

HP Designjet Z-series printers – certified third-party RIPs

Our RIP certification program defines a comprehensive set of compatibility criteria aligned to the highest performance standards and the unique capabilities of HP Designjet printers. Only third-party companies that have demonstrated conformance with these criteria are awarded HP Designjet certified status.

HP has certified the following third-party Raster Image Processors, enabling additional control over elements such as color management, ICC profile management, tiling and nesting, support of multiple printers and optimizing Pantone and spot color.

	HP Designjet Z2100	HP Designjet Z3200	HP Designjet Z5200
▲ = Graphic design/Professional photography/Fine art ■ = Repro house/Copy shop ● = Proofing			
Caldera (Reproshop/visualRIP/Grand RIP)	▲ ■	▲ ■	▲ ■
CGS (Oris Colortuner)	▲ ■ ●	▲ ■ ●	
ColorGATE (Productionserver/Proofgate)	▲ ■	▲ ■ ●	▲ ■
Compose (StarProof)	●		
EFI (Designer Edition/Fiery XF/ColorproofXF/ColorproofeXpress)	▲ ■ ●	▲ ■ ●	▲ ■
Ergosoft (StudioPrint/PosterPrint)	▲ ■	▲ ■	
Fujifilm(ImageHunter/EasyStudioPrint/EasyPhotoPrint)		▲ ■	
GMG (ColorProof)	▲ ■ ●	▲ ■ ●	
Heidelberg (Metadimension)	●		
Ilford (Studio)	▲		
Kodak (Matchprint)	●		
Onyx (PosterShop/ProductionHouse/RIPCenter/GammaPrint PRO&SE)	▲ ■	▲ ■	▲ ■
Perfect Proof (ProofMaster)	●		
Eisfield (Posterjet)	▲ ■		
SAi (PhotoPRINT/FlexiSIGN/ProductionManager)		▲ ■	▲ ■
SCP (ReproControl)			■
Shiraz (Focus/Signature/RIP server)		▲ ■	
Wasatch (Softrip)	▲ ■		

HP does not warrant, and is not liable or responsible for, the accuracy of the information provided, the performance or compatibility, or the regulatory and/or legal compliance for any of the third-party products listed above.