



D-Jet 300 / 500 / 700

Installation and Configuration DI-Pilot for Win10

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Target group	Installation
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1 Installation check list

1.1 Epson Models SC T3x00-T5x00-T7x00

	Action	
1	Build up the DJet printer stand.	See the manual "DJet HW installation guide"
2	Install the Epson Printer Driver and the Epson Status Monitor software	Available on the Epson CD or www.epson.com
3	Install the Epson LFP Remote Panel software	Available on the Epson CD or www.epson.com
4	Check if the correct T-Series printer firmware is installed. Use the Epson Remote Panel for the verification	Latest version see <u>www.epson.com</u>
5	Connect each T-Series printer with an Ethernet and USB cable to the DI-Pilot computer.	
6	Set the IP address on both printer. Each IP address is configured in the DI-Pilot program also. Note: When installing the software to an Asian Windows system, add the English language support to gain full compatibility with the SNMP protocol.	Ø: D1-Pilot - D2-t 3.0 Print Jobs Queue Files Finished Jobs Folders Settings About Paper Reservoir Handling Load Paper Length 1650 mm Height of white gaps be Adjust distance bottom Reservoir Maximum 700 mm Reservoir Maximum 1400 mm Leading white space for front/back page adjustment 150 mm Post-print settling time 11 sec Pre-cut settling time 0 sec Post-cut settling time 0 sec Post-cut settling time 0 sec Epson Printing System T3K C T5K C T7K C Select Language Engli IP Printer Top 192.168.2.139 IP Printer Bottom 192.168.2.200 Capacity Finished 9393 Log Frequency 0 Delete log files older than 14
7	Set on both printer "Custom mode = 2".	See the manual "DJet HW installation guide" The Custom Mode setting is reached by switching off the printer and then to press the Pause button while switching on the printer.

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	Action	
8	Set on both Epson printer " Paper Skew Check" to OFF	On the Printer control panel go to Setup: – Printer Setup – Advanced Setting – Paper Skew Check – Set to OFF
9	Set on both Epson printer the "Paper size Check" to ON	On the Printer control panel go to Setup: – Printer Setup – Advanced Setting – Paper Size Check – Set to ON
10	Set on both Epson printer the "Roll Paper Margin" to NORMAL	On the Printer control panel go to Setup: – Printer Setup – Roll Paper Setup – Roll Paper Margin – Set to NORMAL
11	Set on booth Epson printer the "Auto Cut" to Off	On the Printer control panel go to Setup: – Printer Setup – Roll Paper Setup – Auto cut – Set to OFF
12	Set on booth Epson printer the "Refresh Margin" to On	On the Printer control panel go to Setup: – Printer Setup – Roll Paper Setup – Refresh Margin – Set to ON
13	Create on both printer the custom paper called "DJet". For each new paper roll select the DJet custom paper as the default paper.	See the manual "DJet HW installation guide"
14	For each printer setup an Ethernet and a USB connection	

1

	Action	
	Install DI-Plot and DI-Pilot. Best performance is reached by installing the two software packages to different hard disk drives. Installation path setup recommendation:	Obtain the software from the DJet Product CD or directly from our website in the download area <u>www.digiinfo.com</u>
	 On Hard Disk 1 (large disk) Install DI–Plot Printed Jobs (= DI-Pilot Finished Jobs=archived jobs) Log Folder DI-Pilot Windows Print Spooler 	 On Hard Disk 2 (small and fast SSD drive) Install DI–Pilot Print Files generated by DI-Plot (= DI-Pilot Input Jobs) Camera Images
15	Start and configure "DJet Control" software.	 "DJet Control" is located in the same folder as the DI-Pilot software. Set the "DJet Control" compatibility mode to "WinXP SP2" and select "Run as administrator". The program "DI-Pilot" requires the same, WinXP SP2 mode and "run as admin". Important: DI-Plot does not require the setting WinXP compatibility mode and "run as admin". If selected, it could get an error. DJet Control is accessible through the GREEN dot in the lower right corner (program tray). Open the UI and select from here the <u>USB</u> Windows printer queue for front and back.
16	Install the latest uEye Camera driver and connect both cameras directly to the computer or to an USB hub with external power supply.	Run the installer from the Menu START→ Programs →Digital Information →DI-Pilot →Installers → Installer uEye
17	Set the Camera ID's with the "uEye Camera Manager" to: Cam Top ID 1 Cam Bottom ID 2	Run the program from the Menu START→ Programs →IDS→uEye → uEye Camera Manager
18	Set the shutter from the camera lense between 8 and 16. The focus needs to be set to close-up.	

	Action	
19	Create for each camera a setup file with the uEye Cockpit software.	See the manual "uEye Camera Setup Guide DJet.pdf" in the application folder in subfolder "PDF Manual"
20	Load a 43" or 23" paper roll. Important: Check carefully the "Paper Load Guide"	See the manual "Paper load DJet -1.1.pdf", available in the application folder in subfolder "PDF Manual"
21	Convert with DI-Plot a test job	Available on the DI Preproofer Product CD or at <u>http://www.digiinfo.com/support/manuals</u> "8FILES_IMPOSED_8UP_F-B_TIFF-LZW"
22	Print several jobs before starting with the front-back registration adjustment.	
23	 Backup the registration. Backup the x-axis (=print head movement direction). The x – correction is done in the Page Setup of DI-Plot. Change only the back side parameters 	In DI-Plot, open the PageSetup in Menu: Epson Setup → Setup Files → Parameter Back Page "Offset X".

	Action	
25	Action - Backup the y-axis (paper feed direction). The y-correction is done in the DI-Pilot	In DI-Pilot change to the tab "Setting".
		m Adjust distance bottom cam to print tool U k U I mm m m Work Modes 11 sec Enable Auto-PrintOut (completes jobs, loads paper) Auto-PrintOut gets active after orderless idling of 500 sec 0 sec LoadPaper: Print wide CodeStrip Image: CodeStrip For the y-correction, change the value "Adjust distance bottom cam to print tool" .
		During production (system is printing), the parameter is accessible in the Tab "Settings" A detailed explanation for the register adjustment can be found in the chapter 6 "Register Front and Back Side"
26	Verify and adjust a rare horizontal skew.	See chapter 3.2.4

2 Installation

2.1 Install DI-Plot

Run the installer from the DJet Product CD.

The software uses a hardware key from Sentinel. Install the driver which is located in the DI-Plot program directory in the folder "_DongleDriver".

The detailed software installation procedure is described in the manual "DI-Plot admin", chapter 2. Find the manual on the CD.



<u>[</u>]

For Windows 10 installation: Do not set the "WinXP SP2/3" compatibility mode and do not set "Run as Administrator"!

