

Releasenotes for DaylightRIP

Version 5.1 SP1 (Build 3.80.3.8) compared to Version 5.1 (Build 3.80.0.17)

New Hardware:

Printers:

FujiXerox DocuWide 2055

New Features (numbers refer to our internal database)

35307	GUI in Russian language.
35319	When printing to a queue via LPR submitting PC shown.
35541	Compliance with Windows 7
35555	Option to flip every second panel/tile.
35596	Improved performance on specific PDFs.
35977	The size of the progress bars is extended
36199	GUI in Turkish language.
36235	New and more intuitive print modes.

Fixed Problems (numbers refer to our internal database)

35147	Improved paneling when using automatic rotation.
35259	Improved performance with Windows Vista.
35354	The PGF-cache checks the quality mode.
35372	Selected print mode is used when printing from the editor view.
35378	B/W images printable to calibrated hotfolders.
35384	Improved handling of processing multi page files in Job Monitor.
35493	Superscripted characters supported in all descriptive fields.
35520	Added simple mode calibration targets.
35630	Improved printing the calibration target for Eye One Pro spectrometer.
35673	The ink limit is printed once in technical label.
35707	Improved roll size detection.
35900	Improved printing multi page files from multi edit.
36221	Updated DWF-engine.
36300	Updated Windriver support.

Releasenotes for DaylightRIP

Version 5.1 (Build 3.80.0.17) compared to Version 5.0 SP3 (Build 3.74.50.31)

New Hardware:

Printers:

Canon iPF650

Canon iPF655

Canon iPF750

Canon iPF755

Epson Stylus PRO 11880

Epson Stylus PRO 7900

Epson Stylus PRO 9900

HP DesignJet 4020

HP DesignJet 4250
HP DesignJet 510 series
HP DesignJet Z3200
HP T1120

New Features (numbers refer to our internal database)

24883	Finnish localization has been updated
25039	Preserve black text was added to the color management options
26487	Zoom level is now shown in editor also when in panning mode
26700	Improved continuity in color gradations with out-of-gamut colors
27658	Updated Chinese localization
27790	The reload job dialog was completely revised. It is now possible to reload single files from formerly printed jobs.
30642	Epson Stylus Pro 7900/9900: Single sheet feeder now supported
33024	Now supporting Maya IFF format
33154	New PS-reader 9.3 integrated

Fixed Problems (numbers refer to our internal database)

27101	Backchanneling works for printers driven by windows queues even for users with restrictions now
29433	Improved treatment of 16bit files in Filter editor

Releasenotes for DaylightRIP

Version 5.0 SP3 (Build 3.74.50.31) compared to Version 5.0 SP2 (Build 3.74.50.12)

New Hardware:

Printers:

Canon iPF650 / 655 / 750 / 755
Epson Stylus Pro 11880

New Features (numbers refer to our internal database)

26693	Improved continuity in color gradations with out-of-gamut colors
31394	Gamut warning has no tolerance any longer.
31660	Resolution for image files without resolution information is set to 400 dpi.
31735	Borderless printing supported for Epson Stylus Pro 7900/9900 and 11880.
32275	Problem with multi-page pdf-files fixed.
33153	New PS-reader 9.3 integrated.
33164	New HP-Reader 9.4 integrated.
33174	The costtracker refreshes automatically in user-defined intervall now.

Fixed Problems (numbers refer to our internal database)

27171	Light colors were showing a cast to blue/purple. An improved treatment of the paper white and changes in the weighting of the color patches on the calibration target improved the results.
-------	---

27481	Problems printing with multiple ps-readers solved.
28746	The error shown when saving DWF file from editor has been fixed.
28825	Some problems using i1 Isis spectralphotometer have been solved
30887	The Canon printers (and OEMs) do not allow borderless printing for single sheets. This is now reflected in the printer option.
31426	Problems regarding 'print to file' in windows queue fixed.
31437	The Checkbox to inquire the printer status was missing for some Canon Printers and is now available.
31892	Problem with localization when starting application with parameters fixed.
32024	Unlovely dialog behaviour when editing media and switching between media and roll configuration fixed.
32158	Error 'list index out of bounds' in server fixed.
32466	Some issues regarding white-point-values have been fixed.
32853	Calibration targets for simple modes for user defined media now available for all printers
32880	Borderless printing caused an error message on the printer when printing images smaller than roll width.
32906	Borderless printing in combination with tiling leaves a white margin at the top
33058	The problem regarding multi-roll printers when 'printing on exact roll width' has been solved.
33194	Title of messagebox shown when canceling pdf import corrected.
33276	The hint shown when using single sheet input has been corrected.

