



# Digital Information Ltd.



**DI-Plot**

Input formats

Digital Information Ltd.  
Technoparkstrasse 1  
CH-8005 Zürich

© Copyright by Digital Information Ltd. 2006

The copyright for this technical documentation remains with Digital Information Ltd.

All rights, including reproduction and distribution rights as well as translation rights, are reserved. No part of the documentation may be reproduced in any form (printing, photocopying, microfilm or other process) without written permission, nor may it be stored, processed, reproduced or distributed using electronic systems.

Every misuse is punishable and requires restitution of damages.

<b>Identifier</b>	Input formats - EN
<b>Target group</b>	Administrator
<b>Product</b>	DI-Plot
<b>Version</b>	V2

## Table of contents

1	Agfa Intellinet	26	Harlequin PageBuffer
2	Agfa PrintDrive PackBits	27	Heidelberg Delta Directory
3	Agfa PS-Proof (RLE)	28	Heidelberg Delta Document
4	Agfa Taipan, Apogee PDF RIP - LZW	29.1	Heidelberg Metadimension Proof TIFF
5	Agfa Taipan, Apogee PDF RIP - CCITT4	29.2	Heidelberg Metadimension 1Bit TIFF
6	Antares/Cymbolic Sciences	30	HP-RTL
7	Artwork Nexus CCITT4	31	Intergraph CRL
8	Autologic RIPtoLAN FileName (EPS)	32	KPG EPS Group 4
9	Best Option for InkZone Box	33	KPG Fast TIFF
10	CIP3/4	34	Krause Newspaper I
11	Creo InkPro	35	Krause Newspaper II
12	Creo Overture LZW	36	Krause Newspaper III
13	Creo Screen2go	37	Krause Shetfeed I
14	Creo Virtual Proofing System	38	Monotype Express CCITT4 (1)
15	DI-Bitmap (Presstek)	39	Monotype Express CCITT4 (2)
16	EFI OneFlow	40	PCC Artwork Systems
17	ElaplanNews	41	PPI Proman
18	Epson 7600/9600	42	Prinergy
19	Esko-Graphics FlexRip LZW	43	Scitex Brisque CT-Handshake
20	Esko-Graphics FlowDrive	44	Scitex Brisque separated nCT/nLW
21	Fuji Celebra - Genstore, LZW, CCITT4	45	Scitex CT/LW
22	Harlequin CCITT4	46	Screen Trueflow
23	Harlequin LZW Gray	47	TIFF CMYK Uncompressed
24	Harlequin LZW Mono	48	TIFF RGB uncompressed
25	Harlequin PackBits	49	TIFF/IT-P1



# 1 Agfa Intellinet

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Intellinet\
<b>Example 4-color job</b>	C:\Intellinet  bitmap files will look like: C:\Intellinet\test.AZ.Page3.1.T.M.000000110  other files (colors) will look like: C:\Intellinet\test.AZ.Page3.1.T.C.000000110 C:\Intellinet\test.AZ.Page3.1.T.Y.000000110 C:\Intellinet\test.AZ.Page3.1.T.K.000000110
<b>Tested versions</b>	tbd

## 2 Afga PrintDrive PackBits

<b>File location</b>	files are stored in one subdirectory every job is stored in a subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\printdrive\
<b>Example 4-color job</b>	main directory: C:\PrintDrive\  subdirectory containing the bitmap files: C:\PrintDrive\531\1_1_Cyan  other files (colors) will look like: C:\PrintDrive\531\2_1_Magenta C:\PrintDrive\531\3_1_Yellow C:\PrintDrive\531\4_1_Black
<b>Tested versions</b>	2.x, 3.x

### 3 Agfa PS-Proof (RLE)

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\PS_Proofer\
<b>Example 4-color job</b>	<p>main directory: C:\PS_Psoofer\</p> <p>subdirectory containing the bitmap files: C:\PS_Poofer\Demo_1_Front_Black.ps</p> <p>other files (colors) will look like: C:\PS_Poofer\Demo_1_Front_Black.ps C:\PS_Poofer\Demo_1_Front_Cyan.ps C:\PS_Poofer\Demo_1_Front_Magenta.ps C:\PS_Poofer\Demo_1_Front_Yellow.ps C:\PS_Poofer\Demo_1_Front_Spotcolorname.ps</p>
<b>Tested versions</b>	Printdrive 2.x, 3.x