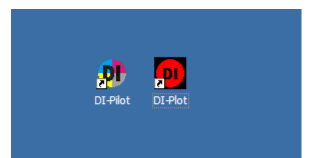
2.2 Install DI-P i lot

Use the installer from the CD to install the DI-P i lot Output Manager software on the system.



2.3 Start DI-Plot and DI-P i lot

The installer creates for both programs a shortcut on the desktop.



2.4 uEye Camera Driver

2.4.1 Install

Start the "uEye" camera installer from START, Programs, Digital Information, DI-Pilot, Installer

Depending on the Windows version, select either the "uEye Camera Installer 32Bit" or "uEye Camera Installer 64Bit" installer.

The installer guides you through the setup.

2.4.2 Camera Lens Setup

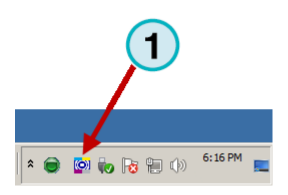
Adjust the lens focus to close-up and set the lens aperture between 8 and 16.

Each camera needs its own and therefore unique camera ID. Change the ID with the "uEye Camera

Manager", see the manual "uEye Camera Setup Guide – ENG.pdf".

2.4.3 Access DI-Camera

The DI-Camera software starts up while DI-Pilot is launched. The program is accessible through the icon from the program tray area (1).



2.4.4 Configuration DI-Camera

New York Control of Co
Camera TOP
Selected camera
1 Select
Camera Parameter
d:\Program Files\DI\DI-Pilot\DI-Camera\parameter\CamTop ini 2 Select
Output path
d:\Program Files\DI\DI-Pilot_CAMERA1\
Camera BOTTOM
Selected camera
2 Select
Camera Parameter
d:\Program Files\DI\DI-Pilot\DI-Camera\parameter\CamBottom.ir Select
Output path
d:\Program Files\DI\DI-Pilot_CAMERA2\ Select
Settings Status
Timer [msec] [100 Camera parameter for camera TOP m Camera parameter for camera BOTT(
Autostart V pped
Start minimized
5
About Save Settings Minimize Stop Start Quit

	Parameter	Function	
1	Selected Camera	Choose 1 for the Top, 2 for the Bottom Camera	
2	Camera Parameter	Select the camera setup files from the folder "\DI-Camera\parameter"	
		TOP cameracameratop.ini / cameratop-64bit.iniBOTTOM cameracamerabottom.ini / camerabottom-64bit.ini	
3	Output Path	Set the output path for the bmp images with the OCR code	
		Output TOP camera\DI-Pilot_CAMERA1 Output BOTTOM camera\DI-Pilot_CAMERA2	
4	Auto start	Activate	
5	Start minimized	Activate	

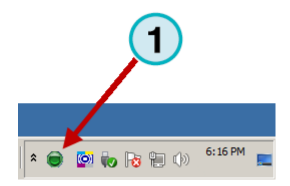
2.5 DJet Control Software

2.5.1 Access DJet Control

DI-Pilot communicates through the "DJet Control" software.

The DI-Camera program, like the DJet Control, starts up during the program start.

The program is accessible from the program tray area (1).



2.5.2 Configuration DJet Control

The commands to the printer are sent with the DJet Control software.

In the program UI, select the Front and Back printer Windows queue which connect to the printer through USB.

Note

Use only USB connected Windows queues. An Ethernet connected queue will not work.

DJet Control -	Digital Information	×
Front Printer:	Epson Front - USB	
Back Printer:	Epson Back - USB	
	Ŭ	

	Parameter	Function
1	Front Printer	Select the Windows queue connected to the Front printer through USB
2	Back Printer	Select the Windows queue connected to the Back printer through USB

3 Software Configuration

3.1 Set Input and Output Format

Open the menu Parameters -> Parameter conversion

📴 - PLOT							
File	Parameters	Management	DeImposition	Inkzones	Page Setups	Info	
	Paramete	rs Conversion rs Hotfolder rval Hotfolder					

(1) Choose the input format which reflects the prepress workflow rip's output. The input path is the folder where the TIFF files are exported from the Prepress Workflow Rip.

(3) Choose the output format "Epson DJet". Set the output directory to point into the DI-Pilot input folder.

The output path is the input path for the DI-P i lot Output Manager software.

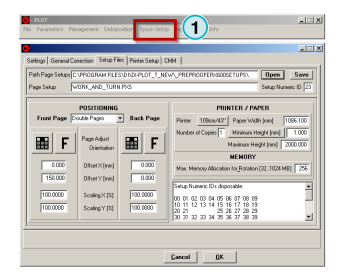
- PLOT Parameters Manual Mode	
INPUT	OUTPUT
Format TIFF CMYK	Format Epson DJet
Path D:\DATA\CIP3\	Path D:\PROGRAM FILES\DI\DI-PILOT\EPSON
Mirror 🔲 Negative 🗖 Spot-Colors Positive 💌	Modus Standard Mode
No Clipping 💌	Resolution X 360 Y 360 dpi Colors All
	Front/Back Enabled 🔽 Border Lines 🗖
	Add Out None
Even out horizontal undersampling losses 🔽	Unknown Spot Color Handling Message
Source File Treatment Joblist Refresh Interval 60 sec	
)K

	Parameter name	Function
(1)	Input format and input path	Setup the input bitmap format and directory from your workflow.
(2)	Flip/Negative	Depending on the workflow setup you may have to set the check boxes "Flip" (= mirroring) or "Negative.
(3)	Output format and output path	The output format is "Epson DJet". Select an output directory where the generated files are stored and further processed by DI-P i lot.
(4)	Front/Back enable	Enable the double sided output for the DJet. Activate the checkbox "Front/Back Enable".
(5)	Border Lines	Creates a thin border line around the job size limits
(6)	Add Out	Select an additional output like CIP3, Inkzone or JDF data. After the DJet data processing the selected output data is additionally produced.
(7)	Resolution	Bitmap calculation resolution. Note: this is not the printing resolution. The printing resolution is set in the menu PageSetup.

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3.2 DJet Setup

Go to the menu Epson Setup (1). Configure the Epson DJet system here.



3.2.1 Menu Settings

When running the software the fully automated hotfolder mode select here a "Name Scheme" (1) wh

Note

Every prepress workflow use its own way to handle the file naming for front and back side jobs.

The simplest way is by setting a "_F" on the "front side file name" and a "_B" on the "back side file name":

Demo_F.tif Demo_B.tif

OR

Demo_FRONT.tif Demo_BACK.tif

For the code strip, select the checkbox "Wide" (2).

ouble Page File Names Setup	'_Front	'&'_Back' mark	ed job names	•	
aper Position Code Strip	Wide		Narrow		

3

3.2.2 Basic Paper Adjustment "Width"

If the paper roll width differs from one production lot to the next lot more then 0.5mm in roll width, use the value "Paper Lot Correction (Front)" (1) to correct the width error .

