



Océ PRISMAoffice V3

The professional Océ spooling system for the Windows environment

The acceptance of Microsoft's NT and Windows 2000 as professional computing platforms has grown over the last years. However professional computing needs more than just fast databases and fast processors. It also needs a professional spooling system. PRISMAoffice meets that need, with its ability to control both local and remote printers. It offers all the features of a host spooling system, but in a simple-to-use, custom-developed Windows environment. Features such as accounting, operator-controlled interruption, repositioning, automatic error reporting and recovery are all standard parts of PRISMAoffice.

Desktop spooling

Professional Windows NT and Windows 2000 users now have access to a host-like professional spooling system from their desk top.

Accounting

The built-in accounting system, particularly together with the extended job information supplied via the Windows Print Extensions, records information like the number of spooled pages as well as the actual number of printed pages. This allows for events like reprints, errors and repositioned jobs.

Océ PRISMAoffice V3

Job control

Based on the host idea of control through job classes and forms, features like operator-controlled interruption and repositioning of print jobs are included as standard in PRISMAoffice. Using the proven host concept of controlling printers by the type of paper that is currently loaded, the spooler can use a Forms parameter to automatically direct jobs to only those printers that have the required paper type loaded.

PCL Bar Code support

As with other printer languages such as AFP, the HP-PCL data stream allows for the creation of specific Bar Codes by means of escape sequences.

The Bar Code support removes any hardware dependency by converting these barcode escape sequences to standard PCL bit strings that can be printed on any PCL printer, including the complete range of Océ high-speed printers.

Reprint queue

The reprint queue offers a host spooling type of job security, allowing printed jobs to be automatically saved until the output is safely delivered.

Printer support

All printers supported by Windows can be connected.

Server software requirements

- Windows NT 4.0,
(With Service Pack 4 or higher)
- Windows 2000

Minimum server hardware requirements

- Any standard Intel PC suitable for Windows NT 4.0/2000.
For optimal performance of Océ PCL Spool the following configuration is recommended:
 - Pentium II 200 MHz or higher,
 - 64 Mbytes RAM or more,
 - monitor SVGA, resolution 800 x 600 or higher

The PCL Spool System in principle supports all Windows printers. The number of printers to be operated simultaneously depends on the print rate and resolution (performance test may be required).

Océ Printing System GmbH



Poing, Germany

Contact Jonathan Urry

Phone +49 8121 72 3938

E-mail Jon.Urry@ops.de

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

Page 2 of 2
November 2002