Releasenotes for DaylightRIP

Version 5.0 SP2 (Build 3.74.50.12) compared to Version 5.0 (Build 3.74.47)

New Hardware:

Printers:

Epson Stylus PRO 7900/9900

Scanner:

Releasenotes for DaylightRIP

Version 5.0 (Build 3.74.47) compared to Version 4.5 (Build 3.57.181)

New Hardware:

Printers:

Canon iPF810/820
FujiXerox DocuWide C436
FujiXerox DocuWide 6030
FujiXerox DocuWide 6050
FujiXerox DocuWide 5070
FujiXerox DocuWide 3030

FujiXerox DocuWide 2051
 FujiXerox DocuWide 9090 α
 FujiXerox BrainTech 8090 α
 Graphtec JW330
 Graphtec JW500
 HP Designjet 10PS
 HP Designjet 20PS
 HP Designjet 30
 HP Designjet 50PS
 HP Designjet 70
 HP Designjet 90
 HP Designjet 100
 HP Designjet 100plus
 HP Designjet110
 HP Designjet 110plus
 HP Designjet 120
 HP Designjet 130
 KIP 3100
 KIP Color 80
 Océ CS2236
 Rowe 4000
 Rowe 6000

Scanner:

Contex HD 5450
 Contex HD 4250
 Contex HD 4230i
 Contex HD 4230
 Contex HD 3650
 Contex HD 3630
 Contex HD 2530
 Contex FLEX50i
 Contex SD4410
 Contex SD4430
 Contex SD4450
 Contex SD4490
 VIDAR HD 5450
 VIDAR HD 4250
 VIDAR HD 4230i
 VIDAR HD 4230
 VIDAR HD 3650
 VIDAR HD 3630
 VIDAR HD 2530
 VIDAR FLEX50i

New Features (numbers refer to our internal database)

-	In the calibration window the user can delete the size correction for a specific print mode. This option appears as a new entry in the context menu of the print mode entry.
	Hint on jobs with temporary error visible in monitor UI
	Improved full functional DaylightRIP client
	Unlimited number of distributed hotfolder clients
	Improved windriver

Complete redesign of client/server architecture
Simultaneously printing
Improved nesting
Support of JDL (Job Definition Language)
Improved export of accounting data
Full functional DaylightRIP job monitor
Preview in multi select mode
New Produktname DaylightRIP Raster Simple Queue
Improved print engine
DLR Server: Jobs parallel

Releasenotes for DaylightRIP

Version 4.5 (Build 3.57.181) compared to Version 2006 SP8 (Build 3.57.173)

New Hardware:

Printers:

Canon iPF 8000s
 Canon iPF 9000s
 Canon iPF 8100
 Canon iPF 9100
 Epson Stylus PRO 4450
 Epson Stylus PRO 4880
 Epson Stylus PRO 7450
 Epson Stylus PRO 7880
 Epson Stylus PRO 9450
 Epson Stylus PRO 9880
 KIP 9000
 Xerox 7142

New Features (numbers refer to our internal database)

- Improved Raster file Import
 - Improved Postscript/PDF Import
 - Improved HPGL Import
- 4
 1
 5
 1 Added cut sheet feeder functionality for KIP IPS printer driver

Fixed Problems (numbers refer to our internal database)

120
 51 Fixed error when cropping an enlarged image in Viewer/Editor

Releasenotes for DaylightRIP

Version 2006 SP8 (Build 3.57.173) compared to Version 2006 SP7 (Build 3.57.160)

New Hardware:

Printers:

Canon iPF 510
Canon iPF 610
Canon iPF 710
Xerox 6204
KIP 1520

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import

Fixed Problems (numbers refer to our internal database)

118
01 Corrected automatic roll selection issue with multi-roll printer from HP
118
96 Corrected color reproduction issue with HP 500
11950 Graphtec scanner now recognized by software and listed correctly in hardware dialogue

Releasenotes for DaylightRIP

Version 2006 SP7 (Build 3.57.160) compared to Version 2006 SP6 (Build 3.57.152)

New Hardware:

Printers:

BAY Compact for Canon 8000
Canon iPF 5100
Canon iPF 6100
HP DesignJet Z610
HP DesignJet T1100
HP DesignJet Z6100 with embedded spectrophotometer

New Features (numbers refer to our internal database)

- Improved Raster file Import
 - Improved Postscript/PDF Import
 - Improved HPGL Import
 - Added embedded spectrophotometer capability for HP Z2100 and HP Z3100
- 4
0
1
2 reprodesk connection now available
4 Added capability query for BAY folding machines