Example

After changing the paper roll you recognize the new roll is 1.0mm wider than the previous one.

Now, correct this error with a positive correction value in 1/10 of Millimetre.

The correction value would be now 10.

	anagement DeImposition Epson SetUp Page Setups Info	
PLOT Epson Se		X
PAF Front Page 1000.0 1000.0	PER FEED ADJUSTMENT Job Height Actual [mm] PAPER LOT on (Front) [-99+99] 0 x 0.1 mm	
	EW CORRECTION (BACK)	
Horizontal [-1 Vertical [-20	00+100] 0 x 0.1 mm / m 00+200] 0 x 0.1 mm / m	
Configuration m	odified, press "OK" to store itCancel	

3.2.3 Basic Paper Adjustment Horizontal SKEW – Back Printer

Set the parameter "Horizontal Skew Correction Back" (1) to 0.

There is no need to correct a vertical value (paper feed direction). If a skew occurs in the Y direction, print two or three jobs more or then reload the paper.

PLOT File Parameters Management DeImposition Epson SetUp Page Setups Info	1
PLOT Epson Setup	<
Settings General Correction Setup Files Printer Setup CMM PAPER FEED ADJUSTMENT Front Page T000.0 Requested [mm] Actual [mm] PAPER LOT Width Correction (Front) [-99+99] 0 x 0.1 mm	
SKEW CORRECTION (BACK) Horizontal [-100 +100] Vertical [-200 +200] 0 x 0.1 mm / m	
Configuration modified, press "OK" to store it. Cancel DK]

Software Configuration

3 DJet Setup

A positive skew value on the X axis (horizontal) rotates the back page "anti-clock wise" (centre rotation).

Example:

A value of +15 rotates the job as shown in the picture to the right (1).



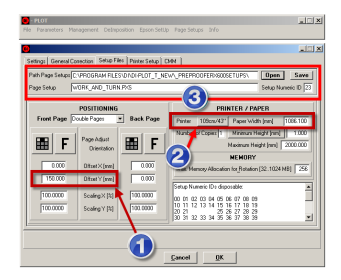
3.2.4 Setup Conversion

With the X and Y offset values the print is positioned in the page.

Note

A Page Setup for the DJet system needs a paper lead for the Front Page of +150mm in the Y axis (1). The value of 150mm is mandatory.

Select the paper roll width here (2).

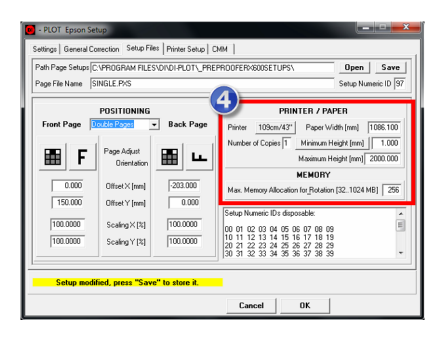


Parameter name	Function
Offset X [mm]	Moves the bitmap data in the X-axis (horizontal) on the page
Offset Y [mm]	Moves the bitmap data in the Y-axis (vertical) on the page
Orientation (F)	Turns the bitmap by 90, 180 and 270 degrees, including mirroring.
Page adjustment (left, centre, right)	Select the bitmap alignment to left, centre or right. The centre position is recommended. (control right of the orientation control "F")
Scaling X [%]	Scales the bitmap data in X-axis (print head direction)
Scaling Y [%]	Scales the bitmap data in Y-axis (paper feed direction)

Area (3)

Parameter name	Function
Path Page Setup	Directory where the page setups are stored
Page Setup	Page Setup name
Setup numeric ID	Each Page Setup uses a unique ID. Choose for each one a number between 0 to 99
Button Save	Stores the Page Setup settings
Button Open	Opens an existing Page Setup

Area Printer/Paper (4)



Parameter name	Function
Minimum height	Sets the minimum printed paper height.
	For jobs smaller than the minimum height :
	Total paper height = (Minimum height) + (printer margin)
	For jobs larger than the minimum height :
	Total paper height = (Bitmap job height) + (printer margin)
	Note: the minimum paper height is internally set to 600mm
Additional height	Adds a value to the job height.
Ŭ	Total paper height = (Bitmap job height) + (printer margin) + (Additional height)
Paper Width	Select the paper roll width
Max. memory allocation	The amount of RAM which is used for calculate the positioning and the rotating. Standard is 256MB. If you experience problems, reduce it. Valid entries are 128MB, 64MB and 32MB.
Number of copies	Setup number of printed copies

3.2.5 Menu Printer Setup -

Set for the print quality for the manual conversion mode here:

- Select the printer type in the first list box (1)
- Set the printer resolution (2)
- Choose between unidirectional or bidirectional mode (3).

- PLOT le Parameters Management DeImpo	sition Epson SetUp Page Setups Info	>
		2
Settings General Correction Setup File Manual Mode	Printer Setup CMM	Hotfolder Mode
Stylus Pro T7000	Printer Type Stylus	Pro T7000 💌
360 x 720	Resolution [dpi] 360 :	* 720 💌
	Print Mode	
Settings for Tx000 printer	2 1	
3		
Configuration modified, press "OK	" to store it. <u>C</u> ancel <u>D</u>	ĸ

3.2.6 Colour Management Settings

The colour management setting for the manual and hotfolder mode is set for each printer individually.

Select the printer paper profile (2) and the reference profile (1).

Activate the CMM with the check box (3).

PLOT Ele Parameters Management DeImposition Epson SetUp Page SetUps Info	×
PLOT Epson Sctup Setup Files Printer Setup CMM 1 2	×
Manual Mode CMM SETTINGS / Hotfolder Mode	
Front Side	
Reference Profile Front ISOcoated_v2_300.icc	
Paper Profile Front_DJet.icc	•
Back Side	
Reference Profile Back ISOcoated_v2_300.icc	
Paper Profile Back_DJet.icc	
Both Sides	
Manual Mode 🗆 Activate CMM 🗹 Hotfolder Mode	
	=
Configuration modified, press "OK" to store it. Cancel	

4 Configure DI-P i lot Output Manager

4.1 Tab "Folders"

DI-Pilot - DJet 3	.0	>
rint Jobs Queue Fil	es Finished Jobs Folders Settings About	
		Refresh
Printer Top	T7000 TOP	
Printer Bottom	T7000 BOTTOM	
Input Jobs	D:\PROGRAM FILES\DI\DI-PILOT_EPSON_PRINT\	
Finished Jobs	D:\PROGRAM FILES\DI\DI-PILOT_EPSON_DONE\	Status Form
Log Files	D:\PROGRAM FILES\DI\DI-PILOT_LOGFILES\	[Save Config]
Communication	D:\PROGRAM FILES\DI\DI-PILOT_COMMANDS\	
CAMERA TOP		
Image Directory	D:\PROGRAM FILES\DI\DI-PILOT_CAMERA1\	
Image Name	Camera_TOP_0.bmp Select	
CAMERA BOTT	OM	
Image Directory	D:\PROGRAM FILES\DI\DI-PILOT_CAMERA2\	
Image Name	Camera_BOTTOM_0.bmp Select	Quit
		Quit

