Windows 95 platforms. All programming examples are written in ANSI C or C++ and include all necessary project files, header files, and resources.

● adobe printing technologies program

The Adobe Printing Technologies Program enables you, the application developer, to enhance the user's printing experience by ensuring that your product supports Adobe's core technologies across operating systems and languages.

Members of the ADA receive the Printing Technologies Software Development Kit (SDK) with automatic updates. Telephone and e-mail technical support is provided directly from Adobe's Developer Support Engineers. Members also receive the quarterly *ADA Technical Journal*, discounts on Adobe retail products, developer marketing support, and other technical information on a regular basis.

More information about ADA programs is available online at the Adobe Web site: www.adobe.com/supportservice/devrelations/main.html

The Printing Technologies SDK

This Software Development Kit (SDK) contains most everything you need to support Adobe PostScript language technology from Adobe Systems. The CD-ROM collects, in one package, an extensive set of tools and reference materials to help applications generate Adobe PostScript language files. Also included are Adobe printer drivers, font programs, and other software to enable you to test application compatibility.

Look for our next SDK featuring Adobe PostScript 3™ in the summer of 1997.

If you have a Windows or Macintosh application, the SDK offers these tools:

- Tips and software for testing with Adobe printer drivers
- Techniques for incorporating advanced type handling using the Adobe Type Manager (ATM) application programming interface (API)
- Device-independent color support
- PostScript printer description (PPD) files to use printer capabilities
- Adobe software products for compatibility testing
- PostScript Level 2 operators and features

Specifications and Protocols

- Adobe PostScript Printer Description File Format (v. 4.3)
- Adobe Font Metrics File Format (v. 4.1)
- Glyph bitmap distribution file format (BDF)

- JPEG technical specification
- Adobe serial and parallel communications protocols
- Adobe binary screen font file format (ABF)
- Adobe PostScript language file transmission specification
- Adobe SCSI input protocol specification
- Adobe standard Cyrillic font specification
- Adobe CMap and CID font files specification

Reference Manuals

- *Adobe PostScript Language Reference Manual*, Second Edition
- *Adobe PostScript Language Program Design*
- *Adobe PostScript Language Tutorial and Cookbook*
- *Adobe Type 1 Font Format*
- *The PDF Manual: Portable Document Format Reference Manual*

Technical Notes

- Support of PostScript Level 2 functionality
- Support of data compression in PostScript Level 2 and the **filter** Operator
- Emulation of the **setstrokeadjust** Operator
- Emulation of the **rectclip**, **rectfill**, and **rectstroke** Operators
- Support of the DCT filters in PostScript Level 2 software
- Timing techniques
- Emulation of the **makepattern** and **setpattern** Operators
- PostScript printer driver optimization case study
- PostScript language code optimization: rectangles
- Emulation of the **execform** Operator
- Support of fonts in the PostScript environment
- Advanced path construction using PostScript Level 2 features
- Overview of the generic text interface
- Binary token and user paths
- Simple text-setting calculations
- PostScript Level 2 software compatibility: the **setscreen** and **currentscreen** Operators
- Support of downloadable PostScript fonts
- Font switching optimizations
- Device-independent color in PostScript Level 2 software

Technical Notes (continued)

- Roman font re-encoding issues
- Matching RGB color from monitor to printer
- Supporting device features
- Color images using color lookup tables
- Fast text rendering
- PPD file parser: application programming interface
- Supporting PostScript fax
- PostScript Level 2 and fax modem printing
- Using Save outside the server loop
- Updates to the *Adobe PostScript Language Reference Manual*, Second Edition
- *Adobe Type 1 Font Format* Supplement
- Selecting binary communications protocol and host switching between the PostScript interpreter and emulators
- Technical tips for Macintosh applications using Adobe Type Manager
- Adobe Type Library addendum, IBM PC version
- Multiple master font programs for the Macintosh
- Adobe Type Manager software API: Macintosh
- Macintosh FOND Resources
- Adobe Type Manager software API: Windows
- Adobe Type Manager software API for multiple master fonts: Macintosh
- Gaiji in PostScript printers
- *Adobe PostScript Language Reference Manual* supplement for Versions 2015 and earlier
- Sonata® font design specification
- Character height variations as a function of resolution
- JPEG source vendor list
- The **stemsnap** hint Operator for Type 1 font programs
- Bar code vendor list
- Windows application tips for PostScript language printer drivers

Sample Code and Files

Sample code is generic C or PostScript language source code, which has been tested on at least one platform. Some code may need to be modified to work with your application or to compile on your specific platform. The following is a list of included files.

