## HP Latex 3200/3600 Printer RIP Certification



The HP RIP Certification is a process to differentiate the RIP partners who reach a specific and superior level of integration, compatibility and performance with the HP Latex 3200 and 3600 Printers. The scope of the RIP Certification program is mainly focused on the RIP-to-printer integration, with special attention to the areas that reinforce the printer value proposition. The compatibility support matrix below is presenting the RIP partners certified and versions.

## **RIP Certification Results Matrix**

	HP Latex 3200/3600 printer						Solutions across HP printers	
	Printing Performance	Media Management	Printer Management	Printer Reporting	Job Generation	Job Management	HP Application Center integration	
	<ul> <li>★★★ Processing</li> <li>★★★ Stress and print</li> <li>★★★ Wider job management</li> </ul>	<ul> <li>★★ Add new media support</li> <li>★★ Download ICC profile from printer</li> </ul>	<ul> <li>★★★ Show "media type unavailable"</li> <li>★★★ Show layout conflict in HP IPS</li> <li>★★★ Show printer unavailable</li> </ul>	<ul> <li>★★ Show printer status</li> <li>★★ Show printer notifications</li> </ul>	<ul> <li>★★★ Color Bars</li> <li>★★★ Improved preview</li> <li>★★★ Send copies through JDF</li> </ul>	<ul> <li>★★Job cancel in RIP</li> <li>★ Printer &amp;Job status</li> <li>★★Job accounting</li> </ul>	<ul> <li>★★ Protected PDF</li> <li>★★ Job automation</li> </ul>	
AVA								
Digital Print RIP 2.19	***	**	***	**	***	***	**	
Caldera								
Grand RIP+ 11.1	***	**	***	**	***	***	**	
ONYX								
Thrive 12.1	***	**	***	**	***	***	**	

Test Area		Test case			
	Test 1	Processing and printing time: Measure the throughput (time) it takes to rip an image and transfer the job to the HP IPS shared folder.			
Printing performance	Test 2	Stress and Load Test: Ensures that the RIP can support multiple and large jobs.			
	Test 3	Job Wider than the printer width: Ensures that the RIP can send jobs bigger than the printer size. HP IPS will take care of those jobs giving the possibility to rotate or tile them.			
	Test 1	Add new media support: media list synchronization – basic workflow			
Media management	Test 2	Download ICC profile from printer: HP IPS can download media presets from the HP Media Locator server. Those media presets include a CMYK ICC profile that can be retrieved by the RIP (Automatic media list synchronization).			
	Test 1	Job cancel: Validates that cancel while RIPing a job is working correctly.			
Job management	Test 2	Job status: Validate the RIP is showing the printer job status			
	Test 3	Job accounting: Validates de RIP displays in ink and media consumption after printing.			
	Test 1	Color stripe/Bar: The RIP can generate color stripes/bars for all ink colors.			
Job Generation	Test 2	Improved job Preview: The RIP can generate a higher resolution job preview for the new version of the HP IPS.			
	Test 3	Send # copies through JDF format: using JDF ticket, the RIP can send the number of copies.			
	Test 1	Show "media type unavailable": User needs to be informed when selected a media type or print mode not available in printer.			
Printer management	Test 2	Show layout conflict in HP IPS: User needs to be informed in HP IPS when trying to select a printer layout option that conflicts with some previous RIP selections such as Color bar or cutter marks.			
	Test 3	Show printer unavailable: User needs to be informed in case the RIP cannot connect to the printer when printing or when retrieving the media list.			
Driptor Doporting	Test 1	Show Printer status: Validate the RIP displays the printer status.			
Printer Reporting	Test 2	Show printer notifications: Validate the RIP displays the printer notifications.			

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