Parameter name	Function
Printer Front	Select the front printer windows queue (connected through IP)
Printer Back	Select the back printer windows queue (connected through IP)
Input Jobs	Select as the input directory the location where DI-Plot writes the printer files. Note This directory should be on the high performance SSD disk.
Finished Jobs	Directory where already printed jobs are stored. The location is usually the disk with the higher capacity.
Log Files	Directory for the log files. The location is usually the disk with the higher capacity.
Capacity Finished	The number of jobs which are kept in the finished jobs folder for job reprints.
Epson Printing System	Select here the 9x00 (44" version) or 7x00 (24" version)
Image Directory TOP / -BOTTOM	Location where DI-Camera places the bmp images from the OCR strip Note: Set this directory to the second hard disk (fast SSD disk).
Image Name	OCR image name, use the default name only.

4.2 Tab "Settings"

4.2.1 Setting – Paper Reservoir Handling

0) DI-Pilot - DJet 3.0		
Print Jobs Queue Files Finished Jobs Folders Settings About	1	
Paper Resevoir Handling	Distances	Refresh
Load Paper Length 1650 mm	Height of white gaps between pages 300 x 0.1 mm	
Reservoir Minimum 700 mm	Adjust distance bottom cam to print tool 0 x 0.1 mm	
Reservoir Maximum 1200 mm		
Leading white space for front/back page adjustment 150 mm		Status Form
Time Intervalls	Work Modes	
		[Save Config]
Post-print settling time 11 sec	Enable Auto-PrintOut (completes jobs, loads paper)	
Pre-cut settling time 0 sec	Auto-PrintOut gets active after orderless idling of 600 sec	
Post-cut settling time 0 sec	LoadPaper: Print wide CodeStrip	
Epson Printing System T3KO T5KO T7KO	Select Language English	
IP Printer Top 192.168.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication	
Capacity Finished 9999 Log Frequency 0 Dele	ete log files older than 14 days. Delete them now	Quit

Parameter name	Function
LoadPaper	Paper length for the "Load Paper" job and the "Output Now" job. The length is set automatically by the "Load Paper Job" (JobLoad_Txk_1650.prn)
Reservoir Min / Max	Minimum and maximum Length of the Paper Reservoir (Paper Reservoir = Paper between Camera 1 and Camera 2) Mandatory values Min = 700 mm Max = 1200 mm Change the values only after contacting DI technical support
Leading white space for front /back adjustment	Set to 150mm

4.2.2 Setting – Distances

Paper Resevoir Handling		Distances	Refresh
oad Paper Length	1650 mm	Height of white gaps between pages 300 x 0.1 mm	
Reservoir Minimum	700 mm	Adjust distance bottom cam to print tool 0 x 0.1 mm	
Reservoir Maximum	1200 ^{mm}		
eading white space for fro	nt/back page adjustment 150 mm		Status Form
Tim	e Intervalls	Work Modes	Save Config
Post-print settling time	11 sec	Enable Auto-PrintOut (completes jobs, loads paper)	
Pre-cut settling time	0 sec	Auto-PrintOut gets active after orderless idling of 600 sec	
Post-cut settling time		LoadPaper: Print wide CodeStrip	
oson Printing System T3K	© 15K© 17K⊙	Select Language English	
Printer Top 192.16	8.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication	

Parameter name	Function
Height of gaps btw jobs	Set to 300
Adjust distances bottom cam to print tool	Default value is 0 (zero). Note: Adjust this value to register the front/back data in Y direction (paper feed direction)

4.2.3 Setting – Time Intervals

🕖 DI-Pilot - DJet 3.0		
Print Jobs Queue Files Finished Jobs Folders Settings About	1	_,
Paper Resevoir Handling	Distances	Refresh
Load Paper Length 1650 mm	Height of white gaps between pages 300 x 0.1 mm	
Reservoir Minimum 700 mm	Adjust distance bottom cam to print tool 0 x 0.1 mm	
Reservoir Maximum 1200 mm		
Leading white space for front/back page adjustment 150 mm		
		Status Form
Time Intervalls	Work Modes	(Save Config)
Post-print settling time 11 sec	Enable Auto-PrintOut (completes jobs, loads paper)	
Pre-cut settling time	Auto-PrintOut gets active after orderless idling of 600 sec	
Post-cut settling time	LoadPaper: Print wide CodeStrip	
Epson Printing System T3K O T5K O T7K O	Select Language English	
IP Printer Top 192.168.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication	
Capacity Finished 9999 Log Frequency 0 De	lete log files older than 14 days. Delete them now	Quit
		_

Parameter name	Function
Post-print setting time	Set to 11
Pre-cut setting time	Set to 0
Post-cut setting time	Set to 0

4.2.4 Setting – Work Modes

🕖 DI-Pilot - DJet 3.0	
Print Jobs Queue Files Finished Jobs Folders Settings About	1
Paper Resevoir Handling	Distances Refresh
Load Paper Length 1650 mm	Height of white gaps between pages 300 x 0.1 mm
Reservoir Minimum 700 mm	Adjust distance bottom cam to print tool 0 x 0.1 mm
Reservoir Maximum 1200 mm	
Leading white space for front/back page adjustment 150 mm	Status Form
Time Intervalls	Work Modes Save Config
Post-print settling time 11 sec	Enable Auto-PrintOut (completes jobs, loads paper) 🔲
Pre-cut settling time 0 sec	Auto-PrintOut gets active after orderless idling of 600 sec
Post-cut settling time 0 sec	LoadPaper: Print wide CodeStrip 🔽 🔽
Epson Printing System T3K C T5K C T7K C	Select Language English
IP Printer Top 192.168.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication
Capacity Finished 9999 Log Frequency 0 Del	lete log files older than 14 days. Delete them now Quit

Parameter name	Function
Enable Auto-PrintOut	The system outputs all pending jobs which are waiting in the paper loop between TOP and BOTTOM printer after "x" seconds of inactivity (no new jobs arrived)
Auto-PrintOut time	The waiting time to output all jobs
Load Paper Print wide code strip	Activated