Color API Code	L2 Paths
ATM API	Development Tools
AFM Parser	Patterns
GetFace Sample Code	ehandler.ps
AFM Files	Rectangles
SDK Prolog	PSTool
Japanese AFM Files	Re-encoding
TiffToPS	PCSend
PPD Parser	Stroke Adjust
Timing	PSDown
PPD Files	Generic Text
Blue Book Files	Color
Forms	Green Book Files
CLUT	Filters
Black Book Files	Fax
SCSI	

Software Applications Included (Macintosh and Windows)

Type On Call® software (bundle version)

A CD-ROM version of the Adobe Type Library (available for unlocking individual fonts)

Font programs

A variety selected to test software's ability to handle the extremes of font parameters (e.g., kerned pairs and character sets)

Acrobat Reader 3.0 for Macintosh, Windows, and UNIX

View, navigate, and print Portable Document Format (PDF) files; search plug-in provided

Adobe Type Manager

Several versions included for compatibility checking: ATM Deluxe 4.0 for the Macintosh, ATM Deluxe 4.0 for Windows 95, ATM Deluxe 4.0 for Windows NT 4.0, ATM J 3.2 for Windows

Macintosh Printer Driver

Versions 8.3, 8.31 (including international versions)

Windows Printer Driver

Versions 4.1, 4.2 (Windows 95)
Versions 2.1, 3.01 (Windows 3.1)

Lasertalk™ for Macintosh and Windows

A complete set of features to help you debug PostScript language programs

● adobe developer marketing

An Organization Committed to Your Success

Now you can stay focused on what you do best—designing innovative products. That's because Adobe offers sales, distribution, and marketing support for the plug-ins that you create for Adobe applications. Combined with the technical support that you receive as a member of the Adobe Developers Association (ADA), Adobe Developer Marketing gives you the resources you need to capitalize on your innovations.

Adobe Developer Marketing offers a range of services designed especially to help you meet your distribution, sales, public relations, and other promotional needs efficiently and cost-effectively.

Distribute Your Products Through the Adobe Plug-in Source

Rather than pursue costly, traditional channels of distribution, you can sell your products through the Adobe Plug-in Source. It gives you immediate access to Adobe customers worldwide.

The *Adobe Plug-in Source Catalog* is mailed regularly to approximately 200,000 customers in the United States and Canada. And by working with Adobe Developer Marketing, you also can access distribution resources in Europe and the Pacific Rim.

Build Your Press Coverage

Make sure that readers of the leading trade publications know about your plug-in products. Adobe Developer Marketing offers a free public relations guide that contains step-by-step press-release strategies.

When you have a product ready for market, let Adobe Developer Marketing help you get editorial coverage in *Adobe Magazine*, the popular bimonthly with more than 600,000 readers. You may also wish to advertise your plug-in products here. We'll provide a developer discount!

Connect With Power Users

Adobe Developer Marketing can help you coordinate mailings to our installed base of application end users. Ask about direct mail opportunities to your target customers.

Gain Visibility Inside Adobe

Adobe Developer Marketing presents new third-party products to the company's product marketing managers, sales staff, support technicians, customer service representatives, and other influencers. It's a great way to get your product literature and trial software into the hands of people who talk to Adobe customers every day—and who can make a difference in your sales results.

Include Your Product Demos on CD-ROMs

Adobe's major application packages contain Deluxe CD-ROMs filled with bonus content. You can include your own trial software on these discs and reach millions of prospects by informing Adobe Developer Marketing of your product plans. We will place developer content on CDs dependent on product schedules and deliverables.

Get Exposure On-line

Adobe maintains a home page on the Internet's World Wide Web (www.adobe.com), as well as forums on America Online and CompuServe. With these resources, Adobe Developer Marketing can help you upload your product demos to on-line services, include your product information on Adobe's home page, or build links between Adobe's home page and yours.

Special Marketing Programs for Acrobat Developers

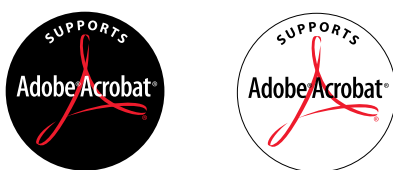
Adobe Systems Incorporated provides marketing programs to assist Acrobat developers in marketing their products.