## 4 Agfa Taipan, Apogee PDF RIP-LZW

<b>File location</b>	files are stored in subdirectories every page is stored in a subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Taipan-PDF_RIP\
<b>Example 4-color job</b>	<p>main directory: C:\Taipan-PDF_RIP\05825-Orbit</p> <p>subdirectory for first page: C:\Taipan-PDF_RIP\05825-Orbit\1</p> <p>subdirectory containing the bitmap files: C:\Taipan-PDF_RIP\05825-Orbit\1\ Black.1</p> <p>other files (colors) will look like: C:\Taipan-PDF_RIP\05825-Orbit\1\Cyan.2 C:\Taipan-PDF_RIP\05825-Orbit\1\Magenta.3 C:\Taipan-PDF_RIP\05825-Orbit\1\Yellow.4</p>
<b>Tested versions</b>	3.x



## 5 Agfa Taipan, Apogee PDF RIP - CCITT4

<b>File location</b>	files are stored in subdirectories every page is stored in a subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Taipan-PDF_RIP\
<b>Example 4-color job</b>	<p>main directory: C:\Taipan-PDF_RIP\05825-Orbit</p> <p>subdirectory for first page: C:\Taipan-PDF_RIP\05825-Orbit\1</p> <p>subdirectory containing the bitmap files: C:\Taipan-PDF_RIP\05825-Orbit\1\ Black.1</p> <p>other files (colors) will look like: C:\Taipan-PDF_RIP\05825-Orbit\1\Cyan.2 C:\Taipan-PDF_RIP\05825-Orbit\1\Magenta.3 C:\Taipan-PDF_RIP\05825-Orbit\1\Yellow.4</p>
<b>Tested versions</b>	3.x

## 6 Antares/Cymbolic Sciences

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Antares
<b>Example 4-color job</b>	main directory: C:\Antares  bitmap files will look like: C:\Antares\iso_12345_Cyan  other files (colors) will look like: C:\Antares\iso_12345_Magenta C:\Antares\iso_12345_Yellow C:\Antares\iso_12345_Black C:\Antares\iso_12345_Vihrea
<b>Tested versions</b>	tbd

## 7 Artwork Nexus CCITT4

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Nexus
<b>Example 4-color job</b>	<p>main directory: C:\Nexus</p> <p>bitmap files will look like: C:\Nexus\MLX407832XDDFRAGSepariert.C</p> <p>other files (colors) will look like C:\Nexus\MLX407832XDDFRAGSepariert.M C:\Nexus\MLX407832XDDFRAGSepariert.Y C:\Nexus\MLX407832XDDFRAGSepariert.K C:\Nexus\MLX407832XDDFRAGSepariert.C</p>
<b>Tested versions</b>	6.x, 7.x





## 9 EFI/Best Option for InkZone Box

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\EFI\
<b>Example 5-color job</b>	<p>main directory: C:\EFI\</p> <p>subdirectory containing the bitmap files: C:\EFI\Testjob_sep_10002_0001_Cyan.tif</p> <p>other files (colors) will look like: C:\EFI\Testjob_sep_10002_0001_Cyan.tif C:\EFI\Testjob_sep_10002_0002_Magenta.tif C:\EFI\Testjob_sep_10002_0003_Yellow.tif C:\EFI\Testjob_sep_10002_0004_Black.tif C:\EFI\Testjob_sep_10002_0005_Spotcolorname.tif</p>
<b>Tested versions</b>	5.x

## 10 CIP3/4

<b>File location</b>	files are all stored in one subdirectory and will have the extension PPF or CIP
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\CIP3\
<b>Example 4-color job</b>	main directory: C:\CIP3\  subdirectory containing the bitmap files: C:\CIP3\Testjob.PPF
<b>Additional notes</b>	Supported compressions/encodings: <ul style="list-style-type: none"> <li>- Encoding Binary with Compression None</li> <li>- RunLen Encoding AsciiHex with Compression None</li> <li>- RunLen Encoding Ascii85 only with Compression RunLenght</li> </ul> <p><b>Note:</b> Unfortunately not all developers will follow the official white paper from the CIP4 Organization. This could cause that DI-Plot is not able to read the CIP3/4 file. If this occurs please send us the ppf as E-mail attachment and we will check and build in the capability to read the file.</p>
<b>Tested versions</b>	Tbd

## 11 Creo InkPro

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\InkPro\
<b>Example 4-color job</b>	<p>main directory: C:\Inkpro\</p> <p>subdirectory containing the bitmap files: C:\Inkpro\Sample2-P1.ch.ink C:\Inkpro\Sample2-P1.ch_B_k</p> <p>other files (colors) will look like: C:\Inkpro\Sample2-P1.ch_B_k C:\Inkpro\Sample2-P1.ch_B_c C:\Inkpro\Sample2-P1.ch_B_m C:\Inkpro\Sample2-P1.ch_B_y</p>
<b>Tested versions</b>	Brisque 4.x, Brisque 5.x