0
1
7

Fixed Problems (numbers refer to our internal database)

981

3 Corrected selectable print resolution of KIPStar 2000 and KIPStar 6000

115

82 Removed software lock up when turning off the power of KIP3000 while configuring

11578 CopyMate 18 found and recognized by software

11362 Panel print selection now functioning properly when using output subsystem

Releasenotes for DaylightRIP

Version 2006 SP6 (Build 3.57.152) compared to Version 2006 SP5 (Build 3.57.133)

New Hardware:

Printers:

Canon iPF 8000

HP DesignJet Z2100

HP DesignJet Z3100

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import

Fixed Problems (numbers refer to our internal database)

112

21 Automatic roll selection on Xerox 8830 now functioning properly

112

93 Corrected width issue with Bay folding machine

11362 Paneling function now working properly when using output subsystem

Releasenotes for DaylightRIP

Version 2006 SP5 (Build 3.57.133) compared to Version 2006 SP4 (Build 3.57.111)

New Hardware:

Printers:

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import
- 3
- 6
- 6
- 3 Extended settings for printing cluster
- 3
- 8
- 0
- 6 Enhanced media list for Mutoh Draftstation
- 3
- 8
- 1
- 3 Rotary table for ES-TE -and BAY folders

Fixed Problems (numbers refer to our internal database)

- 10611 Removed problem with job count when using pooled printers
- 10712 Removed heap Overflow when rotating in Viewer/Editor
- 107
- 64 Error 216 by choosing reprint is fixed
- 10778 Enhanced simple mode quality for Mutoh Drafstation
- 108
- 28 KIP 6000 with Ratio controller is now possible to install
- 10829 Enhanced quality for high resolution print modes for Mutoh Draftstation 900
- 10860 Enhanced AOI positioning when using manual filters
- 11069 Corrected print mode issue with Mutoh Drafstation

Releasenotes for DaylightRIP

Version 2006 SP4 (Build 3.57.111) compared to Version 2006 SP2 (Build 3.57.101)

New Hardware:

Bay-Folder on KIP3000
Bay-Folder P-800 on Powerprint Controller

Printers:

Mutoh Drafstation RJ-900/901
Seiko IP-3020/3120 PictureJet
HP DesignJet 9000s
Canon iPF 9000

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import

- Costtracker offers export to MS-Excel Spread Sheet
- Improved gamut mapping for copying saturated colours
- (Better reproduction of red on Canon pigment printers)
- Improved speed and reduced file size when using contone print modes on HP1050, HP4000, HP5000

Fixed Problems (numbers refer to our internal database)

- Occasional stretching or distortion of output on Canon printers is fixed

Releasenotes for DaylightRIP

Version 2006 SP2 (Build 3.57.101) compared to Version 2006 SP1 (Build 3.57.85)

New Hardware:

Printers:

Canon iPF 500
 Canon iPF 600
 Canon iPF 700
 Canon iPF 5000

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import
- Improved HPGL Import

Fixed Problems (numbers refer to our internal database)

104 Roll query on KIP3000 now functioning also if controller language selection differs from
 61 application language selection

Releasenotes for DaylightRIP

Version 2006 SP1 (Build 3.57.85) compared to Version 2006 (Build 3.57.63)

New Hardware:

Printers:

HP DesignJet 4500
 HP DesignJet 4500 (with es-te folder)
 KIP 3000
 Océ TCS500

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import

- Improved HPGL Import
- 365
- 6 KIP 6000 KIPCON E with 600dpi

Fixed Problems (numbers refer to our internal database)

- 9941 Fixed error when using KIP 6000 with single sheet feeder
- 1020
- 3 Simultaneous use of various output subsystems
- 1026
- 3 Improved manual de-skewing in Viewer/Editor

Releasenotes for DaylightRIP

Version 2006 (Build 3.57.63) compared to 4.0 SP1a (Build 3.56.22)

New Hardware:

Printers:

Epson StylusPRO 4400/4800
 Epson StylusPRO 7400/7800
 Epson StylusPRO 9400/9800
 Kodak 1200i
 Mutoh Rockhopper II
 Mutoh Falcon II RJ-8000
 Océ TCS400 with three rolls

Spectral photometer:

X-Rite DTP 41 via USB
 X-Rite DTP 45
 X-Rite Pulse

New Features (numbers refer to our internal database)

