

MakeAFP Formatter

MakeAFP
Generates Your AFP On The Fly

MakeAFP Formatter is a powerful, yet simple-to-use Dynamic-Link Library and flexible AFP formatter for generating AFP files directly in extreme high speed. A simple C/C++ language program can be linked with the library to produce a native executable module that is able to generate AFP files directly without the help of any other application.

AFP-Device and System Independent Application Architecture and Mixed Object Document Content Architecture

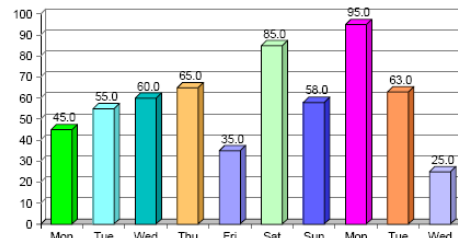
Text
Fonts
Indexing
Image & Graphics

Electronic Forms
Barcodes
Formatting
Media/Device Control

Example :

The Portable Document Format (PDF), undeniably one of the most commonly used formats for electronic documents, is now accessible as an ISO International Standard - ISO 32000-1.

The Portable Document Format (PDF), undeniably one of the most commonly used formats for electronic documents, is now accessible as an ISO International Standard - ISO 32000-1.



Rounded Box



SANfinity Co.,Ltd. (Thailand)

19/133 Floor 13th , Sukhumvit Suite, Khlongtoey-Nua, Wattana, Bangkok 10110 Thailand.

Tel : (662) 651 0909 Fax: (662) 651 0908 E-mail :marketing@sanfinity.com Website: www.sanfinity.com

AFP Architecture

- Advanced Function Presentation (AFP) founded by IBM is an integrated hardware and software architecture for generating high speed and high quality presentation outputs. AFP is an industry and de facto open standard fully published by IBM for high speed printing and presentation.
- AFP documents can be made up of different kinds of data, such as text, graphic, image, and barcode.
- AFP object content architectures describe the structure and content of each type of data format that can exist in a document or appear in a data stream.
- AFP objects can either be data objects or resource objects. An AFP data object contains a single type of presentation data, that is, presentation text, vector graphics, raster images, or bar codes, and all the controls required to present the data.
- An AFP resource object is a collection of presentation instructions and data. These AFP objects are referenced by name in the presentation data stream and can be stored in system libraries so that multiple applications and the print server can use them repeatedly.
- When multiple AFP objects are composed on a page, they exist as peer objects, which can be individually positioned and manipulated to meet the needs of the presentation application, like AFP overlays and page segments.
- MakeAFP Formatter extremely fast formatting speed for dynamic complex data formatting in AFP up to 150,000 pages per minute on Intel-P4 or AMD compatible PC server.

Integrated AFP Solution

