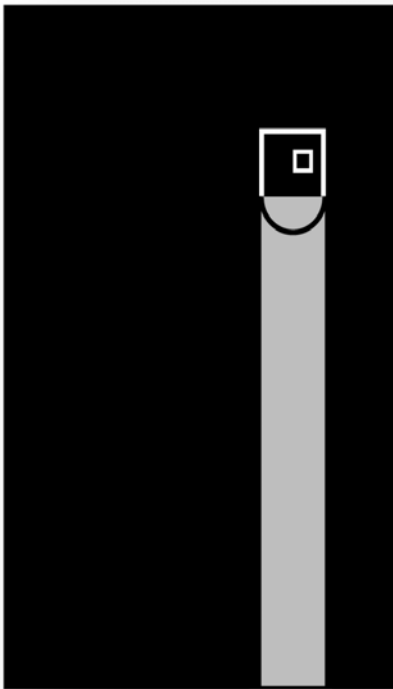


EPM 1.08 announcement

New Mainframe Software **Enterprise Print Manager 1.08**

"The OS/390 software printing solution"



Version 1.08

z/OS 1.11 compliancy and additional features

MPI Tech A/S
Vadstrupvej 35 • 2880 Bagsvaerd • Denmark
Tel.: +45 4436 6000 • Fax: +45 4436 6111
E-mail: sales@mpitech.com • Web: www.mpitech.com

MPI
TECH







The successor for EPM 1.07 is now available.

Enterprise Print Manager®, EPM is a z/OS software solution for mainframe printing using network printers and print management, providing a single focal point for operation, control and administration.

The host data, AFP, XML as well as line data are converted into printer data streams such as PCL5 and PostScript. Additionally, host data can be web-enabled, offering AFP to PDF conversion for PDF-viewing and e-mail. Furthermore, Upload-and-Print functions are integrated. More information can be found here:

www.mpitech.com/mpitech.nsf/pages/enterprise-print-manager_en.html

Key Features for EPM 1.08:

-  z/OS 1.11 compliant
-  AFP, XML and SCS printing
-  AFP to PDF and PDF/A conversion
-  JES and VTAM input
-  PCL and PostScript output
-  E-mail or PDF output

EPM 1.08 is available from May 20, 2010

Important dates

EPM 1.07 will be withdrawn from marketing. MPI Tech will maintain support and warranty service on EPM 1.07 for customers holding valid maintenance until end of November 2010. However, any further development and enhancements will be performed on EPM 1.08. Customers holding maintenance will be offered EPM 1.08 for any corrective action.

Upgrade for current users

Current users of EPM holding a valid maintenance contract will be offered a free upgrade to EPM 1.08 with similar options. EPM 1.08 can be installed 'on top' of the already running EPM installation hereby maintaining existing printer definitions and configurations. Upgrade to version 1.08 will require a new license key for the installation.

EPM 1.08 accumulates the delivered bug fixes from EPM 1.07 thereby improving the stability and performance of the application.

EPM 1.08 features the following new functions

PDFLEVEL = PDF14 | PDF/A1B

The PDF Formatting LANGUAGE LEVEL is used to define the PDF Language Level used for output.

PDF/A1B: the output will be PDF/A according to the ISO-19005 standard.

Support for new JCL Output keywords support, e.g.

MAILTO	Specifies the receiver of the e-mail.
MAILCC	Specifies an optional receiver of a copy of the e-mail.
MAILBCC	Specifies an optional receiver of a blind copy of the e-mail.
MAILFROM	Specifies the sender of the e-mail. If not supplied the FROM option specified on the printer definition is used.
REPLYTO	Specifies the address that will receive notification in the event of an error with the e-mail distribution or transmission. If not supplied the RTO option specified on the printer definition is used.
MAILFILE	Specifies the name given to the attachment. If not supplied the job name will be appended with the type of data being sent (e.g. PDF).
TITLE	Specifies the SUBJECT of the e-mail.
USERDATA	(Body) optional

Enhanced email security

Finishing control

BOTTOM-RIGHT TOP-RIGHT TOP-LEFT BOTTOM-LEFT BOTTOM-RIGHT
TOP LEFT

Pool of printers (NEXTCLASS)

Allows the same spool file to be processed multiple times by different printer definitions.

PDF bi-level image quality selection (IMAGE)

Name of string for printjob termination (TTERM=)

This keyword is used to define the name of a string which will be sent to the printer at the end of each print job. The supplied name is a reference to a STRING key-word defined elsewhere in the profile, which can contain one or more AFP commands.

Name of string for print job initialization (TINIT=)

This keyword is used to define the name of a string which will be sent to the printer before each print job. The supplied name is a reference to a STRING keyword defined elsewhere in the profile, which can contain one or more AFP commands.

Miscellaneous minor changes and enhancements

Support for new Bar Codes

QR Bar Code
USPS Four State

France
MPI Tech SA
40, Rue du Général Malleret-Joinville,
BP 88
F - 94402 Vitry Sur Seine Cedex

Denmark
MPI Tech A/S
Vadstrupvej 35
DK-2880 Bagsvaerd

Germany
MPI Tech GmbH
Bavariastrasse 7a
D-80336 Munich

United Kingdom
MPI Tech, United Kingdom
Gibbs House, Kennel Ride,
Ascot
Berkshire, SL5 7NT

United States, West
MPI Technologies, Inc.
4952 Warner Avenue,
Suite # 301
Huntington Beach, CA 92649-5506

United States, East
MPI Technologies, Inc.
901 North Stuart Street
Suite 1105
Arlington, VA 22203

Phone: +33 (0) 1 4573 0940
Fax: +33 (0) 1 4680 7071

Phone: +45 4436 6000
Fax: +45 4436 6111

Phone: +49 (0) 89 35 4762 - 20
Fax: +49 (0) 89 35 4762 - 11

Phone: +44 (0) 1344 891 008
Fax: +44 (0) 1344 890 908

Phone: +1 (714) 840-8077
Fax: +1 (714) 840-2176

Phone: +1 (703) 243-3322
Fax: +1 (703) 243-3305