## 12 Creo Overture LZW

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Overture\
<b>Example 4-color job</b>	<p>main directory: C:\Overture\</p> <p>subdirectory containing the bitmap files: C:\Overture\2-620820_F_KFS_D.m01.C.prv</p> <p>other files (colors) will look like: C:\Overture\2-620820_F_KFS_D.m01.C.prv C:\Overture\2-620820_F_KFS_D.m02.M.prv C:\Overture\2-620820_F_KFS_D.m03.Y.prv C:\Overture\2-620820_F_KFS_D.m04.K.prv</p>
<b>Tested versions</b>	all till May 2005

## 13 Creo Screen2go

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Screen2go\
<b>Example 4-color job</b>	<p>main directory: C:\Screen2go\</p> <p>subdirectory containing the bitmap files: C:\Screen2go\chgB12_Test4-P1.p_L1-C.tif</p> <p>other files (colors) will look like: C:\Screen2go\chgB12_Test4-P1.p_L1-C.tif C:\Screen2go\chgB12_Test4-P1.p_L1-M.tif C:\Screen2go\chgB12_Test4-P1.p_L1-Y.tif C:\Screen2go\chgB12_Test4-P1.p_L1-K.tif</p>
<b>Tested versions</b>	tbd

## 14 Creo Virtual Proofing System

<b>File location</b>	files are stored in one subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\VPS\
<b>Example 4-color job</b>	<p>main directory: C:\VPS\</p> <p>subdirectory containing the bitmap files: C:\VPS\CUCIN.LASTRE.2A.K.VPS</p> <p>other files (colors) will look like: C:\VPS\CUCIN.LASTRE.2A.K.VPS C:\VPS\CUCIN.LASTRE.2A.C.VPS C:\VPS\CUCIN.LASTRE.2A.M.VPS C:\VPS\CUCIN.LASTRE.2A.Y.VPS C:\VPS\CUCIN.LASTRE.2A.1.VPS</p>
<b>Tested versions</b>	all till May 2005

## 15 DI-Bitmap (Presstek)

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\unskewed
<b>Example 4-color job</b>	<p>main directory: C:\unskewed</p> <p>bitmap files will look like: C:\unskewed\Roses.blk</p> <p>other files (colors) will look like: C:\unskewed\Roses.cyn C:\unskewed\Roses.mag C:\unskewed\Roses.yel C:\unskewed\Roses.s01</p>
<b>Note</b>	<p>The extension s01 indicate that this is the first spotcolor, 2<sup>nd</sup> spotcolor will et the extension s02</p> <p>Other extensions could be xxx (for the first spotcolor), yyy for the 2nd spotcolor</p>
<b>Tested versions</b>	all till May 2005

## 16 EFI OneFlow

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\EFI
<b>Example 5-color job</b>	<p>main directory: C:\EFI</p> <p>bitmap files will look like: C:\EFI\Demo 70.ps.(job006)_form001_Black.tif</p> <p>other files (colors) will look like: C:\EFI\Demo70.ps.(job006)_form001_Black.tif C:\EFI\Demo70.ps.(job006)_form001_Cyan.tif C:\EFI\Demo70.ps.(job006)_form001_Magenta.tif C:\EFI\Demo70.ps.(job006)_form001_Yellow.tif C:\EFI\Demo70x.ps.(job006)_form001_Spotcolorname.tif</p>
<b>Tested versions</b>	1.x

## 17 ElaplanNews

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\ElaplaNews
<b>Example 4-color job</b>	<p>main directory: C:\ElaplaNews</p> <p>bitmap files will look like: C:\ElaplaNews\0316_AAImm_HP_01_01_N_Black</p> <p>other files (colors) will look like: C:\ElaplaNews\0316_AAImm_HP_01_01_N_Magenta C:\ElaplaNews\0316_AAImm_HP_01_01_N_Cyan C:\ElaplaNews\0316_AAImm_HP_01_01_N_Yellow</p>
<b>Tested versions</b>	tbd

## 18 Epson 7600/9600 (ESC/2)

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Epson
<b>Example 4-color job</b>	main directory: C:\Epson  bitmap files will look like: C:\Epson\Testjob.prn  other files (colors) will look like: C:\Epson\Testjob.prn
<b>Note</b>	The files in this Epson ESC/2 format can be read directly out of a Windows printer queue (Windows-Spooler)
<b>Tested versions</b>	Epson 7600/9600