- Improved Raster file Import
 - Improved Postscript/PDF Import
 - Improved HPGL Import
 - Accelerated scanner initialization
 - Color space conversion between RGB <-> Lab <-> CMYK in the raster image editor
- 9
- 3
- 7 Select pages when importing multi page documents
- 2
- 1
- 1
- 3 Anisotropic resolution values for Dummy printer
- 2
- 4
- 2
- 3 Filter Editor in the raster image editor
- 2 More detailed error messages in RIP Server
- 9

8
8
3
1
8
8 Allow Despeckling and Hole Filling when importing monochrome files
3
1
9
9 Lab and CMYK Mode in image raster editor
3
2
3
9 Dithering in Output Subsystem, to decrease the operator time up to 70%
3
2
4
8 List installable printers by manufacturer
3
2
6
1 Output formats are filtered in connection with size of AOI
3
2
6
2 Hot folder offers selectable compression types
3
2
7
3 Shortcuts for panning and zooming in image editor according to Photoshop and Paint Shop Pro
3
2
8
2 Virtual borderless printing by also cutting the leading and trailing edge of the output
3
3
0
3 Select AOI when printing a PGF file
3
3
0
7 Job name In label when printing from image raster editor
3
3
1
1 Drag&Drop files from explorer to image raster editor
3
3
1
8 Allow to rotate by 180° when printing to an anisotropic printer
3
3
8
8 HPGL: Mergecontrol adjustable
3 Expanded upper limit for usable disc space for RIP Queue
3
9

- 9
- 3
- 4
- 8
- 6 Import DICOM files
- 3
- 5
- 1
- 5 Show used print mode in accounting file

Fixed Problems (numbers refer to our internal database)

- 9
- 4
- 2
- 3 Removed error when printing short printouts
- 9
- 4
- 6
- 9 Enhanced multipage import
- 9
- 7
- 1
- 3 Fixed erroneous size correction when printing via dithering subsystem
- 9
- 6
- 5
- 5 Removed error when printing to KIPCON R (embedded)
- 9
- 7
- 4
- 5 Fixed error when calibrating several printers
- 9
- 7
- 6
- 5 Long printer names completely visible in hardware installation dialogue

Releasenotes for DaylightRIP

Version 4.0 SP1a (Build 3.56.22) compared to 4.0 SP1 (Build 3.56.16)

New Hardware:

Printers:

Canon imagePROGRAF W6400 Dye
Canon imagePROGRAF W8400 Dye

New Features (numbers refer to our internal database)

- Improved HPGL import
- Improved Postscript import
- Improved Raster file import
- 2 Print label is locatable

1
7

Fixed Problems (numbers refer to our internal database)

9
6
3
3 Fixed problem concerning syntax errors in filenames

Releasenotes for DaylightRIP

Version 4.0 SP1 (Build 3.56.16) compared to 4.0 (Build 3.56.1)

New Hardware:

Printers:

Canon imagePROGRAF W6400 Pigment
Canon imagePROGRAF W8400 Pigment
Seiko Color Painter 100S
Seiko LP-1010

New Features (numbers refer to our internal database)

- Improved HPGL import
- Improved Postscript import
- Improved Raster file import
2
7
2
4 CMYK Contone Mode for Canon Wxxxx
3
3
0
8 Task log files allow to put out pen tables
3
3
2
2 Import windows user in user management

Fixed Problems (numbers refer to our internal database)

9
0
7
6 Fixed problem occurred when installing or starting the dongle driver
9
0
9
5 Removed problem when copying with DaylightRIP Client

- 9
- 1
- 0 Removed differences between "Expert" and "Simple"-Mode concerning calibration with HPDJ
- 5 5000
- 9
- 1
- 1
- 9 Subsystem spool path is saved in spite of improper shut down of the program
- 9
- 1
- 2
- 2 Fixed problem occurring when importing PLB after automatic PLB import was aborted
- 9
- 1
- 5
- 6 Fixed problem causing the software to lock up when writing to FTP-Hotfolder
- 9
- 1
- 6
- 5 Improved controlling of rip server queue management
- 9
- 2
- 1
- 6 Fixed problem concerning "Distance" function when using print set
- 9
- 2
- 3
- 8 Removed problem occurred when using predefined media with RoWe printer driver

Releasenotes for DaylightRIP

Version 4.0 (Build 3.56.1) compared to 3.8 SP2 (Build 3.50.18)

New Hardware:

Printers:

Kyocera Mita KM-4850
 Kyocera Mita KM-P4850
 Kyocera Mita KM-P4845
 Xerox 8142
 Xerox 8160
 HP DesignJet 4000
 Seiko IP-6600 / ColorPainter 64S

Photospectrometer:

