



OverView AFP Designer 7

Edit forms and true data layout on one screen

All AFP fonts and logos are used natively without conversion effort or requirement

LINE-DATA: Load ASCII/EBCDIC

Define FIELDS and COLUMNS

Extract CHANNEL from PRINTLINE

Define PRINTLINE

The Logic-Window is also used for editing the PPFA source

Item	Description	Ident.No.	NE	Quantity	Price per unit	PG
1	Malstafeln	8284	ST	12	356.00	1
2	Sockenhalter	2545	ST	193	12.00	1
3	Marsh Mallows	9456	ST	20000	96.678	1
4	Kartoffeln	4804	KG	59	34.99	2
5	Truapat	1034	ST	12	9.776	1
6	Dinosaurier	2349	ST	1	999.095	1
7	Kerzenstummel	9456	ST	1	2.678	1
8	Kirschbrotweitz	4804	KG	77	456.59	2

The most accurate, and therefore fastest, full application design platform for AFP printing and document applications.

Product Description

The **ISIS Papyrus OverView AFP Designer** is the industry standard graphical and visual PC desktop design tool for complete AFP print applications. It supports through its dot-perfect design process the integrated development and maintenance of IBM standard OGL and PPFA source code.

The AFP Designer is fully compatible with the published IBM AFP Advanced Function Printing standard for all platforms. It enables **unlimited application growth and IPDS, Xerox and PCL4/5 support** for all print and document applications.

- OGL/PPFA source and AFP objects without conversion.
- 240/300/600 dpi memory model provides true WYSIWYG.
- Edit multiple forms on a single screen with the data.
- Use the actual print data file for PAGEDEF design.
- View and edit the PPFA structure in a logic-tree editor.
- Import Windows 2K/XP/2K3/VISTA/2K8/7 forms with optional AFP driver.
- AFP Color Support also for Xerox IPS4890 printers.
- Display and testing of AFP Mixed-Mode print files.

Contact

Europe

P: +43-2236-27551
F: +43-2236-21081

America

P: 817-416-2345
F: 817-416-1223

Asia Pacific

P: +65-6339-8719
F: +65-6336-6933

E-mail

info@isis-papyrus.com

Internet

www.isis-papyrus.com

© 2016, ISIS Papyrus, replaces all previous documentation.

November 1st, 2016

Applications

- Maintenance and development of all IBM AFP based forms/data applications for finance, insurance and industry companies as well as government organizations.
- Applications can be printed to IPDS, Xerox and PCL4/5 printers.

Benefits

- ***AFP Designer* does not use ANY ISIS proprietary formats!**
- Users require only basic printing and AFP know-how.
- Reduces application development effort due to dot-perfect display.
- No language syntax knowledge required.
- Dynamic switching between forms and data placement reduces test-printing on production printers.
- AFP-Designer supports all cutsheet and endless form paper sizes.
- No OGL or PPFA source code tweaking required!
- With the optional ***AFPDS Compiler***, OGL/370 and PPFA/370 on the mainframe are not required.
- Easy file transfer (Functions Send/Receive) between ***AFP Designer*** and z/OS or Unix host for sources (OGL, PPFA), AFP resources (Fonts, PSEG, TIFF, OVL, FDF, PDF) and line data.

Forms Design (OGL)

- Load, edit and create fully OGL/370 compatible source code.
- Convert AFPDS object to OGL.
- Display and edit multiple overlays building blocks on-screen.
- Load and display host AFP fonts and logos in 240/300/600 dpi.
- Create lines, boxes and circles from 1 to 99 PEL width in solid, dashed and dotted line styles.
- Shading of boxes and circles.
- Create repeated boxes with diagonals and rounded corners.
- Position with mouse or keyboard in LPI/CPI, inches, millimeters or PELs.
- Select AFP fonts from the library by font style, size and properties.
- Place text stand-alone or into boxes with left/right/justify or balance.
- Automatic word-wrap feature.
- Import TIFF graphics and convert to PSEG or OGL PATTERN.
- BCOCA barcode support.
- DUPLICATE and AUTO-ALIGN.
- 11 zoom levels from 10 to 200 %.

- Unlimited UNDO/REDO and AUTO-SAVE feature.
- Import TIFF, JPEG objects in true color

Data-Layout (PPFA)

- Design, load and edit PPFA/370 compatible source code.
- Definition of PRINTLINES, FIELDS and CONDITIONS with Drag&Drop from the Data window to the View/Edit window.
- Multiple COPYGROUP and PAGE-FORMAT support.
- Full conditional processing support with testing of conditions.
- Edit multiple forms while viewing the true data print-file with the PAGEDEF formatting.
- Basic and Enhanced N_UP, INVOKE, SHEET, NEXT, BACK.
- Relative Printline
- Barcode support for FIELD.
- **Display and testing of AFP Mixed-Mode linedata files for IMM, IDM, IPS and IPO.**
- DBCS support.
- FINISH and PROCESSING support.
- Font Definition via CHS/CDP (no FON).
- Automatic spellcheck (text in OGL).
- Font viewer plugin - all characters in a matrix - select.

Prerequisites Hardware

- Pentium IV or higher
- 512 MB RAM (1 GB recommended)
- Video card with 1024 x 768 dots resolution and 17 inch display
- 100 MB disk space recommended
- Two button mouse

Prerequisites Software

- Windows 2K/XP/2K3/VISTA/2K8/7 or higher operating system level.
- File transfer to the AFP platform.
- PC test printing is dependent on printer driver availability.

Order Information

OverView AFP Designer 7 for Windows 2K/XP/2K3/VISTA/2K8/7 is generally available.

30 days free test period applies.

Maintenance

The Terms and Conditions for ISIS Software Products apply. Free service period is 6 months after installation. A maintenance agreement is offered optionally for updates and hotline.

Training

ISIS offers special in-house training or standard class room courses. Two days training are recommended.

Price Information

Please refer to the ISIS price list.

A multiple user LAN license is available.

For total investment protection ISIS offers the upgradeability to ***Papyrus Designer*** for the list-price difference.

The OverView Family

- ***ISIS OverView AFP Designer 7***
- Integrated OGL/PPFA design.
- ***ISIS OverView AFPDS Compiler 7***
- OGL/PPFA compiler for PC.
- ***ISIS OverView Font/Image Editor 7***
- Edit all AFP fonts and logos.
- ***ISIS OverView Digitizer Pad***
- Driver for CAD drawing pad.
- ***ISIS OverView AFP Designer 7 for AS400/iSeries***