## 19 Esko-Graphics FlexRip LZW

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Flexrip
<b>Example 4-color job</b>	<p>main directory: C:\Flexrip</p> <p>bitmap files will look like: C:\Flexrip\Testjob_01_C.tif</p> <p>other files (colors) will look like: C:\Flexrip\Testjob_01_C.tif C:\Flexrip\Testjob_01_M.tif C:\Flexrip\Testjob_01_Y.tif C:\Flexrip\Testjob_01_K.tif C:\Flexrip\Testjob_01_Spotcolorname.tif</p>
<b>Tested versions</b>	tbd



## 20 Esko-Graphics FlowDrive

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Flowdrive
<b>Example 4-color job</b>	<p>main directory: C:\Flowdrive\</p> <p>bitmap files will look like: C:\Flowdrive\SM52_Einrich-Cyan-285-1.inf C:\Flowdrive\SM52_Einrich-Cyan-285-1.tif</p> <p>other files (colors) will look like: C:\Flowdrive\SM52_Einrich-Cyan-285-1.inf C:\Flowdrive\SM52_Einrich-Cyan-285-1.tif C:\Flowdrive\SM52_Einrich-Magenta-285-2.inf C:\Flowdrive\SM52_Einrich-Magenta-285-2.tif C:\Flowdrive\SM52_Einrich-Yellow-285-3.inf C:\Flowdrive\SM52_Einrich-Yellow-285-3.tif C:\Flowdrive\SM52_Einrich-Black-285-4.inf C:\Flowdrive\SM52_Einrich-Black-285-4.tif C:\Flowdrive\SM52_Einrich-Spotcolorname-285-5.inf C:\Flowdrive\SM52_Einrich-Spotcolorname-285-5.tif</p>
<b>Tested versions</b>	Tbd

## 21 Fuji Celebra - Genstore, LZW, CCITT4

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Fujifilm
<b>Example 6-color job</b>	<p>main directory: C:\Fujifilm</p> <p>bitmap files will look like: C:\Fujifilm\J12P1S1Cblack</p> <p>other files (colors) will look like C:\Fujifilm\J12P1S1Cblack J12P1S1CCyan C:\Fujifilm\J12P1S1Cblack J12P1S1CMagenta C:\Fujifilm\J12P1S1Cblack J12P1S1CYellow C:\Fujifilm\J12P1S1Cblack J12P1S1CFujicolor C:\Fujifilm\J12P1S1Cblack J12P1S1CPANTONE 117 CV</p>
<b>Tested versions</b>	4.x

## 22 Harlequin CCITT4

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Harlequin-TIFF
<b>Example 6-color job</b>	<p>main directory: C:\Harlequin-TIFF</p> <p>bitmap files will look like: C:\Harlequin-TIFF\ Digital Test Form(C)00</p> <p>other files (colors) will look like C:\Harlequin-TIFF\ Digital Test Form(M)00 C:\Harlequin-TIFF\ Digital Test Form(Y)00 C:\Harlequin-TIFF\ Digital Test Form(K)00 C:\Harlequin-TIFF\ Digital Test Form(Blue)00 C:\Harlequin-TIFF\ Digital Test Form(PANTONE 021 CV)00</p>
<b>Note</b>	The last two digits, "00" indicates the page (00 is the first page) DI-Plot will also read the files when the "(..)" are not around the color
<b>Tested versions</b>	V4.5x, v5.x, v6.x

## 23 Harlequin LZW Gray

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Harlequin-TIFF
<b>Example 6-color job</b>	<p>main directory: C:\Harlequin-TIFF</p> <p>bitmap files will look like: C:\Harlequin-TIFF\ Digital Test Form(C)00</p> <p>other files (colors) will look like C:\Harlequin-TIFF\ Digital Test Form(M)00 C:\Harlequin-TIFF\ Digital Test Form(Y)00 C:\Harlequin-TIFF\ Digital Test Form(K)00 C:\Harlequin-TIFF\ Digital Test Form(Blue)00 C:\Harlequin-TIFF\ Digital Test Form(PANTONE 021 CV)00</p>
<b>Note</b>	The last two digits, "00" indicates the page (00 is the first page) DI-Plot will also read the files when the "(..)" are not around the color
<b>Tested versions</b>	V4.5x, v5.x, v6.x

**24 Harlequin LZW Mono**

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Harlequin-TIFF
<b>Example 6-color job</b>	<p>main directory: C:\Harlequin-TIFF</p> <p>bitmap files will look like: C:\Harlequin-TIFF\ Digital Test Form(C)00</p> <p>other files (colors) will look like C:\Harlequin-TIFF\ Digital Test Form(M)00 C:\Harlequin-TIFF\ Digital Test Form(Y)00 C:\Harlequin-TIFF\ Digital Test Form(K)00 C:\Harlequin-TIFF\ Digital Test Form(Blue)00 C:\Harlequin-TIFF\ Digital Test Form(PANTONE 021 CV)00</p>
<b>Note</b>	The last two digits, "00" indicates the page (00 is the first page) DI-Plot will also read the files when the "( ..)" are not around the color
<b>Tested versions</b>	V4.5x, v5.x, v6.x