Gretag ICColor
 Avantes Spectrocam

New Features (numbers refer to our internal database)

- 3
- 1
- 9 Cluster print matrix (emulates offset printing) for color and
- 7 grey
- 3 Delete calibration now possible
- 2

0
0
3
2
1 Printer configuration changeable between Simple and
2 Expert-Mode
3
1
7
0 New user interface language: Danish
3
1
7
2 Drive HP printers with CMYK Contone
3
1
5
8 Numberisation of jobs in print set editor
3
1
0
1 Recognition of target by spectrophotometer (ICColor)
3
1
0
7 Articulate acceleration of display in editor
3
1
0
9 Print multiple copies as one single job fitted side by side
3
0
9
4 Maximum zoom reduction in Viewer/Editor
3
0
9
2 Enhancement when scaling BW files
3
0
8
0 Enhanced despeckling functionality in editor
3
0
8
2 RIP-Server queue priority management
3
0
8
3 Prefer several RIP-Server jobs manually
3
0
6
9 Start jobs in RIP-Server queue at a certain time
3 Enhanced zoom functionality in Editor
0
4

1
3
0
1
7 Memorize error hint after restart of RIP Server
2
9
8
6 Show version number in DaylightRIP Client
2
9
8
7 New user interface language: Thai
2
9
9
4 Show more articulately error messages in RIP Server
2
9
9
5 Roll selection by KIPCON R controller
2
9
7
5 Windows 2003 Server dongle driver
2
9
8
0 Detect machine parameters from KIP 6000
2
9
8
2 Fixed rotate in RIP-Server
2
9
0
5 "Apply filtering" switched to ON by default
2
9
0
6 "Apply filtering" button on preview window
2
9
1
6 Extended reprint functionality
2
9
4
0 User definable printer grey balance
2
9
6
5 Introducing different functionality stages for RIP-Server
2 Interface for Plotmanagement
9
6
6

2
8
9
4 User definable paper sizes
2
8
7
9 Multicellular roll preview in print set
2
8
4
4 Inquiry when deleting in RIP Server
2
8
5
7 OpenOffice supported concerning accounting
2
8
6
0 Graphical visualization for descreening settings
2
8
3
7 Multiple file selection in DaylightRIP Client
2
7
6
2 Auxiliary connection for printer status query
2
7
7
8 Query printer status during installation
2
7
9
2 Rotate in printset
2
7
9
9 Zoom factor with decimal places
2
8
2
3 Display incomplete preview
2
8
3
1 Start Daylight Rip minimized
2
6
2
6 Online help for single controls
2 Warning when using inappropriate subsystem
4
6
1
2 Loading vector files to editor

4
8
6
2
1
9
6 Editor: BW-despeckling in grades
1
3
5
0 Calibration warning when changing media parameters
1
4
6
8 Correct indication of HPGL pen colors
1
4
9
6 Define media list from Main menu
1
7
1
1 Zoomfactor for filter editor
1
7
6
3 Re-Print history for RIP-Server
2
0
8
4 HPGL operating dialogue redesigned
1
0
7
4 RGB- Editor for importable files
1
0
8
7 Jobname "Target" when printing targets via Subsystem
1
1
9
8 High resolution PGF preview in archive
1
0
2
7 Printer settings more transparent
8
8
2 Shortcuts for "Undo" in Viewer/Editor
8
8
4 Visualization of Autorotate in roll preview
6 Standard file formats in editor
2
4
3 Raster files may be rotated on import

1
1

Fixed Problems (numbers refer to our internal database)

8
3
8
5 Autorotate in Daylight Client now operating desireable
8
5
7
9 Jobname can be displayed on printer display in japanese
8
4
3
0 Syntax error removed from KIPCON R ICP-SSL-File
8
7
4
5 Error occurring in AddPrn running on W2k3 Server removed
8
8
1
6 Autorotate in RIP-Server now operating desireable
8
8
8
3 Printer configuration now available for Canon BJW3000
8
3
3 User friendly message when writing to spool directory w/o
9 user right

Releasenotes for DaylightRIP3

Version 3.8 SP2 (Build 3.50.18) compared to 3.8 SP1 (Build 3.50.11)

New Hardware:

Gretag Spectralphotometer Eye-One

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript/PDF Import (changeover to Ghostscript)

- 8)
- Improved HPGL Import

Fixed Problems (numbers refer to our internal database)

