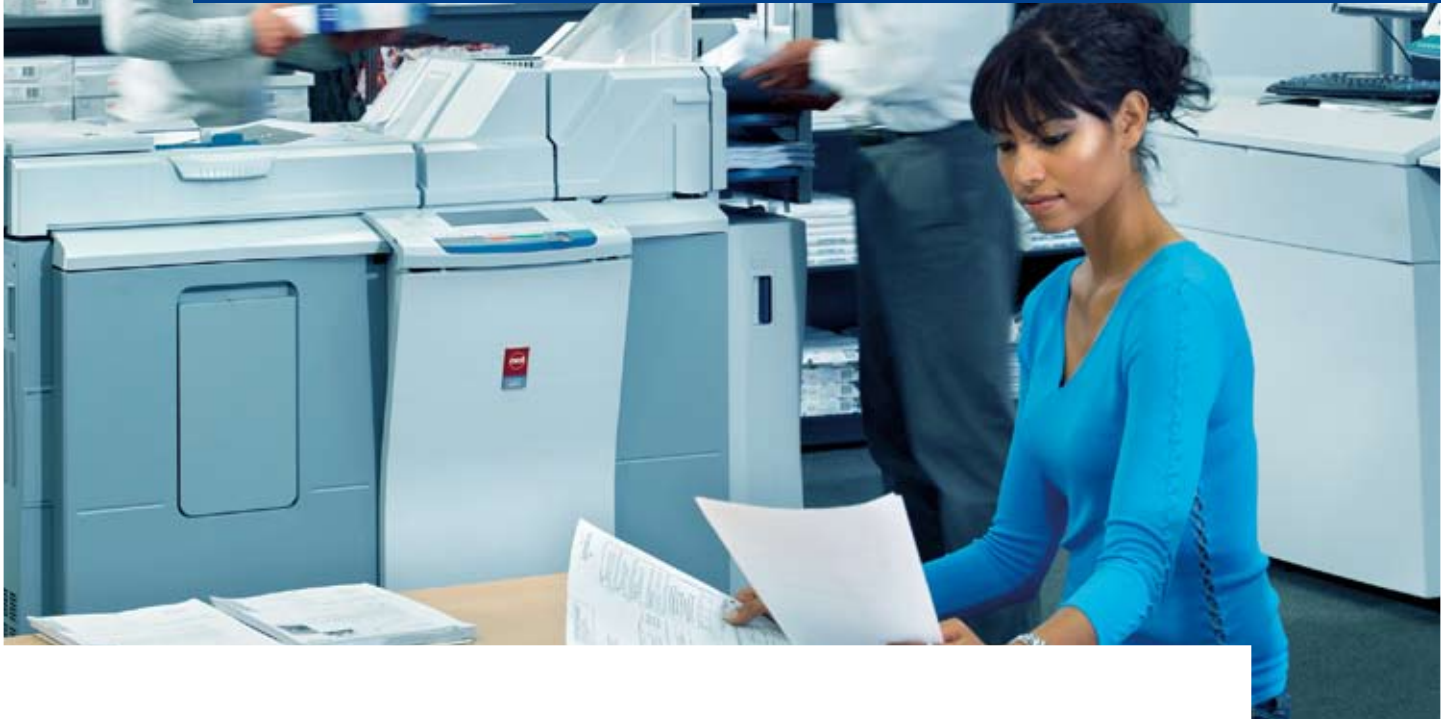


Océ VarioPrint 2062/2075

System data – Release 1.2



Your personal production assistant

The ultimate multifunctional system

When you face tight deadlines for a wide variety of print applications, the last thing you need is a system that's difficult to use. So we designed the Océ VarioPrint 2062/2075 as your personal production assistant – combining groundbreaking ease of use with maximum reliability for all peak volumes.

Physical characteristics

Printer type

LED, 600 dpi

Reprographic system

Océ Copy Press:

- Short paper path, virtually no paper jams
- High quality, offset-like prints/copies
- Monocomponent toner
- No auxiliary duplexing unit; full productivity in duplex mode (1/1, 1/2, 2/2, 2/1)

Scanner type

- CCD, 600 dpi optical resolution
- Océ Image Logic® technology for image quality optimisation: automatic reproduction of mixed (text, photos, illustrations) originals, full page exposure control and automatic background compensation

Interface

Océ IntuiGraph user interface: big buttons, scroll wheel and wizard key



Océ VarioPrint 2062/2075

Standard features

- Automatic paper size selection and zoom
- Zoom 25-400%
- Programmable job time announcement mechanism
- Banner page support
- Booklet creation
- Job interrupt (full print/scan/copy functionality)
- Job combining (from automatic document feeder and/or glass platen)
- Paper selection in preferred orientation in copy mode to maximise productivity (automatic zoom and 90° image rotation)
- Cover, insert and appendix sheets
- Increased paper supply for high productivity (tray linking)
- Toner low and toner empty indicator
- Full error recovery
- Book copy (split copy)
- Sort by page (collate copy)
- Copy Control Device (CCD): interface to external payment systems

Input

Originals

- Minimum A5 (148 x 210 mm), maximum A3 (297 x 420 mm)
- Original weight 60 - 170 g/m²