4.2.5 Setting – Further Settings

DI-Pilot - DJet 3.0		_ 🗆 🗵
Print Jobs Queue Files Finished Jobs Folders Settings About	1	
Paper Resevoir Handling	Distances	Refresh
Load Paper Length 1650 mm	Height of white gaps between pages 300 x 0.1 mm	
Reservoir Minimum 700 mm	Adjust distance bottom cam to print tool 0 x 0.1 mm	
Reservoir Maximum 1200 mm		
Leading white space for front/back page adjustment 150 mm		Status Form
	[]	
Time Intervalls	Work Modes	Save Config
Post-print settling time 11 sec	Enable Auto-PrintOut (completes jobs, loads paper)	
Pre-cut settling time 0 sec	Auto-PrintOut gets active after orderless idling of 600 sec	
Post-cut settling time	LoadPaper: Print wide CodeStrip	
Epson Printing System T3K T5K T7K O	Select Language English	
IP Printer Top 192.168.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication	
Capacity Finished 9999 Log Frequency 0 Del	ete log files older than 14 days. Delete them now	Quit
		_

Parameter name	Function
Epson Printing System	Select the T-Series printer T3x00, T5x00 or T7x00
Select Language	Select the UI language
IP Printer Top	Set the TOP printer's IP address Note: before changing the address, press the button "Break SNMP-Com"
IP Printer Bottom	Set the Bottom printer's IP address Note: before changing the address, press the button "Break SNMP-Com"
Capacity Finished	Number of printed jobs which are kept for reprint in the Finished Jobs area
Log Frequency	The value zero disables logging. Activate the logs by changing the value to 8.
Delete log files older than	The period of time in days to keep log file available. Older ones are deleted automatically.

5 DI-Pilot

5.1 Manage Print Jobs

5.1.1 Tab Print Jobs

DI-Pilot - DJet 3.0	Folders Settings About		
rint Jobs Queue Files Finished Jobs Job Name	Folders Settings About Copies Done Setup Date	Type Status	Refresh Hold Up Down Status Form Top Save Config Bottom Copies + 1 Copies - 1 Duplicate
			CopyToFin Delete Quit

All processed and pending print jobs created by DI-Plot appear in this tab.

ob Name	Copies Done Setup Date	Type Status	Release	Refresh
			Hold	
			Up	
			Down	Status Form
			Тор	[Save Config]
			Bottom	
			Copies + 1	
			Copies - 1	Cancel All
			Duplicate	
			CopyToFin	Load Paper
			Delete	Print

Button	Function
Release	Change the job status from Hold to Release
Hold	Change the job status from Release to Hold.
Up	Change the job position in the list
Down	Change the job position in the list
Тор	Change the job to the top position
Bottom	Change the job to the lowest position
Copies +1	Increase the number of copies by 1
Copies -1	Decrease the number of copies by 1
Duplicate	Duplicates a job
Copy to fin	Copies the job to the tab Finished jobs
Delete	Deletes the job

5.1.2 Tab Queue Files

🥑 DI-Pilot - DJet 3.0					_ _ _ ×
Print Jobs Queue Files Finished Jobs Folders	Settings About				
Queue Top T7000 TOP	Status	Message		ТОР	Refresh
File Name	Set Date	Copy Q ID	Status		
					Status Form
					Save Config
Queue Bottom T7000 BOTTOM	Status	Message		воттом	
File Name	Set Date	Copy Q ID	Status		Cancel All
					Load Paper
					Print
					Quit

This is the working window with the printer queues for printer FRONT and BACK. Currently printing jobs appear here either with status PRINTING or PAUSED.

Start from here a "Load paper" process. Loading paper can be done only when the button PRINT is gray. After successfully loading the paper to the DJet, activate the system with the button Print which then turns to green.

Button	Function
Status Form	Shows the camera values and the printer status in an additional window.
Save config	Saves current setup
Cancel	Deletes all jobs from the queues.
Load Paper	Prints the "Load Paper" job
Print	Activates / Deactivates printing
Quit	Quits the program

5.1.3 Tab Finished Jobs

nt Jobs Queue Files Finished Jobs Fold	lers Settings About				 Refresh
ob Name	Setup	Date	Type	Status	Tenesii
					Reprint
					Delete Job
					Status Form
					Save Config
					Constant
					Cancel All
					Print
					Quit

A job completed job appears in the "Finished Job" list. With the button "Reprint" an already printed job is resent to the "Print Job" area. By default, the job becomes the status "Hold". To send it to the queues the status need to be changed to "Ready".

Use the button "Delete Jobs" to remove jobs from the list. The buttons "Quit" ends the program.

5.2 Status Window for Printers and Cameras

Print Jobs Queue Files Finished Jobs Folders Settings About Job Name Setup Date Type Status No Job Reprint Delete Job Status Form Save Config Save Config Print Out Cancel All Cancel All Quit Quit Image: Config Status Image: Config Status	🕖 DI-Pilot - DJet 3.0			
Job Name Setup Date Type Status No Job Reprint Delete Job Status Form Save Config Print Dut Cancel All	Print Jobs Queue Files Finished Jobs Folders Settings	About		
Reprint Delete Job Status Form Save Config Print Out Cancel All Rurning	Job Name	Setup Date	Type Status	Refresh
Delete Job Status Form Save Config Print Out Cancel All				
Save Config Print Out Cancel All				Reprint
Save Config Print Out Cancel All Running				Delete Job
Print Out Cancel All Running				Status Form
Cancel All				Save Config
Cancel All				
				Print Out
				Cancel All
Quit				Running
	1			Quit

Use the button "Status Form" to display the status window.

In a separate window the status for both cameras and printers and the paper reservoir is indicated.

DI-Pilot - Status					
Camera TOP	Camera BOTTOM				
Position 1'025.74 mm Confirmations 50 Black Threshold 170 · + Current paper reservoir 821.	Position 204.47 mm Confirmations 60 Black Threshold 170 · +				
Printer TOP	Printer BOTTOM				
Status Ready	Status				
Run/Hold Ready	Run/Hold Irrelevant				
paper low door open	paper low door open				
ink low paper jam	ink low paper jam				
offline service request	offline service request				
maintenance tank almost full	maintenance tank almost full				
Pause	Pause				

5.2.1 Status Window – Error Indicator

A red frame indicates a camera problem. The camera is not able to process current receiving image.

Caused by:

- USB cable disconnected
- OCR code is invalid (check DI-Camera)
- OCR code is not printed correctly
- Distance between camera lens and paper is not correct

DI-Pilot - Status			
Camera TOP	Camera BOTTOM		
Position mm Confirmations ER Black Threshold 170 + Current paper reservoir 821.1	Position 204.47 mm Confirmations 60 Black Threshold 170 • +		
Printer TOP	Printer BOTTOM		
Status Ready	Status		
Run/Hold Ready	Run/Hold Irrelevant		
paper low door open	paper low door open		
ink low paper jam	ink low paper jam		
offline service request	offline service request		
maintenance tank almost full	maintenance tank almost full		
Pause	Pause		

The printer status such as low ink, low paper etc is highlighted orange or red.