- 8
- 2
- 8
- 8 RIP Server queue now actually
- 8
- 3
- 8
- 5 Daylight-Client: Autorotate now working correct
- 8
- 3
- 8
- 8 PDF: Correct thumbnails are shown in the listview
- 8
- 4
- 0
- 3 Problem with X2-Tech and Racermode is fixed
- 8
- 6
- 1
- 4 X2 Tech now cut the paper
- 8
- 6
- 5
- 3 RIP Server: Printing with the Subsystem has no errors
- 8
- 6
- 9
- 9 New hardlockdriver for Windows 2000 and XP

Releasenotes for DaylightRIP3

Version 3.8 SP1 (Build 3.50.11) compared to 3.8 (Build 3.50.9)

Printers:

Xerox 2260ij

New Features (numbers refer to our internal database)

- Improved Raster file Import
- Improved Postscript Import
- Improved HPGL Import
- 1
- 5
- 2
- 5 RIP server select all Jobs
- 2 full page Bleeding on the Canon W6200
- 7

2
6
2
8
3
3 Multipage PS/EPS/PDF import

Fixed Problems (numbers refer to our internal database)

8
0
5
5 Canon W6200 slow at 600 x 1200 DPI
8
2
6
7 automatic roll selection with nesting didn't work
8
2
9
2 Working via Network sometimes slow
8
2
9
3 Problem with cut sheet on Canon W 8200
8
3
3
6 No file options in the save dialog from the viewer/editor
8
3
6
4 Problem with X2Tech in fast print modes

Releasenotes for DaylightRIP3
Version 3.8 (Build 3.50.9) compared to 3.5 SP2(Build 3.46.31)

Printers:
Encad 1000i

New Features (numbers refer to our internal database)

- Improved Color management
- Improved HPGL import
- Improved Postscript import
- Improved Raster file import

43
5 Composing by Multi-File-Import
11
14 Print Set should import raster formats
14
52 Icon for the RIP Server on the desktop
20
16 Delete-key in RIP-Server Mode

24
43 Using the collating of the printer
24 Soft proofing and Gammut warning possibility in the pre-
48 view
24
72 DEMO-version with Spectrometer-Profiling
25
54 Copy count in the Subsystem
25
63 Print set Automatic sorted by printer
26
31 Preview button toggles Preview/Explorer
26
60 print small X-Rite-Targets, on small rolls
26
97 Show ink status from Canon plotter
27
28 Delete area in the Editor
27
39 Color channels separately selectable in the Histogram
27
59 Print set sorted or unsorted
27
76 Drag n Drop from other explorer Windows
28
14 RIP-Server takes the Jobs in the time order
28
20 Multifile selection in the RIP Server
28
34 Cut in the Editor
28
47 Cancel in the Editor

Fixed Problems (numbers refer to our internal database)

6
9
0
2 Label-Option "Scanner" mistakable
7
3
2
6 Problem by the calibration with a HP 6300 via Twain
7
4
6
8 ZIP-Tiff Import failed
7
4
7
4 User Administration deleting a User was incorrect
7
4
8
6 Accounting didn't work properly in the print set
7
4
9
3 Label "User Administration" incomplete
7
5
0
2 No meaningful Message in the Subsystem
7
5
0
7 Orthophoto TIFF could not be loaded
7
5
2
2 Automatic Excel-Export at Program-Shutdown didn't work.
7
5
2
5 Profillibrary. Couldn't be saved with deleted Path
7
5
3
7 Consumables went to none
7
5
5
1 AOI disappears changing the Colormanagement
7
5
6
1 Target print on the 510P not possible
7
6
0 LDF Import defective

2
7
6
3
1 Thumbnails from Multipage-TIFF are imported
7
6
6
6 15meter Limit on Canon 72xx/82xx
7
6
9
2 HP 6300C via USB not available
7
7
1
2 Wrong hint on the Print-Button in Japanese
7
7
1
6 Japanese signs in Daylight Client defective
7
7
2
1 Daylight Client: Speech inconsistent
7
7
3
1 Incorrect Default with Encad 850 /
7
7
3
5 Printer not saved at the User change
7
7
7
3 Tiff with Jpeg compression and loads with a magenta screen
7
8
0
7 Filter name didn't appear in the label
7
8
3
1 Filter editor Gamma slider not smooth enough
7
8
7
6 Spy not up to date
7
8
9
3 Problem saving PGF's from the Viewer/Editor
7
9
5
5 Missing Medalist for the Océ TDS

7
9
5
7 Import of Multifile Tiff in the Print set
7
9
6 Problem with cancel from the Print set Batch into the
2 Subsystem
7
9
7
0 Problem with the scaling options in RIP-Server Mode fixed
7
9
8
0 User Administration with current User
7
9
9
5 Missing Odometer printing into the Subsystem
8
0
1
2 Better print quality on the Xerox 510
8
0
7
9 Mutoh Rockhopper wrong Ink type default