Acrobat Logos

Adobe provides three different Acrobat logos for developers to use. These logos can be printed on product boxes, literature, even directly on CD-ROMs. There is no license fee for these logos; however, developers must complete a license agreement to receive, use, and reproduce these logos.

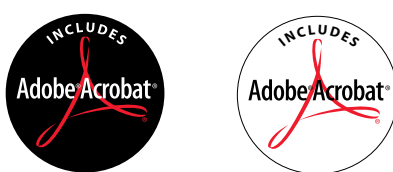
Supports Adobe Acrobat

Use this logo for products that are integrated with or support Adobe Acrobat. The license agreement may be obtained from the Adobe Acrobat Plug-ins SDK CD-ROM.



Includes Adobe Acrobat

Use this logo for products that are bundled with Acrobat Reader or Acrobat Exchange. If you are redistributing the Adobe Acrobat Reader in your product, you may use the “Includes Adobe Acrobat” logo. The “Includes Adobe Acrobat” logo files are available in EPS format on our Web site at www.adobe.com/prodindex/acrobat/distribute.html.



Plug-in for Adobe Acrobat

Use this logo for products that include a custom plug-in for Adobe Acrobat. The license agreement may be obtained from the Adobe Acrobat Plug-ins SDK CD-ROM.



Please note: These are the only Acrobat logos that you may use on your product. There are also restrictions as to how you can use the words *Adobe Acrobat* in your packaging.

Third-Party Catalog

Adobe publishes *Adobe Acrobat Software: A Guide to Related Products and Services*, a catalog of information for Acrobat users and developers. Any product that supports or includes Acrobat can be added to this catalog. Also, space in this catalog is available to companies or developers who provide Acrobat related services.

Adobe Acrobat Software: A Guide to Related Products and Services is distributed in a number of ways, including an electronic version that is shipped with the Acrobat products and on our Web site (www.adobe.com). By including your product or service in this catalog, you have direct access to Acrobat customers and developers.

To be part of *Adobe Acrobat Software: A Guide to Related Products or Services*, complete the participation form included with the electronic version of the document on the ADA Web site (www.adobe.com/supportservice/devrelations/marketing.html).

Including Acrobat Reader on Your Web Site

If you are posting PDF files on your Web site, you can use the “Get Acrobat Reader” button and the PDF file icons. The “Get Acrobat” button directs visitors to instructions for downloading the free Adobe Acrobat Reader. The PDF file icon can be used to represent the PDF files you post on your site. Once visitors download and install the Adobe Acrobat Reader, they can view any PDF file on your Web site. Complete instructions, the license agreement, and the files you’ll need can be found on our Web site at www.adobe.com/prodindex/acrobat/distribute.html.



Acrobat Developer Training Course Descriptions

Class One:

Integrating Applications With Adobe Acrobat Products Using Interapplication Communication (IAC)

This class offers software developers the information they need to control the following Acrobat components from their applications:

- Acrobat Exchange
- Acrobat Search plug-in
- Acrobat Catalog
- Acrobat Distiller

The class covers interapplication communication interfaces (IACs) such as Apple events, OLE, OLE automation, and DDE. Attendees use test applications designed to exercise Acrobat Exchange by means of its interface. In class exercises, they examine and modify the source code of these test applications.

Class Topics

- Integrating Acrobat products through IAC or plug-ins
- Acrobat Exchange OLE, OLE automation, DDE, and Apple event APIs
- Basic API support for the Acrobat Search plug-in, Acrobat Catalog, PDF Writer, Distiller, and Acrobat Capture

Note: This class does not cover the Acrobat Exchange plug-in API. See Class Two.

Take-Away Materials

- *Portable Document Format Reference Manual*
- Class notes

Platforms Covered

- Macintosh (AppleScript development environment)
- Windows (Microsoft Visual C/C++ development environment)

Who Should Attend

Active software developers and system integrators whose projects integrate Acrobat products using IAC

Prerequisites

- For Windows developers, working knowledge of Microsoft Visual C/C++
- For Macintosh developers, working knowledge of AppleScript
- Knowledge of one of these IAC technologies: OLE, DDE, or Apple events
- Familiarity with Acrobat Exchange
- Knowledge of PDF Writer, the Distiller application, the Acrobat Search plug-in, and Acrobat Catalog also useful
- C++ programming experience useful but not required

Length: One day

Cost: \$200.00

Class Two:

Developing Adobe Acrobat Exchange Plug-ins

Adobe Exchange plug-ins can manipulate and enhance the Acrobat Exchange user interface and can programmatically create and manipulate PDF documents on an object level. This class offers software developers the information they need to design and develop Acrobat Exchange plug-ins. Attendees develop and debug a variety of plug-ins using menu items, tool buttons, custom tools, and other features. They also learn how plug-ins can work as part of a broader application integration solution.