Scanner/ADF

- Scan speed: 54 A4 originals per minute
- Scan-once-print-many



- Automatic document feeder
- Capacity 50 sheets, refillable during operation (endless scanning)
- Job combining
- Glass platen for all sizes (standard, non-standard and 3-dimensional objects)

Paper trays

- 4 trays, total capacity: 3,750 sheets
- Tray 1 and 2: 500 sheets each (A5 - A3; 60 - 170 g/m²)
- Tray 3: 500 sheets (A5 - Folio; 60 - 170 g/m²)
- Tray 4 (bulk tray): 2,250 sheets A4 (60 - 120 g/m²)
- Special feeder: A4 - A3 (50 - 200 g/m²)
- Empty tray detection and paper level indication
- Automatic paper tray selection
- Tray linking up to 1,000 sheets A3/A5 and 3,750 sheets A4
- Lock for paper compartment (optional)
- On/off key switch (optional)

Production

Print speed

- Océ VarioPrint 2062: 62 A4 / 30 A3 images per minute, single and double sided mode
- Océ VarioPrint 2075: 72 A4 / 35 A3 images per minute, single and double sided mode
- FCOT: <9.5 seconds

Duty cycle

From 15,000 prints per month

Output

Output bins

- Total capacity: 2,000 sheets A4 (210 x 297 mm), 80 g/m²
- Emptying during operation
- Finisher control for upper and lower bin (production mode, separation mode)
- Offline stapler
- Bin full detection
- Automatic online stapling (50 sheets per set maximum)
- Increased paper accuracy for professional environments (paper positioning module)

Multi-size bin

350 sheets A3/A4/A5, 80 g/m²

Océ VarioPrint 2062/2075

Network printing (optional)

Controller

- Integrated Genie or Genie Pro controller
- Genie controller: Via® C3 800 Mhz processor, 256 MB internal memory, min. 40 GB harddisk
- Genie Pro controller: Intel CeleronM® 1.3 GHz processor, 512 MB internal memory, min. 40 GB harddisk

Mailbox

- Digital Mailbox with security (automatic delete after print, delete at certain time, delete after certain time functionality) and job management (reprint, delete, modify settings)
- Océ Pocket Mailbox: print from and scan to USB memory stick
- Océ TouchTo Print: print new mailbox documents via fingerprint recognition
- Océ SMART Mailbox (optional): serverless follow-me printing with LDAP support

Accounting

- Network Copy Control System (NCCS) up to 3,000 accounts with automatic database clean-up
- Océ Count Logic: software for collecting account log files with reporting functionality at user, project and department level
- Océ PRISMASatellite for Office (optional): software for server-based accounting

Security

- Common Criteria Certified, level EAL2+ (pending)
- Bi-directional firewall
- Configurable security levels
- Automatic deletion of print jobs
- Secure controller connection (using HTTPS) for system administration tasks
- Automatic disabling of ports and protocols not in use
- SNMP v3 support
- Secure LDAP
- Secure FTP for scanning
- Encrypted PIN code for print jobs (in combination with driver release 4.2.1 or higher)
- Scan to email using standard SMTP protocol
- E-shredding (optional)

Network support

- Ethernet UTP (10/100 Mb/s auto detection)
- Novell eNDPS support for Novell NetWare 5.1 - 6.5
- Simultaneous support of TCP/IP and NetBEUI
- SMB support
- Port 9100/raw socket support
- PJJ support

Network management

- Web-enabled system administrator tool
- SNMP v3 support
- Océ Intra Logic®: web-based device management

Driver

- PCL5e and PCL6 support for Microsoft Windows 2000®, Server 2003® and XP®
- Adobe® PostScript 3™ support
- Page programming for Microsoft Windows2000®, 2003® and XP®
- Accounting for Microsoft Windows2000®, Server 2003® and XP®
- Direct printing of PDF, PS, PCL and TIFF files via Océ Print Accelerator
- SAP device types
- Optional Universal Printer Driver for Océ and non-Océ printers with intelligent routing functionality via Océ PRISMASatellite for Office



Océ VarioPrint 2062/2075

Network scanning (optional)

Océ Scan Logic®

- Scan resolutions: 75 dpi, 100 dpi, 150 dpi, 200 dpi, 300 dpi, 600 dpi
- Scan to email (with LDAP support) and scan to file (with SMB support)
- SMART Scan Profiles for building intelligent, multi-dialogue scanning tasks with workflow integration
- Connection to Océ Intra Logic® for web-enabled digital scanning services (scan to email, mailbox, OCR, TIFF)
- Scan a job during machine warm-up

Physical characteristics

Dimensions

Main engine: 1,725 x 825 x 1,385 mm (W x D x H)

Weight

Main engine: 397 kg

Operating voltages

- 230V / 50 Hz (default)
- 240V / 60 Hz
- 208V / 60 Hz
- 120V / 60 Hz
- System will be adapted to local electrical requirements

Power management

- Sleep mode
- Low power mode

Emission

- Virtually no ozone emission (< 0.001 mg/m³)

Ecological

- RoHS compliant
- Product designed for future recycling
- EPA Energy Star compliance
- Blue Angel

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



**Printing for
Professionals**

© 2006 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice. All other trademarks are the property of their respective owners.