

Océ Power Print Controller

Breaking the productivity barrier in convergence

Networks bring together formerly distinct print environments, like central IT, printroom and the office. But how can your enterprise capitalise on network printing in these environments? The Power Print Controller can help. Its unique design handles multiple print streams from a variety of environments—totally independently of host, network and application. All that, in one intelligent controller.

General

- Supports the Océ VarioPrint 3070, 70 ppm, Océ VarioPrint 3090, 85 ppm and Océ VarioPrint 3110, 105 ppm cutsheet printers
- Allows intelligent processing at job and page levels with Job Automation Control (JAC)
- Supports multiple PDLs and datastreams: PostScript, PCL, TIFF and ASCII
- Prints productively from multiple sources with simultaneous acceptance and spooling of data from host and network environments

- Automatically merges print job data with electronic forms
- Integrates easily into existing networks, applications or platforms

Controller Hardware Power Print Controller R6.2

SUN Blade 150		
■ UltraSPARC-Iii		
■ 550/650 Mhz		
Standard 256 MB, expandable 768 MB in		
128 MB steps		
Internal 1.44 MB, 3.5" floppy disk drive		
Hard disk 40 GB internal disk		



Océ Power Print Controller System data

Connectivity		Job Automation Control	
Interface support	Simultaneous interface handling and spooling allows all interfaces to receive and process jobs simultaneously	JAC	Océ Job Automation Control (JAC) software identifies print jobs independently of the host/network and automatically appends job
Standard	Ethernet 10/100 Mbps: TCP/IP using LP/LPR, FTP, Socket		ticket information to these jobs. The printer uses this information to process print jobs. JAC
Optional	Dual CentronicsEthernet NetWare PSERVER 3.11		allows the users to address all features of the Power Print Controller and the print engine
Print Contexts			without any modifications to the host software, standard PDLs or line datastreams.
No. of contexts	Standard one, optional second and third print context for combined host and	Functionality	 Merges variable data with PostScript, PCL and FOL forms
	network printing. Each print context contains a PDL environment and its cached resources such as forms, fonts, etc.		 Processes multiple jobs, pages and page sets to create personalised prints without resubmitting data to the printer, thus offloading the host and the network
PDLs			■ Gives control of the printer device, thereby
Supported PDLs	The Océ Power Print Controller supports PostScript L2, Postscript3/PDF, PCL5e, TIFF and FOL		allowing paper tray selection, double-sided printing, printing of collated copies, sorting, stapling and addressing of output to the appropriate location
Fonts			■ Able to add flag sheets, for efficient labelling
Standard font library	■ PostScript: 43 Type-1 outlines ■ PCL (equivalent HP LJ4Si fonts): 45 outlines, 6 bitmapped	Resources	and distribution of jobs
	■ FOL: 54 outlines, 6 bitmapped	Management	 Users can easily download resources such as forms and job tickets and install these on the printer's hard disk

For information and services, visit us at www.oce.com



Printing for Professionals