Class Topics

- Acrobat Exchange plug-in API structure (levels, objects, methods)
- Acrobat user interface modification: menu/toolbar augmentation, adding tools
- API mechanisms: callbacks, notifications, enumeration, event handling, exception handling, and others
- Handlers: Actions, annotations, tools, and others
- Plug-in development and debugging using Metrowerks CodeWarrior (Macintosh) or Visual C/C++ (Windows)
- Communication between plug-ins
- Plug-in life cycle

Take-Away Materials

- Class notes

Platforms Covered

- Macintosh (Metrowerks CodeWarrior development environment)
- Windows (Microsoft Visual C/C++ development environment)

Who Should Attend

Active software developers and system integrators implementing Acrobat Exchange plug-ins

Prerequisites

- Working experience in ANSI C programming, preferably including the development of production applications
- Active membership in the Adobe Acrobat Program of the ADA
- Reading of Acrobat Viewer Plug-in API Overview, Technical Note #5166, in the Acrobat Plug-ins SDK highly recommended
- Experience with Metrowerks CodeWarrior or Microsoft Visual C/C++ development environments useful but not required

Length: Two days

Cost: \$400.00

Acrobat Developer University Cancellation Policy

Cancellations are accepted up to one week (five business days) before the first day of the class for a refund to be remitted.

Cancellations received within one week of the scheduled class are accepted without refund. You will instead have the option of attending one of the next three classes.

Additional Training

- PostScript training is available through **Acquired Knowledge Inc.**
Phone: 619-587-4668
E-mail: aki@acquiredknowledge.com
Web: www.acquiredknowledge.com
- Developer training for FrameMaker+SGML and the Frame Developer's Kit is offered by a number of qualified third-party trainers. See www.adobe.com/supportservice/devrelations/aduframemaker.html for course descriptions and a list of training providers.

Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Acrobat Exchange, Adobe Illustrator, Adobe Premiere, Adobe Type Manager, After Effects, ATM, Distiller, Frame, FrameMaker, FrameViewer, Lasertalk, PageMaker, PhotoDeluxe, Photoshop, PostScript, PostScript 3, Sonata, and Type On Call are trademarks of Adobe Systems Incorporated. Apple, AppleScript, Mac, Macintosh, MPW, and QuickTime are trademarks of Apple Computer, Inc. registered in the U.S. and other countries. ActiveX, Microsoft, Windows, Windows NT, Visual Basic, and Visual C++ are either trademarks or registered trademarks of Microsoft Corporation. AIX and IBM are registered trademarks and RS/6000 is a trademark of International Business Machines Corporation. HP-UX is a registered trademark of Hewlett-Packard Company. UNIX is a trademark in the United States and other countries, licensed exclusively through X/Open Company, Ltd. All other trademarks are the property of their respective owners.

© 1997 Adobe Systems Incorporated. All rights reserved. Printed in the USA. CS0846 5/97



Adobe Developers Association
345 Park Avenue
San Jose, CA 95110-2704 USA
Phone (408) 536-9000
Fax (408) 536-6883

Adobe Developer University

Offering Developer Training Courses for Adobe® Acrobat®

Adobe Acrobat Developer Training Course

Class One:

Integrating Applications With Adobe Acrobat Products Using
Interapplication Communication (IAC)

Length: One day

Cost: \$200

Class Two:

Developing Adobe Acrobat Exchange® Plug-ins

Length: Two days

Cost: \$400

1997 Acrobat Developer Camp Class Schedule

IAC Class

September 30, 1997 or November 18, 1997

Plug-in Class

October 1-2, 1997 or November 19-20, 1997

We strongly suggest that plug-in developers attend the entire three-day course.

For More Information

For further information regarding class enrollment, schedule, location, and availability, send e-mail to Adobe Developer University at adu@adobe.com or call 408-536-9000.

