

IPDS printing for production intensive environments

Maximize the performance of your DDP 70e, DDP 92 or EMP 156 high-speed production printers by adding our true IPDS printing option. It is perfect for Data Centres and Service Bureaus requiring a cost-effective IPDS printing solution with all the benefits of AFP architecture.

IPDS Unit Type DDP 70e/DDP 92/EMP 156 enables production departments to power through peak-volumes or mission-critical print jobs. The software streams crucial data from your IBM host, allowing transactional documents and variable print jobs, to be printed with accuracy.

Extend the capabilities of your DDP 70e, DDP 92 or EMP 156 with our IPDS option, delivering essential high-speed host printing for production intensive environments.



IPDS UNIT TYPE DDP 70e/DDP 92/EMP 156

IPDS host printing for production environments

Full support for all types of documents

Our IPDS option establishes two-way communication with IBM hosts, supporting all the required IPDS features, plus Advanced Function Presentation (AFP) to streamline creation and management of your print job. As a result, your production printer will output documents merging data often from different applications and allow various data objects including text, images, graphics and/or barcodes to be added into the final print job. You also benefit from all the functionality and paper handling features the DDP 70e, DDP 92 and EMP 156 offer, including support for simplex/duplex printing and document finishing.

Embedded solution for ease of use

Installation of IPDS Unit Type DDP 70e/DDP 92/ EMP 156 is straightforward. After activating the software, the settings are simply configured via your web browser. A few easy steps and this versatile print management system is ready to be used.

True, reliable IPDS compatibility

Our IPDS production printing solution uses genuine, not emulated, IPDS code. It is fully tested and operates seamlessly with IPDS data, ensuring accurate printing for high-volume production jobs such as statements and invoices.

TCP/IP and page-by-page print control

With TCP/IP connectivity as standard, IPDS Unit Type DDP 70e/DDP 92/EMP 156 provides printer management with page-by-page control and error recovery functionality to ensure that IPDS based documents are printed easily and reliably first time.

SPECIFICATIONS

- · Embedded solution for ease of use
- Advanced Function Presentation (AFP) support: stapling, duplex and paper tray selection
- TCP/IP and page-by-page print control for IBM hosts

The Document Consulting Experts

Take control with IPDS Unit Type DDP 70e/DDP 92/EMP 156, part of our Managed Document Consulting portfolio – empowering you to make smarter business decisions.

IPDS UNIT TYPE DDP 70e/DDP 92/EMP 156

Supported IPDS emulation:	InfoPrint 2105ES IBM 4028		420 Arabic 423 Greek	
Supported IPDS fonts: Supported host environments:	IBM genuine IPDS font sets IBM Core Interchange IBM Coordinated 4028 Compatibility 3820 ROM Font Compatibility IBM PSF for Z/OS V3R4 or later IBM PSF/400 V5R2 or later IBM PSF/VM 2.1.1 (No support for finishing device) IBM InfoPrint Manager AIX V4R2	424 Hebrew 500 Belgium, Switzerland / International 870 Latin 2 Multilingual 871 Icelandic 875 Greek 880 Cyrillic 892 OCR A 893 OCR B 905 Turkish 1025 Cyrillic 1026 Turkish The following code pages include the Euro character: 1140 US, Canada, Netherlands, Brazil, Portugal 1141 Austrian / German 1142 Danish / Norwegian 1143 Finnish / Norwegian 1143 Finnish / Swedish 1144 Italian 1145 Spanish 1146 UK English 1147 French 1148 Belgium, Switzerland / International 1149 Icelandic Supported features: The following finishing features are supported.	500 Belgium, Switzerland / International 870 Latin 2 Multilingual 871 Icelandic 875 Greek 880 Cyrillic 892 OCR A 893 OCR B 905 Turkish 1025 Cyrillic	The IBM TECHNOLOGY Mark and Peel Back Flag Device are owned by International Business Machines Corporation and are used under license from IBM, "IPDS"
Selectable code pages:	and Windows V2R2 037 US, Canada, Netherlands, Portugal (Default) 038 US English ASCII 260 Canadian French 273 Austrian / German 274 Belgium 276 Canadian French 277 Danish / Norwegian 278 Finnish / Swedish 280 Italian		and "Intelligent Printer Data, Stream" are trademarks owned by Ricoh Company Ltd. ISO9001: 2000 certified ISO14001 certified	
	281 Japanese 284 Spanish 285 UK English		1148 Belgium, Switzerland / International 1149 Icelandic	All company, brand, product and service names are the property of and are registered trademarks of their respective
	286 Austrian / German (Alternate) 287 Danish / Norwegian (Alternate) 288 Finnish / Swedish (Alternate) 290 Japanese / Katakana 297 French	Compatible products:	DDP 70e/DDP 92: Staple DDP 70e DDP 92 EMP 156	owners. Specifications, external appearance and the full range of options featured in this brochure are subject to change without notice. Coovright © 2008 Ricoh Europe PLC.



www.rexrotary.com