## 25 Harlequin PackBits

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Harlequin-TIFF
<b>Example 6-color job</b>	<p>main directory: C:\Harlequin-TIFF</p> <p>bitmap files will look like: C:\Harlequin-TIFF\ Digital Test Form(C)00</p> <p>other files (colors) will look like C:\Harlequin-TIFF\ Digital Test Form(M)00 C:\Harlequin-TIFF\ Digital Test Form(Y)00 C:\Harlequin-TIFF\ Digital Test Form(K)00 C:\Harlequin-TIFF\ Digital Test Form(Blue)00 C:\Harlequin-TIFF\ Digital Test Form(PANTONE 021 CV)00</p>
<b>Note</b>	The last two digits, "00" indicates the page (00 is the first page) DI-Plot will also read the files when the "(..)" are not around the color
<b>Tested versions</b>	V4.5x, v5.x, v6.x

## 26 Harlequin PageBuffer

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Program Files\Harlequin-RIP\SW\PageBuffers
<b>Example 4-color job</b>	<p>main directory: C:\Program Files\Harlequin-RIP\SW\PageBuffers</p> <p>bitmap files will look like: C:\Program Files\Harlequin-RIP\SW\PageBuffers\00000098.PGB</p> <p>other files (colors) will look like: C:\Program Files\Harlequin-RIP\SW\PageBuffers\00000099.PGB</p> <p>C:\Program Files\Harlequin-RIP\SW\PageBuffers\0000009A.PGB</p> <p>C:\Program Files\Harlequin-RIP\SW\PageBuffers\0000009B.PGB</p>
<b>Tested versions</b>	

## 27 Heidelberg Delta Directory

<p><b>File location</b></p>	<p>main directory: C:\Delta  every job is stored in a subdirectory with the name of the job:  C:\Delta\Reprint-3.del</p>
<p><b>Input path DI-Plot</b></p>	<p>point DI-Plot Input Path to C:\Delta</p>
<p><b>Example 4-color job</b></p>	<p>main directory:  C:\Delta</p> <p>bitmap files will look like:  C:\Delta\Reprint-3.del\16783732DG0000.lhd</p> <p>other and additional files and will look like:  C:\Delta\Reprint-3.del\16783732DB0000  C:\Delta\Reprint-3.del\16783733DG0000.lhd  C:\Delta\Reprint-3.del\16783733DB0000  C:\Delta\Reprint-3.del\16783734DG0000.lhd  C:\Delta\Reprint-3.del\16783734DB0000  C:\Delta\Reprint-3.del\16783735DG0000.lhd  C:\Delta\Reprint-3.del\16783735DB0000  C:\Delta\Reprint-3.del\DeltaExportContents  C:\Delta\Reprint-3.del\job.ddc  C:\Delta\Reprint-3.del\Page1 (bitmap image)</p>
<p><b>Tested versions</b></p>	<p>5.x, 6.x, 7.x</p>



## 28 Heidelberg Delta Document

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Heidelberg_Delta
<b>Example 4-color job</b>	<p>main directory: C:\Heidelberg_Delta</p> <p>bitmap file will look like: C:\Heidelberg_Delta\Testform.TAR</p> <p><b>Note:</b> All other colors and pages are stored in this file</p>
<b>Tested versions</b>	5.x, 6.x, 7.x

## 29 Heidelberg Metadimension

### 29.1 Heidelberg Metadimension TIFF Proof

<b>File location</b>	Main directory: C:\Export,
<b>Input path DI-Plot</b>	point DI-Plot input path to C:\Export
<b>Example 6-color job</b>	main directory: C:\Export  bitmap file will look like: C:\Intergraph\test-metadimension.tif
<b>Note</b>	All colors are stored in this file, thus a X-color file will look the same!
<b>Tested versions</b>	1.x, 2.x

### 29.2 Heidelberg Metadimension 1-Bit TIFF

<b>File location</b>	- files are all stored in one directory
<b>Input path DI-Plot</b>	- point DI-Plot Input Path to E:\TIFF_SPOOL
<b>Example 6-color job</b>	main directory: E:\TIFF_SPOOL  bitmap file will look like: E:\ TIFF_SPOOL \ 41294 Thoma Scan 2_ps_001_F_Black.tif E:\ TIFF_SPOOL \ 41294 Thoma Scan 2_ps_001_F_Cyan.tif E:\ TIFF_SPOOL \ 41294 Thoma Scan 2_ps_001_F_Magenta.tif E:\ TIFF_SPOOL \ 41294 Thoma Scan 2_ps_001_F_Yellow.tif E:\ TIFF_SPOOL \ 41294 Thoma Scan 2_ps_001_F_Spot1.tif
<b>Tested versions</b>	1.x, 2.x