In European countries, contact our European Developers Association for a list of current classes. Please call +44-131-458-6800 or e-mail euroADA@adobe.com



Adobe, the Adobe logo, Acrobat, and Acrobat Exchange are trademarks of Adobe Systems Incorporated.
© 1997 Adobe Systems Incorporated. All rights reserved. Printed in the USA. CS1101 5/97

Adobe® Developers Association

345 Park Avenue, San Jose, CA 95110-2704
Phone 408 536.9000 Fax 408 536.6883

Membership Application

Please complete this form for enrollment in Adobe's Developer Programs.

Member Information

Please print, or attach your business card. As your group's contact, you will receive the software development kit and all membership information.

Contact Name		E-mail (required)	
Title		Company	
Street Address			
City	State/Province	ZIP/Postal Code	Country
Telephone	Fax	Company URL	

Background Information

List your product(s) or area of development. Attach literature or supply information about your company's background and how your product(s) will use Adobe technology.

What is your objective in working with the Adobe Developers Association?

What operating environment does your product(s) currently support? Select all that apply.

- | | | | | | | |
|-------------------------------------|--|----------------------------------|---|--------------------------------|--|-------------------------------|
| <input type="checkbox"/> Macintosh® | <input type="checkbox"/> Microsoft® Windows® | <input type="checkbox"/> MS-DOS® | <input type="checkbox"/> X Window System™ | <input type="checkbox"/> OS/2® | <input type="checkbox"/> NeXTSTEP™ | <input type="checkbox"/> VMS™ |
| <input type="checkbox"/> UNIX® | <input type="checkbox"/> SunOS™/Solaris® | <input type="checkbox"/> HP | <input type="checkbox"/> IBM® | <input type="checkbox"/> DEC™ | <input type="checkbox"/> Silicon Graphics® | |

Method of Payment

<input type="checkbox"/> Check	<input type="checkbox"/> Money Order	<input type="checkbox"/> American Express	<input type="checkbox"/> MasterCard	<input type="checkbox"/> VISA
Credit Card Number		Expiration Date		
Cardholder Name		Signature		

Payment Terms:

- | | |
|--|--|
| • Check payments must be made in the form of a company check, cashier's check, or money order. | • Sorry, we cannot accept purchase orders. |
| • Make check or money order payable to Adobe Systems Incorporated. | • All prices are listed in U.S. dollars and payment must be in U.S. funds. |

If credit card billing address is different from the shipping address you provided on page one, please fill out the following:

Street Address			
City	State/Province	ZIP/Postal Code	Country

* NOTE: This entire application must be completed before membership can be approved.

European countries should contact our European Developers Association for all program. Please call +44-131-458-6800 for more information.

Annual Membership

Please select the developer program(s) you would like to join by checking the appropriate box to the left of the program name.

Note: All prices are in U.S. dollars.

- ☐ **Adobe Printing Technologies Program** \$395 U.S./Canada (\$595 rest of world) _____
This annual membership includes, the Printing Technologies SDK, any updates, quarterly *ADA Technical Journal*, discounts on Adobe products, and 5 developer technical support cases. Additional cases may be purchased at any time. See below for pricing.
- ☐ **Adobe Graphics and Publishing Program** \$195 U.S./Canada (\$395 rest of world) _____
This annual membership includes the Graphics and Publishing SDK, any updates, quarterly *ADA Technical Journal*, discounts on Adobe products, and 3 developer technical support cases. Additional cases may be purchased at any time. See below for pricing.
- If you are joining this program, we require the following additional information.
Please select the Adobe application(s) for which you will be developing plug-ins:
- ☐ Adobe Illustrator® ☐ Adobe Photoshop® ☐ Adobe Premiere® ☐ Adobe PageMaker® ☐ Adobe After Effects™
- You may purchase an additional support package, which includes three support cases. Just select the option below.
- ☐ Additional 3-case technical support package for \$195 U.S. (available for this program only).
- ☐ **Adobe Frame® Products Program** \$1,000 U.S./Canada (\$1,200 rest of world) _____
This annual membership includes the Frame Developer's Kit, any updates, quarterly *ADA Technical Journal*, discounts on Adobe products, and 5 developer technical support cases. Additional cases may be purchased at any time. See below for pricing.
- If you are joining this program, we require the following additional information.
Please select the Adobe application(s) for which you will be developing plug-ins:
- ☐ FrameMaker® ☐ FrameMaker+SGML™ ☐ FrameViewer®
- With what will you be doing integration?
- ☐ MIF ☐ MML ☐ Frame Developer's Kit™
- ☐ **Adobe Acrobat® Program** \$495 U.S./Canada (\$695 rest of world) _____
This annual membership includes the Acrobat Plug-ins SDK, any updates, quarterly *ADA Technical Journal*, discounts on Adobe products, and 5 developer technical support cases. Additional cases may be purchased at any time. See below for pricing.
- ☐ **Adobe Acrobat Reader Plug-In Program** \$100 U.S./Canada/Rest of World _____
An Acrobat Reader Plug-In Contract is also required. A PDF version of this contract is available on our World Wide Web site at <http://www.adobe.com> look under Support & Services for Developer Relations. Or call our Fax/1 fax-response system at 206-628-5737 and request document #1234.
- ☐ **Additional Technical Support Packages** (Applicable to all programs, except Graphics and Publishing) _____
Additional technical support cases can be purchased in quantities of 1-, 5-, or 10-case packages. You may purchase them now or at any time during your membership. If you would like to purchase additional support packages now, please select from the options below:
- ☐ 1-case technical support package for \$125 ☐ 5-case technical support package for \$500
☐ 10-case technical support package for \$1,000
- ☐ **Shipping** _____
Shipping is 2-day UPS in the U.S. and DHL International for Canada and the rest of world.
U.S.: \$6.50 Canada: \$12.50 Rest of World: \$16.00
- ☐ **Sales Tax** _____
Sales tax: AZ*, CA, CO*, CT*, DC, FL*, GA, IL, IN*, KS*, MA, MD, MI, MN, MO, NC*, NJ, NM*, NY*, OH, PA*, RI, TN*, TX*, VA, WA*, and WI* add appropriate sales tax. (*In these states, taxable amount must include shipping cost.) If tax exempt, please include a valid certificate of tax exemption.

