



Serendipity Blackmagic

PRODUCT SOLUTIONS

Blackmagic Pro	Blackmagic Lite	Blackmagic Bureau	Soft Proofing Add-On
Proofing for 1-bit, CTP RIP, PDF and Postscript Files	Proofing for 1-bit and CTP RIP Files	Proofing for PDF and Postscript Files	
Spot / Special Colour Support	Spot / Special Colour Support	Spot / Special Colour Support	Any Blackmagic product can be enhanced with the Soft Proofing Add-on Package, effectively making it two Serendipity proofing products in one.
Unlimited Client Seats	Unlimited Client Seats	Unlimited Client Seats	Designed specifically with the demands of the publishing and newspaper industries in mind, the Soft Proofing Add-on Package gives Blackmagic access to all of the features available in Veripress.
Unlimited Print Size	Unlimited Print Size	Unlimited Print Size	
1 RIP of your choice* plus default input drivers	1 RIP of your choice* plus Lite default input drivers	Default input drivers	
1 Output driver suite of your choice* plus default output drivers	1 Output driver suite of your choice* plus default output drivers	1 Output driver suite of your choice* plus default output drivers	
	Lite is also available in 2UP and 4UP sizing. 4UP and 2UP sizes are width limited to 24.17in and 13in respectively. Unlimited length.		

Input Driver	Supported RIPs
Adobe	Adobe Photoshop PSD
AGFA	AGFA Taipan RIP
Barco	Flexrip (LP File Format)
	Flexrip / ESKO-Graphics LEN
Contex	Contex Prepress
Copydot	Copydot DCS2
Crosfield	Celix CT RIP
	Celix RIP
	Magnarip RIP
	Studio Expose for Celix CTP
	Studio Expose for Celix
	Studio Expose for Magnarip
Fujifilm	Fujifilm Celebrant RIP
	Fujifilm Workflow XMF
	Fujifilm Workflow XMF (PGSQL)
Harlequin	Scriptworks RIP
Heidelberg	Delta RIP
Hyphen	Pack16 Based RIP
JPEG6	JPEG6
Krause	TIFF Based RIP
Monotype	Monotype RIP
Pack16	Pack16 Based RIP (Generic)
Panther	Panther RIP
PCC Page Flow	PCC Page Flow
PDF	PDF File
PNG Image	PNG Image File
Postscript	Postscript File
Rampage	Rampage
Scitex	Scitex Brisque / PSM 5.0+ RIP
	Scitex RIP
	Scitex CT RIP
Screen	Screen DotTIFF RIP
	Screen Taigaspace (Fileout) RIP
Serendipity	Serendipity Blackmagic Image
SVG	Scalable Vector Graphics
TIFF	TIFF Based RIP (User Configurable) (AGFA Printdrive)
	TIFF Based RIP
	TIFF

Default Output Drivers
The following output drivers come standard with all Blackmagic products:
Adobe Photoshop PSD
HTML
JPEG
Mac OS X Installed Printer
PDF
PDF (Retain Spot Colours)
Photoshop EPS (JPEG)
PNG Image
Postscript - Level 3, Separated (1-bit Screened)
PPM (Portable Pixmap Format)
Scitex CT Handshake
Serendipity Blackmagic Image
Serendipity Remote Proof
TIFF Image, TIFF Single Bit Separated, TIFF Continuous
Tone Separated
Windows Installed Printer

Supported Printer Manufacturers

Canon	Mimaki
CET Color	Mutoh
CIP3	Nanoo
Durst	Oce
Encad	Roland
Epson	Serendipity
Fujifilm	Techsage
HP	Teckwin
HP Scitex	Vutek
Inca	

For a complete list of supported drivers, visit the Serendipity Software website.

*Your choice includes the selection of one (1) RIP input driver from the list of supported RIPs and/or one (1) Output driver suite (For e.g., Epson, HP, Canon, etc) from the list of supported output drivers. Blackmagic Pro and Bureau default input drivers include: SVG, TIFF, JPEG, PNG, Scitex CT, Adobe Photoshop PSD, Serendipity Blackmagic Image, Postscript Level 3 RIP - PS, EPS, PDF. Blackmagic Lite default input drivers include: SVG, TIFF, JPEG, PNG, Scitex CT, Adobe Photoshop PSD, Serendipity Blackmagic Image.



Serendipity Blackmagic

Applications - The following Applications are available with all Blackmagic products. No additional purchase necessary.

Archives Make partial or complete backups of your Workbench configurations.	Lineariser Create a linearisation curve for use with a Jobticket or Media.
Calcheck Verify the calibration status of a printer.	Monitor Display and manage jobs as they pass through Blackmagic.
Clustering Allocate and manage Imaging and Rendering tasks across multiple computers and networks.	SoftProof Proof jobs onscreen.
Densitometer Measure and display density readings taken with a Densitometer or Spectrophotometer.	Spectro Display, compare and/or save colours measured using a Spectrophotometer.
Displays Create ICC profiles for system monitors and accurate onscreen soft proofing.	Studio Designed for the manual nesting or tiling of jobs.
FlipBook Display a publication as a 2D or 3D virtual book.	Touch Console Use a touch screen to load, manage and proofs jobs within the SoftProof application.
Jobs Display jobs before, during and after processing, and allows users to manage jobs through the system to plot their progress with a pre-configured user interface.	Truespot Iterate special colour sets, optimising them for viewing on a soft proof display.
	Workbench The principal configuration tool for Blackmagic

Modules - The following Modules are available with all Blackmagic products. No additional purchase necessary.

ClientLog Displays a log of Client messages that may be generated during normal Client operations.	RIPMonitor Displays the files polled using RIPs configured under the RIP data type within the Workbench.
ClusterStatus Monitors the progress of Imaging and Rendering tasks on the Server and any active Cluster Nodes.	ServerLog Displays any system, error and polling messages from the Server.
DropZone A place to drag and drop files for processing.	Status Shows the disk status (usage) of the Server processing areas.
MediaStatus A window showing the current calibration status of a Media data type and a progress bar showing the amount of media (e.g. Paper) used.	Thumbnail Displays a thumbnail of jobs as they image or render.
QueueManager View and manage jobs after they have been submitted for processing.	VirtualPress Available within the RIPMonitor module. Allows for the assignment, alteration and management of plates to polled RIP jobs.
QueueStatus A progress meter showing the current status of active jobs on the selected queue.	Additional features are available with the Soft Proofing Add-on Package, including the Press Agent application and BookMonitor module.

Other Supported Features

Unlimited Spot Colour Support Lab (Multi) Special Colour Support Paper Profile Technology RDT (Real Dot Technology) Online Media Catalogue Remote Profiling De-Impose using Signatures Impose Single Pages (Printers Pairs) ICC Tweak Set View RIPped Files Prior to Output Display Calibration	Screenprint Separations On-The-Fly Unsharp Masking Automatic or Manual Nesting Step & Repeat Calcheck Certification with Spot Colours Support for ELIZO CG Displays with Swing Arm Spectro Jobtickets for Job Processing Control Batch Processing with Studio Templates Support for Just Normlicht Lighting Systems Back Page Viewing Export CIP3 Press Setup Data
---	--