DI-Pilot - Stat	us				
Camera TOP			Camera BOTTOM		
Position	1'025.74 mm		Position	204.47 mm	
Confirmation	s 50		Confirmation	s 60	
Black Threshold	170 • +		Black Threshold	170 • +	
Current paper	reservoir 📕 821.	27	mm 📕		
Printer TOP			Printer BOTT(м	
Status	Ready		Status		
Run/Hold	Ready		Run/Hold	Irrelevant	
paperlow	door open		paper low	door open	
ink low	paper jam		ink low	paperjam	
offline	service request		offline	service request	
maintenance ta	ank almost full		maintenance ta	ank almost full	
Pause			Pause		

6 Register Front and Back side

6.1 Start DI-Plot

During registration process, use the software in manual mode.

Open in DI-Plot the menu File \rightarrow Conversion (1)

Ī	0)-	PLCIT ×					
Į	File	Parameters	Management	DeImposition	Inkzones	Page Setups	Info
1	0	onversion					
	H	otfolder	1				
	E>	kit					

- PLOT Conversion Harlequin PageBuffer> Pr	eproofer 760/960 🛛 🗶	1
	PRINTER	
D:\CDS-DIL\{ x / PS SAMPLES\VOL2\HARLEQUIN\PAGEB	EPSON TOP	
Jobs	,	🔲 - PLOT Preproofer X600 Conversion 📃 🗆 🗙
22848 Spomo 1_04 WD6_1874	P1 CMYK	SetUps 10 WORK AND TURN.PXS
22848 Spomo 1_04 WD3_1885	P1 CMYK1	00 MEIER_1.PXS 10 WORK AND TURN.PXS
22848 Spomo 1_04 WD4_1882	P1 CMYK1	TO WORK AND TURN.PAS
22848 Spomo 1_04 WD5_1879	P1 CMYK	
22848 Spomo 1_04 WD6_1874	P1 CMYK P1 CMYK	N 12
22848 Spomo 1_04 WD7_1876	N PICMIK PICMYK	
22882 Hastag VK RS 1886	P1K	a. Du
22888 Sihl Adressetiketten 1884	P1 12	
22899 Wyss C6_5_1855	P1 K	
Queue	Converted	
DF 10 22848 Spomo 1_04 SD5_1878 P1		
DB 10 22848 Spomo 1_04 W05_1879 P1		
DF 10 22848 Spomo 1_04 SD6 × 88 P1		
DB 10 22848 Spomo 1_04 WD62814 P1		
Hadeguin PageBuffer:60502 x 74613Pix, 605.0 x 746.1mm	Preproofer 760/960: 7146 x 8813Pix, 605.0 x 746.2mm	I
2540 dpi, CMYK	300 dpi, CMYK, 100.0000 x 100.0000%	Close
	Actual SetUp: 10 WORK AND TURN.PXS	
28 Order: Alpha Ascend Refresh Stop	Go End BreakSync Setups	an An An An

Print jobs:

- 1) All workflow jobs are displayed in the job list area (1).
- 2) Select first the correct page template using the button "Setups" (5).
- 3) It opens the PageSetup list (6). Select a page setup
- 4) Then select a job from the job list area (1) by clicking once on it.
- 5) The selected job gets into the Queue waiting list area (2).
- 6) To deselect a job from the Queue waiting list area, click on it. The job disappears.
- 7) Start to process the jobs with the button (7)

6

8)	9) Parameter name	10) Function	
(1)	Job list area	Shows all jobs from the selected input directory. Displays the job name, page number and the colours. Spot colours will be shown as numbers. E.g. CMY123 (CMYK job with 3 spot colours)	
(2)	Queue list area	 All select jobs get into the queue area. Visible parameters DF = Front job, front side setting from template is active DB = Back job; back side setting from template is active 0099 = Page ID from the selected page template 	
(3)	Input path	Shows the input directory	
(4)	Job information	Information from the selected job. Shows data type, size in pixel and millimetre. Resolution and number of colour planes	

Control buttons	Function	
Order alpha/time descent/ascent	Job sequence by name or by date/time	
Refresh	Reads the input directory	
Stop	Stops the conversion process	
Go	Starts the conversion process	
End	Quits the conversion menu	
BreakSync	Resets the conversion mode	
Setups	Opens a window (21) where all available job templates are displayed. Select the template here	

6.2 Start DI-P i lot Output Manager

Start the software and go to the Tab "Queue Files" (1). Activate here the software by selecting the button "Print" (2).

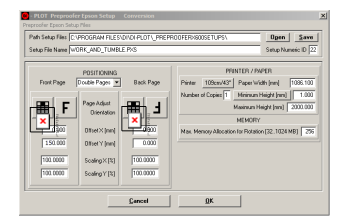
The button changes to green (=output is active).

I × t PreProofer				_ 🗆 🗵
nnt Jobs Galeue Files Finished Jobs	Settings Communication	Cameras Traction About		Analyze
lueue Top EPSON FRONT	Status	Message	TOP	Refresh
File Name	Set Date	Copy Q ID Stab	us	
				Save Config
•			>	
Lueue Bottom EPSON BACK	Status	Message	воттом	
File Name	Set Date	Copy Q., ID Stat	us	Cancel All
				Inspect
				Load Paper
				Print
•				Quit

6.3 Adjust Front and Back Side

To adjust the register for front / back proceed like:

1.) Select the alignment centred (1) Standard is centred for both sides.



2.) Select the orientation (1). With a click on the F, the next setting can be selected.For the front side, set the offset for X and Y to 0.For the back side, set the Y value to 150 and the X value to 0 (2).

PLOT Preproofer Epson Setup Conversion Preproofer Epson Setup Files	×
Path Setup Files C:\PROGRAM FILES\DI\DI-PLOT_PREP Setup File Name WORK_AND_TUMBLE.PXS	Open Save Setup Numeric ID 22
POSITIONING Back Page Front Page Outble Pages Back Page Image: Second Sec	PRINTER / PAPER Pinter 109cm/43" Paper Width [mm] 1086.100 Lumber of Copies 1 Minimum Height [mm] 1.000 Maximum Height [mm] 2000.000 MEMORY Max. Memory Allocation for Rotation [32, 1024 MB] 256
Cancel	ŪK

- 3.) Process and print several front/back jobs
- 4.) Measure the registration. If necessary, scale the x and/or y axis for front and back.