Releasenotes for DaylightRIP3

Version 3.5 SP2 (Build 3.46.31) compared to 3.5 SP1(Build 3.46.18)

New Hardware

Printers:

EPSON Stylus PRO 4000
Canon BJ-W6200

New Features (numbers refer to our internal database)

- Improved HPGL import
 - Improved Postscript import
 - Improved Raster file import
 - Improved PPD driver (addprn.exe)
- 2665 Copy count from Postscript files now *evaluated* in RIP-Server
- 2503 HPGL settings available in RIP server modus

Fixed Problems (numbers refer to our internal database)

- 7507 Reading Orthophoto TIFF without errors
- 7606 EPSON Stylus Pro 7600/9600 now able to calibration
- 7613 Canon BJW 72x0 in 600dpi mode printing with 4 and 6 colors
- 7638 EsteFalter function now correct
- 7731 New ink set default for Encad 850
- 7716 Japanese characters in Daylight client corrected
- 7692 HP 6300C now detect with USB

Release notes for DaylightRIP3

Version 3.5 SP1(Build 3.46.18) compared to 3.5 (Build 3.46.7)

New Hardware

Printers:

KIP Starprint (KIPCON)
KIP Starprint (Powerprint)
XEROX Wide Format 510dp

New Features (numbers refer to our internal database)

- Improved HPGL import
 - Improved Postscript import
 - Improved Raster file import
- 2607 Hardlockdriver for Windows 2003 Server

Fixed Problems (numbers refer to our internal database)

- 7290 Canon8200: 1200dpi GretagTarget show all borderlines
- 7471 Epson7500: 6-Color Calibration available
- 7338 Loading batchfile now functioning

Release notes for DaylightRIP3

Version 3.5 (Build 3.46.7) compared to 3.0 SP4 (Build 3.41.28)

New Hardware

Printers:

Canon BJ-W 8200 (dye and pigment inks)
Epson 10600 (Japan: PX-10000)
Mutoh Rockhopper
Océ TCS 400 (color)
Océ TDS 400 (monochrome)
Océ TDS 600 (monochrome)
Océ TDS 800 (monochrome)

Spectrometer:

X-Rite DTP41T
X-Rite DTP-22

New Features (numbers refer to our internal database)

- Improved dithering parameters for many printers
 - Color-layering for HP 5000/5500 is now supported
 - Speed enhancements for Canon BJ-W 7200/7250/8200 due to our unique virtualisotropic printresolution
 - "RIP" button is now highlighted in Green
 - DaylightRIP launches much faster than before
 - Available profiles are automatically installed
 - Calibration profiles can be downloaded from SCP's webpage directly from DaylightRIP. As soon as the profile is downloaded, DaylightRIP installs it automatically
- 2436 Multi-image raster file support (e.g. multipage-TIFF)
2374 Canon BJ-W8200 with Pigment Ink support
2446 New language: Polish
2316 Canon BJ-W8200 with 1200x1200dpi
2511 CAD Color Managment

Fixed Problems (numbers refer to our internal database)

- Improved HPGL import
- Improved Postscript import
- Improved TIFF import
- 4254 Slidedits now accept valid values only
- 6814 Arch E roll now available in connection with Seiko IP-4010
- 6861 List of calibrations now complete in connection with Canon BJ-W9000
- 6901 Warning options in RIP mode
- 6903 "Medium is calibrateable" option in connection with user defined media now functioning
- 6927 Ink type selection in calibration dialogue of Canon BJ-W8200 accomodated to consistent shape
- 6929 Roll preview in connection with autorotate now functioning
- 6934 Save of loaded consumables settings now fully functional
- 7010 Print with Océ TDS600 now functioning
- 7009 Width and height correction targets added to calibration dialogue of Océ TDS600
- 6108 Subsystem: Size warning when multiple fileimport
- 6521 Subsystem no longer writing Accounting files
- 6540 Improved blackpoint
- 6648 Complete saving of the enviroment in the Batchmode

Release notes for DaylightRIP3

Version 3.0 SP4 (Build 3.41.28) compared to 3.0 SP3 (Build 3.41.22)

New Hardware

Spectrometer:

X-RiteColor DTP41

New Features (numbers refer to our internal database)

- 1720 Automatic roll configuration for the Subsystem
- 1717 Interpret copycount from HPGL-Files
- 2079 Spectrometercalibration with Gretag, Techcon or X-Rite Spectrometer for users available
- 2082 RIP-Server has more options (e.g. OutputOptions)
- 2175 Selection of the Calibrationtargets with Radio-Buttons