### 30 HP-RTL

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\HP
<b>Example 4-color job</b>	main directory: C:\HP  bitmap files will look like: C:\HP\Testjob.prn  other files (colors) will look like: C:\HP\Testjob.prn
<b>Note</b>	The files in this HP-RTL format can be read directly out of a Windows printer queue (Windows-Spooler)
<b>Tested versions</b>	tbd

## 31 Intergraph CRL

<b>File location</b>	main directory: C:\Intergraph
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Intergraph
<b>Example 4-color job</b>	main directory: C:\Intergraph  bitmap file will look like: C:\Intergraph\8inna.crl
<b>Note</b>	All other colors and pages are stored in one file
<b>Tested versions</b>	tbd

**32 KPG EPS Group 4**

<b>File location</b>	files are all stored in one directory main directory: C:\KPG
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\KPG
<b>Example 4-color job</b>	main directory: C:\KPG  bitmap file will look like: C:\KPG\005-Brochure_Caudek.C  other and additional files and will look like: C:\KPG\005-Brochure_Caudek.K C:\KPG\005-Brochure_Caudek.M C:\KPG\005-Brochure_Caudek.Y
<b>Tested versions</b>	4.x, 5.x

**33 KPG Fast TIFF**

<b>File location</b>	files are all stored in one directory or per job in a subdirectory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\FastTIFF
<b>Example 5-color job</b>	<p>main directory:  C:\FastTIFF\Z°1030x770°01°A\</p> <p>bitmap files will look like:  C:\Nexus\Z°1030x770°01°A\Zannini°1030x770°01°A.C</p> <p>other files (colors) will look like:  C:\Nexus\Z°1030x770°01°A.M  C:\Nexus\Z°1030x770°01°A.Y  C:\Nexus\Zi°1030x770°01°A.K  C:\Nexus\Z°1030x770°01°A.SPOTCOLORNAME</p>
<b>Tested versions</b>	4.x, 5.x

## 34 Krause Newspaper I

<b>File location</b>	files from all jobs are stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot to the main directory
<b>Example 4-color job</b>	<p>main directory: C:\Krause-Newspaper1</p> <p>bitmap files will look like: C:\Krause\101BKeps3112#RP01C0.00</p> <p>other files (colors) will look like C:\Krause\101BKeps3112#RP01C1.00 C:\Krause\101BKeps3112#RP01C2.00 C:\Krause\101BKeps3112#RP01C3.00</p> <p>The job will appear in the File/Conversion menu like: 101BKeps3112#R P01_00 CMYK</p>
<b>Tested versions</b>	Tbd

### 35 Krause Newspaper II

<b>File location</b>	every job is written in a specific directory and per page in another subdirectory
<b>Input path DI-Plot</b>	point DI-Plot to the main directory
<b>Example 5-color job</b>	<p>main directory: C:\Krause</p> <p>job directory: C:\Krause\LA\280600</p> <p>first page directory: C:\Krause\LA\280600\0001</p> <p>bitmap files will look like: C:\Krause\LA\280600\0001\1BT280600CK001C00.TIF_C</p> <p>other files (colors) will look like: C:\Krause\LA\280600\0001\1BT280600CK001M00.TIF_M C:\Krause\LA\280600\0001\1BT280600CK001Y00.TIF_Y C:\Krause\LA\280600\0001\1BT280600CK001K00.TIF_K C:\Krause\LA\280600\0001\1BT280600CK001HKS1.TIF_4</p> <p>The job will appear in the File/Conversion menu like: LA 280600 P0001 CMYK1</p> <p>second page directory: C:\Krause\LA\280600\0002</p> <p>bitmap files will look like: C:\Krause\LA\280600\0002\1BT280600CK002C00.TIF_C</p>



	<p>other files (colors) will look like:</p> <p>C:\Krause\LA\280600\0002\1BT280600CK002M00.TIF_M C:\Krause\LA\280600\0002\1BT280600CK002Y00.TIF_Y C:\Krause\LA\280600\0002\1BT280600CK002K00.TIF_K C:\Krause\LA\280600\0002\HKS1.TIF_4</p> <p>The job will appear in the File/Conversion menu like:</p> <p>LA 280600      P0002                  CMYK1</p>
<b>Tested versions</b>	tbd