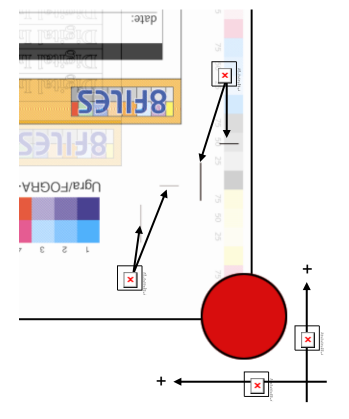
6

5.) The job comes out on the back printer. We look now on the back side like:



- (1) Print head direction, X axis
- (2) Paper feed direction, Y axis
- (3) Reference point back side: X and Y = 0

- 6.) Put the sheet on a light table or use a flashlight. Measure the distance between the register marks of the front and back side
- (1) Register mark back side
- (2) Register mark front side
- (3) Y axis (paper feed direction)
- (4) X axis (print head direction)



7.) The measured difference in this example would be:

Deviation X = 15 mm

Deviation Y = 9 mm

In the x direction, the crop mark from the back side is too much on the right. To register the x axis, the image on the back side has to move to the left (into the sheet, away from the paper edge). Therefore the correction value is positive, +15 mm.

In the y direction, the crop mark from the back side is too high up. To register the y axis, the image on the back side has to move down (move towards the paper edge). Therefore the correction offset value is negative, -9 mm. 6

6.3.1 Registration Adjustment X Direction

PLOT Preproofer Epson Setup Conversion Preproofer Epson Setup Files	×				
Path Setup Files C:\PROGRAM FILES\DI\DI-PLOT_PREPR					
Setup File Name WORK_AND_TUMBLE.PXS	Setup Numeric ID 22				
POSITIONING	PRINTER / PAPER				
Front Page Double Pages 💌 Back Page	Printer 109cm/43" Paper Width [mm] 1086.100				
F Page Adjust Orientation	Number of Copies 1 Minimum Height [mm] 1.000 Maximum Height [mm] 2000.000				
0.000 Offset × [mm] 15.000	MEMORY Max. Memory Allocation for Rotation [321024 MB] 256				
150.000 Offset Y [mm] 0.000					
100.0000 Scaling × [%] 100.0000					
100.0000 Scaling Y [%] 100.0000					
<u>C</u> ancel	<u>C</u> ancel <u>O</u> K				

The correction value is applied in the DI-Plot page template. Apply the correction only to the back side. If later on more correction is necessary, add the difference to the existing value. Don't forget to recalculate the job to apply the adjustment.

6.3.2 Registration Adjustment Y Direction

DI-Pilot - DJet 3.0		<u>_0×</u>
Print Jobs Queue Files Finished Jobs Folders Settings About	1	
Paper Resevoir Handling	Distances	Refresh
Load Paper Length 1650 mm	Height of white gaps between pages 300 x 0.1 mm	
Reservoir Minimum 700 mm	Adjust distance bottom cam to print tool 90 x 0.1 mm	
Reservoir Maximum 1400 mm		
Leading white space for front/back page adjustment 150 mm		Status Form
Time Intervalls	Work Modes	Save Config
Post-print settling time 11 sec	Enable Auto-PrintOut (completes jobs, loads paper)	
Pre-cut settling time 0 sec	Auto-PrintDut gets active after orderless idling of 600 sec	Print Out
Post-cut settling time 0 sec	LoadPaper: Print wide CodeStrip	
Epson Printing System T3K C T5K C T7K C	Select Language English	
IP Printer Top 192.168.2.199 IP Printer Bottom	192.168.2.200 Break SNMP-Communication	
Capacity Finished 9999 Log Frequency 0 Del	ete log files older than 14 days. Delete them now	Quit

The correction for the Y axis (paper feed direction) is applied in the DI-Pilot. Change to the Tab "Settings" and apply the registration correction in "Adjust distance bottom cam to print tool". For adjustment add or remove the difference from the current value.

7 Hotfolder Mode

7.1 Workflow Job File Names

Run the software in hotfolder mode to automate it for 100%. Setup the prepress workflow to produce input files for DI-Plot, which can be recognized as a front or back side based on their job name.

Example:

Job name	Explanation
98120SpeschaBuchF1SD.tif 98120SpeschaBuchF1WD.tif	 → Front and back page for the first sheet of the job 98120SpeschaBuch → Front side is marked as SD, back side as WD
98120SpeschaBuchF2SD.tif 98120SpeschaBuchF2WD.tif	 → Front and back page for the second sheet of the job 98120SpeschaBuch → Front side is marked as SD, back side as WD
98596FarnerF1SD.tif 98596FarnerF1WD.tif	 → Front and back page for the first sheet of the job 98596Farner → Front side is marked as SD, back side as WD
98596FarnerF2SD.tif 98596FarnerF2WD.tif	 → Front and back page for the second sheet of the job 98596Farner → Front side is marked as SD, back side as WD

7.2 Work Types

Depending on how the job will be printed on the press type (w/wo perfector) etc., there are different work types to be

Work Type	Explanation		
Single sided	Printing on one side of the paper only		
Sheet work	Turning the paper, printing different data on both sides of the paper		
Perfector	Tumbling the paper, printing different data on both sides of the paper		
Work and Turn	Turning the paper, printing the same data on both sides of the paper		
Work and Tumble	Tumbling the paper, printing the same data on both sides of the paper		

7.3 Setup Hotfolders

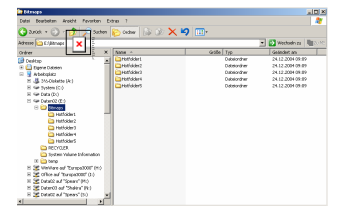
To setup DI-Plot for multiple hotfolder, proceed like:

1.) Set the root directory for the hotfolders

🗾 - PLOT	Parameters Hotfolder					×
	INPUT			OUTPUT		
Format	TIFF CMYK		Format	Preproofer Epson		•
Path	E:\BITMAPS\		Path	C:\OUTPUTMAN	GERVINPUTJOBSV	
Mirror	Negative		Modus	Standard Mode		•
	No Clipping 💌]	Resolution	× 360 Y 360	dpi Colors All	-
			Front/Back B	Enabled 🔽	Border Lines	
					Add Out None	•
		× 11135	Unknown Sp	oot Color Handling	Use Default Color	•
Source	File Treatment Scan Source Sub-Directories	Salled				
			v			
		0				

	Parameter name	Function
(1)	Input path	The input folder will be the root folder for all hotfolders
(2)	Scan Source Sub-Directories	Activate it to enable the program to scan the subfolders
(3)	Source File Treatment	Set to ERASE after processing

Example:



Assign to each input hotfolder an individual "Setup hotfolder" template with the according work style.