Total _____

Signature and Agreement

I certify that the information provided in this application is, to the best of my knowledge, true and correct. The Adobe Systems Incorporated Developers Association is intended for development teams who are using Adobe technologies (the PostScript page description language, Adobe Acrobat, Adobe Type Manager®, Adobe Frame Products, or plug-ins for Adobe After Effects, Adobe Illustrator, Adobe PageMaker, Adobe Photoshop, or Adobe Premiere) to be compatible or in conjunction with their products. Adobe reserves the right to modify the terms and conditions of the Adobe Developers Association program and, at any time in its discretion, may revoke your participation in this program.

_____ Name	_____ Title
_____ Signature	_____ Date

Return to

Adobe Systems Incorporated Fax: 408 536.6883
Attn: Adobe Developers Association Attn: Developers Association
345 Park Avenue
San Jose, CA 95110-2704

Remember to

- Complete the entire application.
- Include the company and product information requested on page one.
- Sign the agreement above.
- Include payment or credit card information.



Adobe, the Adobe logo, Acrobat, Acrobat Exchange, Adobe Illustrator, Adobe Premiere, Adobe Type Manager, After Effects, Frame, Frame Developer's Kit, FrameMaker, FrameMaker+SGML, FrameViewer, PageMaker, Photoshop, and PostScript are trademarks of Adobe Systems Incorporated. Macintosh is a registered trademark of Apple Computer, Inc. Microsoft, MS-DOS, and Windows are registered trademarks of Microsoft in the U.S. and other countries. X Window System is a trademark of Massachusetts Institute of Technology. IBM and OS/2 are registered trademarks of International Business Machines Corporation. NeXTSTEP is a trademark of NeXT Computer, Inc. VMS and DEC are trademarks of Digital Equipment Corporation. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company. Solaris is a registered trademark and Sun and SunOS are trademarks of Sun Microsystems, Inc. Silicon Graphics is a registered trademark of Silicon Graphics, Inc. HP is a trademark of Hewlett-Packard Company. All other trademarks are the property of their respective holders.

© 1996 Adobe Systems Incorporated. All rights reserved. ADA001DH 10/97



Adobe® Acrobat® Publisher's Kit

Adobe Acrobat Exchange® Publisher's Kit



The easiest way to publish any document on-line

Adobe has made it easier than ever for publishers, software integrators, and original equipment manufacturers (OEMs) to take advantage of Adobe Acrobat software and Portable Document Format (PDF). With the Adobe Acrobat Exchange and Adobe Acrobat Publisher's Kits, it's easy, efficient, and cost effective to integrate Acrobat software with custom information solutions.