36 Krause Newspaper III

<p><b>File location</b></p>	<p>every job is written in a specific directory and per page in another subdirectory</p>
<p><b>Input path DI-Plot</b></p>	<p>point DI-Plot to the main directory</p>
<p><b>Example 4-color job</b></p>	<p>main directory:  C:\Krause</p> <p>job directory:  C:\Krause\Froschl-Ingo_1804_508153</p> <p>first page directory:  C:\Krause\Froschl-Ingo_1804_508153\0001</p> <p>bitmap files will look like:  C:\Krause\Froschl-Ingo_1804_508153\0001\  1.G_1804_508153_Froschl-Ingo_1 (K)00.TIF_0</p> <p>other files (colors) will look like  C:\Krause\Froschl-Ingo_1804_508153\0001\  G_1804_508153_Froschl-Ingo_1 (C)00.TIF_1</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0001\  1. G_1804_508153_Froschl-Ingo_1 (M)00.TIF_2</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0001\  1. G_1804_508153_Froschl-Ingo_1 (Y)00.TIF_3</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0001\  1. G_1804_508153_Froschl-Ingo_1 (HKS 13)00.TIF_6</p> <p>The job will appear in the File/Conversion menu like:  FROSCHL-INGO_1804_508153 0001 CMYK1</p> <p>second page directory:</p>

	<p>C:\Krause\Froschl-Ingo_1804_508153\0002</p> <p>bitmap files will look like:</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0002\  1. G_1804_508153_Froschl-Ingo_2 (K)00.TIF_0</p> <p>other files (colors) will look like:</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0002\  1. G_1804_508153_Froschl-Ingo_2 (C)00.TIF_1</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0002\  1. G_1804_508153_Froschl-Ingo_2 (M)00.TIF_2</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0002\  1. G_1804_508153_Froschl-Ingo_2 (Y)00.TIF_3</p> <p>C:\Krause\Froschl-Ingo_1804_508153\0002\  1. G_1804_508153_Froschl-Ingo_2 (HKS 13)00.TIF_6</p> <p>The job will appear in the File/Conversion menu like:</p> <p>FROSCHL-INGO_1804_508153      0002      CMYK1</p>
<b>Tested versions</b>	tbd

## 37 Krause Shetfed I

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Krause
<b>Example 4-color job</b>	<p>main directory: C:\Krause</p> <p>bitmap files will look like: C:\Krause\Testjob_0</p> <p>other files (colors) will look like C:\Krause\Testjob_0 C:\Krause\Testjob_1 C:\Krause\Testjob_2 C:\Krause\Testjob_3 C:\Krause\Testjob_4 C:\Krause\Testjob_5</p>
<b>Note</b>	<p>The number in the jobname (e.g. "_0") represents the color:</p> <p>_0 = Black/Key _1 = Cyan _2 = Magenta _3 = Yellow _4 = Spotcolor 1 _5 = Spotcolor 2 etc.</p>
<b>Tested versions</b>	Tbd

## 38 Monotype Express CCITT4 (1)

<b>File location</b>	files from all jobs are stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\MonotypeExpress
<b>Example 4-color job</b>	<p>main directory: c:\MonotypeExpress</p> <p>bitmap files will look like: C:\MonotypeExpress\do0102-vpgw_Cyan_1</p> <p>other files (colors) will look like: C:\MonotypeExpress\do0102-vpgw_Magenta_1 C:\MonotypeExpress\do0102-vpgw_Yellow_1 C:\MonotypeExpress\do0102-vpgw_Black_1 C:\MonotypeExpress\do0102-vpgw_Cyan_1</p>
<b>Tested versions</b>	

**39 Monotype Express RIP CCITT4 (2)**

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Mono
<b>Example 5-color job</b>	<p>main directory: C:\Mono</p> <p>bitmap files will look like: C:\Mono\Testjob_C_1</p> <p>other files (colors) will look like C:\Mono\Testjob_C_1 C:\Mono\Testjob_M1 C:\Mono\Testjob_Y1 C:\Mono\Testjob_K1 C:\Mono\Testjob_Spotcolorname_1</p>
<b>Tested versions</b>	tbd

## 40 PCC Artwork Systems

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\PCC
<b>Example 5-color job</b>	main directory: C:\PCC  bitmap files will look like: C:\PCC\J1989P005_Cyan.tif  other files (colors) will look like C:\PCC\J1989P005_Cyan.tif C:\PCC\J1989P005_Magenta.tif C:\PCC\J1989P005_Yellow.tif C:\PCC\J1989P005_Black.tif C:\PCC\J1989P005_Spotcolorname.tif
<b>Tested versions</b>	tbd