- PLOT Preproofer E reproofer Epson Setup Fil		Conversion		
Path Setup Files C:\PROGRAMME\D				
Setup File Name HOTF	OLDER	× 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Setup Numeric ID 2
F	POSITIONING	E.	PRINTER / PA	PER
Front Page	uble Pages 💌	Back Page	Printer 112cm/44" Paper W	idth (mm) 1111.500
	uble Pages		Number of Copies 1 Minimum	Height [mm] 600.000
	ork And 🗙		Maximum H	leight [mm] 820.000
	Orientation		MEMORY	,
15.000	Offset X [mm]	0.000	Max. Memory Allocation for Rotation	on [321024 MB] 256
-9.000	Offset Y [mm]	0.000	<u> </u>	
100.0000	Scaling×[%]	100.0000		
100.0000	Scaling Y [%]	100.0000		
<u></u>				
		Cancel	<u>0</u> K	

	Parameter name	Function
(1)	Setup File Name	Set this name equal the name of the hotfolder.
(2)	Positioning: Double Pages	Printing different jobs on both sides
(2)	Positioning: Single Pages	Job will be printed on the front side, back side is empty
(2)	Positioning: Work and…	Printing same job on both sides
(3)	Parameters	Set the parameters for your work style. Define the front/back x, y offset values for registration. Set the scaling factor if necessary.

To follow the example, the Setup File Name for the other "Setup hotfolders" templates would be:

Hotfolder2.pxs Hotfolder3.pxs Hotfolder4.pxs Hotfolder5.pxs

Note

The link between the "hotfolder directory" and the template is by using the same name.

Important

Set the checkbox "Scan source sub directories" (1). The software checks all hotfolder subdirectories. Open "Source File Treatment" and set the options to "Erase" (2).

😶 - PLO	T Parameters Hotfolder
	INPUT
Forma	at Prinergy
Path	E:\BITMAPS\
Flip	🔲 Negative 🔲 Resolution Preset 1200 dpi
Scalir	ng X 100.0000 Y 100.0000 %
Sour	ce File Treatment Scan Source Sub-Directories 🔽
	OK
	<u> </u>

O - PLOT Source File Treatment	X				
Source File Proceeding in Case of					
Success © None	Error C None				
© Erase	• Erase				
<u><u> </u></u>					

Open the menu "Parameters" -> "Time Interval Hotfolder".

Set the "Hotfolder Interval Start" to the start date 1.1.98 by pressing the button "1.1.98" (1). All jobs are processed younger than 1.1.98 which are basically all.

🕒 - PLOT Ti	me Interval Hotfolder Directory scan on list click - only T Cancel OK
System Time Hotfolder Interval Start	Su 27.08.2006 22:03:22 Time Lapse Minutes, delays youngest job only Image: Comparison of the compariso
Hotfolder	E:\BITMAPS\

7.4 Name Schemes for Hotfolder Mode

The software needs to know the file name convention for the front and back side TIFF files created by the prepress workflow.

Select here the correct workflow name scheme.

	- PLOT Epson Setup						_ 🗆 🗙
	Settings General Correction Setup Files Printer Setup CMM						
	Double Page File Names Setup	'_Front' & '_Back' marked job names 💌			-		
	Paper Position Code Strip	Wide	◄		Narrow		
1							
			Ē	ncel	<u>0</u> K		

Name scheme example

Name scheme	File examples					
Agfa PrintDrive	Front side	Back side				
	Jobname_Front_cmyk.ps	Jobname_Back_cmyk.ps				
Chronologic	Jobs get processed according	processed according to first come, first serve:				
	1.) First job goes to FRONT					
	2.) Second job goes to BACK					
	3.) First job goes to FRONT					
	4.)					
Creo Prinergy	Front side	Back side				
Separated TIFFs	Jobname.1A.C.TIF	Jobname.1B.C.TIF				
	Jobname.1A.M.TIF	Jobname.1B.M.TIF				
	Jobname.1A.Y.TIF	Jobname.1B.Y.TI				
	Jobname.1A.K.TIF	Jobname.1B.K.TIF				
	OR	OR				
	Jobname.2A.C.TIF	Jobname.2B.C.TIF				
	Jobname.2A.M.TIF	Jobname.2B.M.TIF				
	Jobname.2A.Y.TIF	Jobname.2B.Y.TIF				
	Jobname.2A.K.TIF	Jobname.2B.K.TIF				
	OR	OR				
	Jobname.2C.C.TIF	Jobname.2D.C.TIF				
	Jobname.2C.M.TIF	Jobname.2D.M.TIF				
	Jobname.2C.Y.TIF	Jobname.2D.Y.TIF				
	Jobname.2C.K.TIF	Jobname.2D.K.TIF				
	etc.	etc.				
Composite TIFFs	Front side	Back side				
	Jobname.1A.CMYK.TIF	Jobname.1B.CMYK.TIF				
	OR	OR				
	Jobname.1C.CMYK.TIF	Jobname.1D.CMYK.TIF				
	OR	OR				
	Jobname.2A.CMYK.TIF	Jobname.2B.CMYK.TIF				
	etc.	etc.				
	Note					
	Connecting the PP system to Prinergy:					
	 In Prinergy choose composite tiff output and set compression to None 					
	 In DI-Plot choose uncompressed tiff as input format and Creo Prinergy as Name Scheme 					

Name scheme	File examples				
Heidelberg Delta	Front side	Back side			
Delta file holds 1 page	Name_Schoen_1.DeltaExport	Nname_Wider_1.DeltaExport			
Delta file holds 1 page	Name_Schoen&Wider_1.DeltaExport	Name_Schoen&Wider_2.DeltaExport			
Delta file holds 2 pages (front & back)	Name_Schoen&Wider_1.DeltaExport (Page 1)	Name_Schoen&Wider_1.DeltaExport Page 2)			
Delta file holds 1 page	Name_S01.DeltaExport	Name_W01.DeltaExport			
Heidelberg	Front side	Back side			
Metadimension V1.xx	Jobname_S01.pdf_01_F.tif	Jobname_W01.pdf_01_F.tif			
	Jobname_01.pdf_01_F.tif	Jobname_01.pdf_02_F.tif			
Heidelberg	Front side	Back side			
Metadimension V2xx	Jobname_F.TIF	Jobname_B.TIF			
Screen	Front side	Back side			
Trueflow	Jobname_Front.ps	Jobname_Back.ps			
Brisque	Front side	Back side			
	Jobname_BG1SD-S1-W1-F0.ch	Jobname_BG1SD-S1-W1-F0.ch			
	Jobname_1SD-S1-W1-F0.ch	Jobname_1WD-S1-W1-B0.ch			
'_F' & '_B	Front side	Back side			
marked jobs	Jobname_F	Jobname_B			
'_Front' & '_Back'	Front side	Back side			
marked jobs	Jobname_Front	Jobname_Back			

7.5 Colour Separated Input

By using separated 1 Bit or 8 Bit TIFF files, the software does not know how many colour separation a job contains.

The "Time Lapse" parameter sets the waiting time between the separation files of a job.

Depending on the performance of the workflow server, it may take several minutes till the next colour separation comes in.

A slow system needs a high value; a fast system will work with the value set to 1.

