

raptor ripserverplus™

SYSTEM REQUIREMENTS



OPERATING SYSTEM

- Windows 10 Professional 64-bit
- Windows 8.1 Professional 64-bit
- Windows 7 Pro/Enterprise/Ultimate 64-bit



Latest Service Pack for your OS recommended
(Windows Server OS not recommended)



CPU & MEMORY

- Intel Multi-Core: Core i3, Core i5, Core i7
- AMD FX/A10 Series/Opteron II 2GHZ or higher
- AMD Phenom II X4 Agena or higher
(multi-core CPUs required to run multiple RIPs)
- 8GB RAM recommended
- 4GB per core preferred
- 1280 x 1024 16-bit color video or higher



STORAGE

- 500 GB 7200 RPM hard drive
(1 TB SATA-II recommended)
- 500 GB secondary dedicated hard drive suggested
(1 TB SATA-II or greater recommended for increased job capacity and improved performance)



OPTICAL DRIVE

- 4X or greater DVD-ROM disc drive required to install software and drivers
- 20X or greater DVD-ROM disc drive suggested
(SATA-II recommended for improved performance)
Some media enclosed may be dual-layer DVD



USB PORT

- 1 dedicated USB port is required to install and operate this software (v2.0)
- Your unique USB key is enclosed in this package
- Key serial number is provided on the label inside
- Your license does not cover lost or stolen keys

MODULES	Talon	Raptor	Viper
Cut Server print-and-cut workflow	•	•	•
Job Tickets	•	•	•
Job Editor	•	•	
Media Manager	•	•	
G7° Tool & Curve3™ integration	•	•	
White Ink Tool	•	•	
Layout Tool	•	•	
Color Swatch Books	•	•	
ChromaBoost™	•	•	
Onyx HIVE™ Image for ink limit verification	•	•	
Profile Generator	•		
Flatbed Cutting with i-Cut® support	•		
Step-and-Repeat Textile Feature	OPT	OPT	OPT

PRINTER SUPPORT	Talon	Raptor	Viper
Aqueous inkjet	•	•	•
Solvent/Latex inkjet	•	•	
Hybrid UVC inkjet (entry-level)	•	•	
UV flatbed & grand format printing	•		
WORKFLOW FEATURES	Talon	Raptor	Viper
Active printer queues	5	5	2
Simultaneous RIP engines	2	1	1
Native PDF/EPS/PS and Raster file rendering	•	•	•
Direct Windows/Macintosh printing	•	•	•
Hot folders with unlimited v2.0 QuickSets	•	•	•
Color-managed job preview	•	•	•
Reprint jobs without reprocessing	•	•	•
Auto tiling with overlap	•	•	•
Conserve media nesting with preview	•	•	•
Rotate jobs immediately when opening	•	•	•
Rotate jobs in queue	•	•	•
Disproportionate scaling	•	•	•
Job and key word search tool	•	•	•
PostScript font manager	•	•	•
Color proof PostScript separations	•	•	•
Superior 64-bit platform [RIP engine & apps]	•	•	•
Smart 16-bit color blends and gradients	•	•	•
Automated ink restrictions	•	•	•
Choke and placement settings for cut paths	•	•	•
Enhanced split/multi-page PDF workflow	•	•	•
On-the-fly custom page sizes	•	•	•
Export job settings as a new v2.0 QuickSet	•	•	
Flatbed contour cutting support	•		
PREFLIGHT TOOLS	Talon	Raptor	Viper
Preview, size, crop, pan, zoom	•	•	•
Custom interactive tiling with overlap/weld	•	•	•
RIP tiles individually	•	•	•
Printer color bars or gutters	•	•	•
Filter manager	•	•	•
Bleed, grommet marks, and finishing marks	•	•	
Saturation, contrast, white/black point tools	•	•	
Reopen printed jobs	•	•	
Variable data tool	•	•	
COLOR TOOLS	Talon	Raptor	Viper
Predefined ink/media profiles	•	•	•
Custom spot color matching	•	•	•
Spectral calibration and recalibration	•	•	•
PowerChroma™ with GCRplus™ ink tools	•	•	•
Color correction tools	•	•	
Specialty, white/spot color ink restriction	•	•	
Visual color replacement tools	•	•	
G7° P2P51 target and grayscale calibration	•	•	
Inclusion of gamut expanding spot colors	•		
Choice of unique gamut mapping strategies	•		
Separate chromatic/achromatic black gen	•		
Profile lighting condition optimizations	•		
Expanded i1 device support	•		
Pause and resume color measurements	•		

©2018 ONYX Graphics, Inc. All rights reserved. The ONYX Glyph are trademarks of ONYX Graphics, Inc. VIPER RIPserver and the VIPER Glyph, RAPTOR RIPserver Plus and the RAPTOR Glyph, and TALON RIPserver Pro and the TALON Glyph are trademarks of Big Systems, LLC. Adobe® APPE are trademarks of Adobe® Inc. PANTONE® trademarks are the property of Pantone, Incorporated, a wholly-owned subsidiary of X-Rite, Incorporated. Features of each product are subject to change.