**41 PPI Proman**

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\PPI
<b>Example 4-color job</b>	<p>main directory: C:\PPI</p> <p>bitmap files will look like: C:\PPI\1612_ZZVP037@0035@00@magenta</p> <p>other files (colors) will look like C:\PPI\1612_ZZVP037@0035@00@magenta C:\PPI\1612_ZZVP037@0035@00@yellow C:\PPI\1612_ZZVP037@0035@00@black C:\PPI\1612_ZZVP037@0035@00@cyan</p>
<b>Tested versions</b>	



## 42 Prinergy

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Creo
<b>Example 5-color job</b>	<p>main directory: C:\Creo</p> <p>bitmap files will look like: C:\Creo\Test .Trionfo_20Se.1C.C.TIF</p> <p>other files (colors) will look like C:\Creo\Test .Trionfo_20Se.1C.C.TIF C:\Creo\Test .Trionfo_20Se.1C.M.TIF C:\Creo\Test .Trionfo_20Se.1C.Y.TIF C:\Creo\Test .Trionfo_20Se.1C.K.TIF C:\Creo\Test .Trionfo_20Se.1C.Spotcolorname.TIF</p>
<b>Tested versions</b>	1.x, 2.x

## 43 Scitex Brisque CT-Handshake

<b>File location</b>	only one file is stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Scitex\CT-Handshake
<b>Example 4-color job</b>	main directory: C:\Scitex\CT-Handshake  file will look like: C:\Scitex\CT-Handshake\Americas_Cup_A4-P1.CH  <b>Note:</b> CT-Handshake is a 4-color file format
<b>Tested versions</b>	tbd

## 44 Scitex Brisque nCT/nLW

<b>File location</b>	files are stored in several sub-directories every directory and subdirectory contain a special ASSG-file (which starts with a dot, file is hidden)
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Scitex
<b>Example 4-color job</b>	main directory: C:\Scitex  first subdirectory C:\Scitex\Testform.PS.job containing one file “.Testform.PS.ASSG”  second subdirectory: C:\Scitex\ Testform.PS.job\Testform.PS-P1.p containing multiple files Page1-P1.ASSG (hidden) Icon (hidden) Testform.PS-P1-CT1.CH Testform.PS-P1-LW1.nLW
<b>Note</b>	The Scitex Brisque is a UNIX-based system, you need a NFS-package to be able to read the those files from a Windows system
<b>Tested versions</b>	Tbd

## 45 Scitex CT/LW

<b>File location</b>	all files are stored in one sub-directories
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Scitex
<b>Example 4-color job</b>	<p>main directory: C:\Scitex</p> <p>files will look like: C:\Scitex\1066B C:\Scitex\1066B.LW C:\Scitex\1066B_I.CT C:\Scitex\1066B_F.TXT</p>
<b>Note</b>	<p>The files can be created by the PSM and also on the Brisque.</p> <p>The Scitex PSM/Brisque are UNIX-based systems, you need a NFS-package to be able to read the Brisque files from a Windows system.</p>
<b>Tested versions</b>	Tbd

## 46 Screen Trueflow

<b>File location</b>	files are all stored in one directory
<b>Input path DI-Plot</b>	point DI-Plot Input Path to C:\Screen
<b>Example 4-color job</b>	<p>main directory: C:\Screen</p> <p>bitmap files will look like: C:\Screen\Digital_Information_FOLD1_FRONT.pdf C:\Screen\Digital_Information_FOLD1_FRONT1.tif</p> <p>other files (colors) will look like C:\Screen\Digital_Information_FOLD1_FRONT.pdf C:\Screen\Digital_Information_FOLD1_FRONT1.tif C:\Screen\Digital_Information_FOLD1_FRONT2.tif</p>
<b>Note</b>	Each Tiff file contains max. 4 Colors. A 5-color job therefore needs two tiff files to store all bitmap separations. The information about which separation is located in which tif file is stored in the corresponding PDF file.
<b>Tested versions</b>	2.x, 3.x

## **47 TIFF CMYK uncompressed**

This is an input filter to read composite uncompressed TIFF files (\*.tif)

## 48 TIFF RGB uncompressed

This is an input filter to read composite uncompressed TIFF files (\*.tif)

**49 TIFF/IT-P1**

<b>File location</b>	All files are stored in one sub-directories
<b>Input path DI-Plot</b>	Point DI-Plot Input Path to C:\TIFF_IT-P1
<b>Example 4-color job</b>	main directory: C:\TIFF_IT-P1  files will look like: C:\TIFF_IT-P1\INTER001.ICT C:\TIFF_IT-P1\INTER001.IFP C:\TIFF_IT-P1\INTER001.ILW
<b>Note</b>	TIFF/IT-P1 is a 4-color file format
<b>Tested versions</b>	