Fixed Problems (numbers refer to our internal database)

- Improved HPGL import
- Improved Postscript import
- 5704 Shared Windowsprinter under Win XP has no errors in Application
- 6029 Several Bugs fixed in Daylight Client
- 6205 Import Profilelibrary with all userdefined medias
- 6341 Improved Tif Import
- 6407 Xpress: Top and bottom borderless printing
- 6432 HP5500 available in Subsystem

Release notes for DaylightRIP3

Version 3.0 SP3 (Build 3.41.22) compared to 3.0 SP2 (Build 3.41.6)

New Hardware

ES-TE Folder 4211

Printer:

HPDJ 5500 42"

HPDJ 5500 60"

Epson Stylus PRO 7600

Epson Stylus PRO 9600

Colorspan DisplayMaker Mach 12/42

Colorspan DisplayMaker Mach 12/60

Colorspan DisplayMaker Mach 12/72

New Features (numbers refer to our internal database)

- 1982 Japanese in DaylightRIP DEMO Version
- 2097 Reading InterGraph RLE in black/white possible
- 2068 Negative margins adjustable (AOI)
- New Dithering for several Printers (example: HP5000, HP1050, XES X2)

Fixed Problems (numbers refer to our internal database)

- 5466 Improved Printquality
- 5708 PPD driver under NT4 run without errors (Addprn.exe)
- 5850 Internal error 0 in RIP Server mode
- 5946 HP500/800 now printing with black ink in colormode
- 6065 Autorotate calculated correct
- 5864 No problems with XES 88xx series and folder
- 5875 Printerconfiguration (Windowsprinter): More button always available
- 5881 Composing with AOI and reprint now correct
- 5904 Shlwapi.dll and urlmon.dll required under Windows NT4
- 6013 Print with Varware now correct
- Improved HPGL import
- Improved Postscript import

Version 3.0 SP2 (Build 3.41.6) compared to 3.0 SP1 (Build 3.40.22)

New Hardware

Spectrometer:

Gretag Spectrolino
Gretag Spectroscan

Printer:

Canon BJ-W 7200
Canon BJ-W 7250

New Features

- Encad 850: Heater adressable
- HP 800: Dithering Rainbow/ErrorDiffusion selectable
- User administration with password
- User administration with automatic „log off“ after time

Fixed Problems

- Improved HPGL and Postscript import
- Improved colormanagment, based on L*a*b colorspace

Version 3.0 SP1 (Build 3.40.22) compared to 3.0 (Build 3.40.5)

New Features

More languages

Fixed Problems (numbers refer to our internal database)

- Improved HPGL import
 - Improved Postscript import
- 5142 HPDJ 2000/2500/3000/3500: Error #2025 during calibration is fixed

Version 3.0 (Build 3.40.5) compared to 2.0 SP4 (Build 3.37.23)

New Hardware

XES 8850 (s/w Printer)
EPSON 7500 / 6 colors
EPSON 9500 / 6 colors

New Features

New colormanagment, based on L*a*b colorspace
Hotspot color replacement in RGB, CMYK, L*a*b or HKS color
Color adjustment in L*a*b colorspace
Filtereditor display original and manipulated picture
Multiple RIP-Server queues
Profile libraries installed on harddisk
Odometer for rasterfile initialization
Accounting/RIP: Filename in document
RIP-Server: Optional autostart
Client module for remote access from Windows workstation
Externalized rasterizer
Calibration visible in label
Subsystem: „Retry all“ is now available
Missing fonts warning
HP-Printer: VAR-ware adjustable by user

Fixed Problems (numbers refer to our internal database)

- 3338 Colorgrafx X2 „wake up“ from powersafe now
- 4505 DaylightRIP printer in client/server mode rotate now
- 4503 Menu/Filterarchive had no funktion
- 4881 Height/Width: max.input in inches was 155in
- 4153 HP 1050: Manual paperfeed had a failure
- 4496 ROWE-Driver had a problem with mapped Drive
- 4987 TWAIN: ICC was not selectable
- 3044 X2 was too slow
- 3222 Accounting and subsystem had a failure
- 3788 Overwidth Postscript was a problem
- 3980 HPGL: Size detection has an Odometer now
- 4069 Update filesize in statusbar
- 4393 HPGL-Preview: Right Mouseclick, zoom now correct
- 4594 ICC-Profile for Contex FSC 8040 available
- 4914 No calibration necessary for backlitmedias
- Improved HPGL import
- Improved Postscript import