The Adobe Acrobat Exchange Publisher's Kit

This kit is for publishers who distribute PDF files, often on CD-ROM, meant for viewing only. It provides Adobe Acrobat Exchange 3.0 software for Windows, Macintosh, and UNIX platforms. The Kit allows you to reproduce and distribute up to 100 copies of Acrobat Exchange.

Acrobat Exchange software lets users view, navigate, search, enhance, and print PDF files—even directly within Web browsers. Acrobat Exchange software gives users customization options for displaying PDF files on-screen, with features such as toolbar options, continuous scrolling between PDF pages, and automatic grayscale and color adjustment. Users can enhance PDF files with buttons, dynamic controls, movies (Macintosh and Windows only), and sounds, and protect them with security features. The Acrobat Catalog tool lets users create full-text, searchable indexes for PDF file collections. Acrobat Exchange even lets users create, fill in, and print on-line forms.

The Adobe Acrobat Publisher's Kit

This kit is designed especially for OEMs and integrators whose products allow users to create and edit their own PDF files as well as view, navigate, and search them. It includes Adobe Acrobat 3.0 software and the right to reproduce and distribute up to 100 copies of the software.

Acrobat 3.0 software includes Acrobat Exchange for viewing, navigating, and printing PDF files. It also offers you PDF Writer for creating PDF files directly from authoring applications. The Acrobat Capture® plug-in converts scanned paper documents, such as letters and memos, to PDF. Acrobat Distiller® is an automated utility that converts Adobe PostScript® language files to PDF. And the Acrobat Catalog tool creates full-text, searchable indexes of PDF files.

contents

Adobe Acrobat Exchange Publisher's Kit

- CD-ROM with Adobe Acrobat Exchange 3.0 software (PDF Writer, Acrobat Distiller, and Acrobat Capture plug-in not included) for Microsoft® Windows 3.1, Windows 95, Windows NT® 3.51 and 4.0, Macintosh, Power Macintosh, and UNIX (SunOS™/Solaris®, HP/UX, AIX®) platforms
- CD-ROM with the Adobe Acrobat 3.0 Reader for Windows, Macintosh, and UNIX platforms
- Adobe Acrobat Exchange Publisher's Kit License Agreement with a distribution license for 100 users on any platform

Adobe Acrobat Publisher's Kit

- CD-ROMs with Adobe Acrobat 3.0 software for Microsoft Windows 3.1, Windows 95, Windows NT 3.51 and 4.0, Macintosh, Power Macintosh, and UNIX (SunOS/Solaris, HP/UX, AIX) platforms

Adobe Acrobat 3.0 includes:

- PDF Writer (Macintosh and Windows)
- Acrobat Distiller Assistant tool/Acrobat Distiller
- Acrobat Capture plug-in (Macintosh and Windows)
- Acrobat Exchange
- Acrobat Catalog (Macintosh and Windows)

- CD-ROM with Adobe Acrobat 3.0 Reader software for Windows, Macintosh, and UNIX platforms
- Adobe Acrobat Publisher's Kit License Agreement with a distribution license for 100 users on any platform

system requirements

Adobe Acrobat Publisher's Kit Macintosh

- Macintosh with 68020 or greater processor, or Power Macintosh
- 4 MB of RAM (6 MB for Power Macintosh) available to Acrobat Exchange, 16 MB of available RAM recommended
- 16 MB of RAM available to Acrobat Capture plug-in (Acrobat Capture plug-in only available for Power Macintosh)
- 6 MB of RAM (8 MB for Power Macintosh) available to Distiller
- 6 MB of RAM (8 MB for Power Macintosh) available to Acrobat Catalog
- 3.5 MB of RAM (5 MB for Power Macintosh) available to Acrobat Reader
- Apple System Software version 7.0 or later
- CD-ROM drive (1.44 MB floppy disks available on request)
- 40 MB of available hard-disk space recommended

Windows

- 386, 486, Pentium,® or Pentium Pro processor-based personal computer
- Microsoft Windows 3.1, Windows 95, or Windows NT 3.51 or later
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Exchange, 16 MB of RAM (24 MB for Windows NT) recommended
- 16 MB of RAM (24 MB for Windows NT) for Acrobat Capture plug-in
- 16 MB of RAM (24 MB for Windows NT) for Distiller
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Catalog
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Reader
- CD-ROM drive (1.44 MB floppy disks available on request)
- 40 MB of available hard-disk space recommended

UNIX

- 12 MB of available hard-disk space for Acrobat Reader
- 22 MB of available hard-disk space for Acrobat Exchange
- 18 MB of available hard-disk space for Distiller
- System with 32 MB of RAM

Sun™ SPARCstation®

- SunOS 4.1.3 or 4.1.4
- Solaris 2.3, 2.4, or 2.5
- OpenWindows™ 3.0 or later, or Motif™ window manager (version 1.2.3 or later) for Acrobat Reader or Acrobat Exchange

HP Series 9000 workstation, model 700 or greater

- HP/UX 9.0.3 or later
- HPVUE desktop environment

IBM® RS/6000™ workstation

- AIX 4.1 or later
- Common Desktop Environment (CDE) or Motif window manager

Adobe Acrobat Exchange Publisher's Kit Macintosh

- Macintosh with 68020 or greater processor, or Power Macintosh
- 4 MB of RAM (6 MB for Power Macintosh) available to Acrobat Exchange
- 3.5 MB of RAM (5 MB for Power Macintosh) available to Acrobat Reader
- Apple System Software version 7.0 or later
- CD-ROM drive (1.44 MB floppy disks available on request)
- 15 MB of available hard-disk space recommended

Windows

- 386, 486, Pentium, or Pentium Pro processor-based personal computer
- Microsoft Windows 3.1, Windows 95, or Windows NT 3.51 or 4.0
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Exchange
- 8 MB of RAM (16 MB for Windows NT) for Acrobat Reader
- CD-ROM drive (1.44 MB floppy disks available on request)
- 15 MB of available hard-disk space recommended

UNIX

- 12 MB of available hard-disk space for Acrobat Reader
- 22 MB of available hard-disk space for Acrobat Exchange
- System with 32 MB of RAM

Sun SPARCstation

- SunOS 4.1.3 or 4.1.4
- Solaris 2.3, 2.4, or 2.5
- OpenWindows 3.0 or later, or Motif window manager (version 1.2.3 or later) for Acrobat Reader or Acrobat Exchange

HP Series 9000 workstation, model 700 or greater

- HP/UX 9.0.3 or later
- HPVUE desktop environment

IBM RS/6000 workstation

- AIX 4.1 or later
- Common Desktop Environment (CDE) or Motif window manager

Suggested retail price

Adobe Acrobat Publisher's Kit: \$7,000

Adobe Acrobat Exchange Publisher's Kit: \$3,500

For more information

In the U.S. and Canada, call 800-272-3623 to find the Adobe VAR nearest you.

For a comprehensive list of features and information about Adobe products, see Adobe's home page at www.adobe.com on the World Wide Web.



Adobe

If you can dream it, you can do it.

Adobe Systems Incorporated 345 Park Avenue, San Jose, CA 95110-2704 USA

Adobe Systems Europe Limited Adobe House, Mid New Cultins, Edinburgh EH11 4DU, Scotland, United Kingdom

Adobe Systems Co., Ltd. Yebisu Garden Place Tower, 4-20-3 Ebisu, Shibuya-ku, Tokyo 150 Japan

World Wide Web www.adobe.com

This data sheet was created with Adobe PageMaker®, Adobe Illustrator®, and Myriad® and Minion® multiple master typefaces from the Adobe Type Library.

Adobe, the Adobe logo, Acrobat, the Acrobat logo, Acrobat Capture, Acrobat Exchange, Adobe Illustrator, Distiller, Minion, Myriad, PageMaker, PostScript, and "If you can dream it, you can do it" are trademarks of Adobe Systems Incorporated. Apple, Macintosh, and Power Macintosh are trademarks of Apple Computer, Inc., registered in the U.S. and other countries. IBM, AIX, and RS/6000 are registered trademarks of International Business Machines Corporation. Pentium is a registered trademark of Intel Corporation. Microsoft, Windows, and Windows NT are either trademarks or registered trademarks of Microsoft Corporation. OpenWindows, Sun, and SunOS are trademarks of Sun Microsystems, Inc. Solaris is a registered trademark of Sun Microsystems, Inc., which has not tested or approved this product. SPARCstation is a registered trademark of SPARC International, Inc., licensed exclusively to Sun Microsystems, Inc. and is based upon an architecture developed by Sun Microsystems, Inc. Motif is a trademark of Open Software Foundation, Inc. HP/UX is a registered trademark of Hewlett-Packard Company. UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company, Ltd. All other trademarks are the property of their respective owners.

©1997 Adobe Systems Incorporated. All rights reserved. Printed in the USA. CS0987 5/97