

Océ 3165




High-speed, digital copier/printer for the office

High-quality printing with Océ Image Logic™

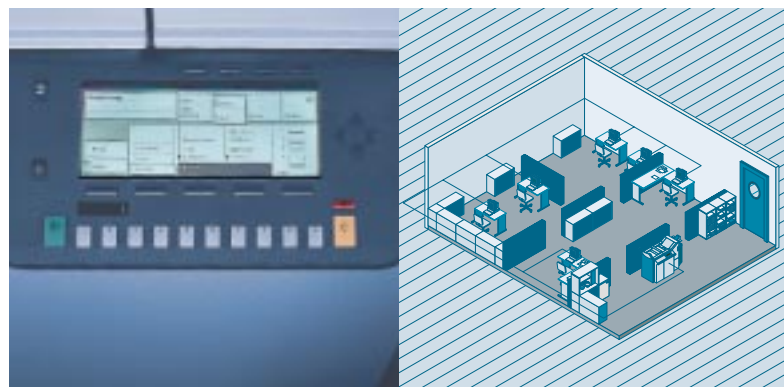


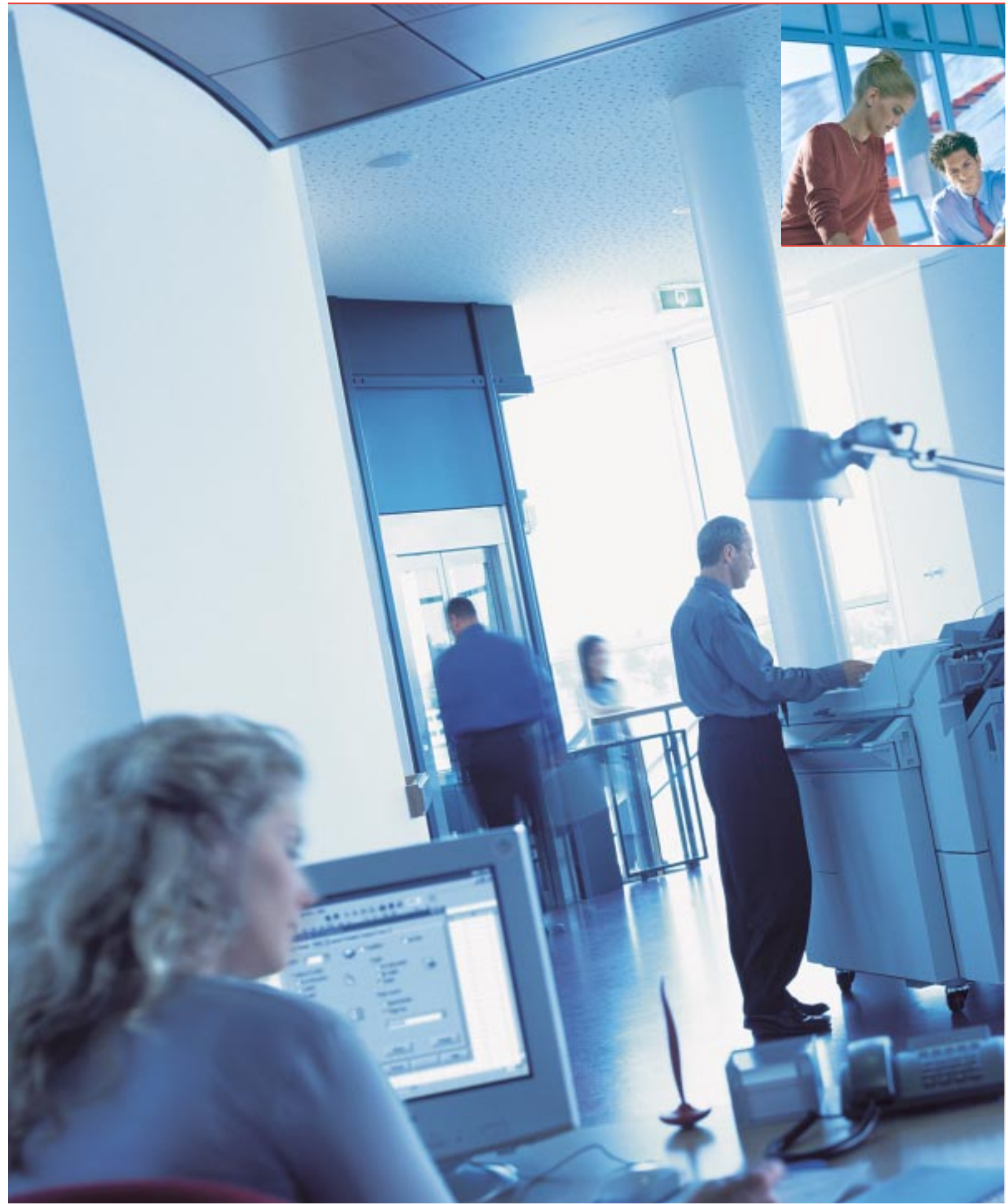


High-speed, digital copier/printer for office environments



Now, every office environment can have advanced digital technology with the Océ 3165 digital copier/printer. This mid-volume copier/printer, rated at up to 62 images per minute, incorporates benefits typically found only in high-volume systems. It also features Océ's award-winning Copy Press and Image Logic™ technologies, ensuring users the high-quality, reliable performance they've come to expect from Océ.







Office environments employ digital advantage

Until now, office environments typically offered only those features associated with analog copying—speed, enlargements/reductions, duplexing, variable media sizes and weights. With the Océ 3165, users receive all those conveniences plus digital technology that produces documents at 62 images per minute and scans documents at 60 images per minute in 256 gray values. Printing occurs at 600 × 600 dpi. This unprecedented, high-quality output for office users is possible because of Océ's patented image processing system—Image Logic™.

Automatic, perfect quality

Océ Image Logic™ technology is an extremely efficient system for converting hard copies into digital files. Océ Image Logic™ automatically optimizes copy quality in relation to originals, even those combining text and graphics.

Simultaneous scanning and copying

Users also will appreciate the Océ 3165's time-saving ability to scan and copy simultaneously. Unlike other digital copiers, the Océ 3165 produces the first copy while scanning the next original. Since scanning converts the original to a digital file, the Océ 3165 can store the image in memory. This ensures first-generation quality for every copy.

Scan once, print many

With the Océ 3165 digital copier/printer, original documents are scanned only once at an impressive 60 images per minute; then digitally stored. This saves wear on important or aging originals because they are not repeatedly recirculated through the document handler. Also, the Océ 3165's ability to store up to 540, 8 1/2" × 11" originals means productivity is dramatically increased.

Copying speed is another time-saving feature. Whether originals are simplex or duplex, copying takes place at 62 images per minute.

Network connectivity

The Océ 3165 digital copier/printer already is network compatible, and office environments have the flexibility to be connected at any time. Print support is provided for the most popular industry networks and topologies. Networking instantly provides users walk-up, digital copying capability, and the power of a fully integrated copy/scan station. As a network printer, users can remotely program the Océ 3165 from their PCs.

High end network scanning

With the addition of Océ Scan Logic®, the Océ 3165 digital copier/printer becomes a high end scanner. Océ Scan Logic® will convert hard copy originals into digital TIFF files at 54 pages per minute. Documents can be scanned at 300 dpi or 600 dpi and sent to a network FTP server for archiving and complete document management.

Store jobs in mailbox (optional)

Once connected to a network, the Océ 3165 digital copier/printer can serve as a temporary mailbox. It stores users' jobs or confidential documents until it is convenient to retrieve them. Imagine no more running to the copier and waiting for a document to print. Instead, users simply locate their jobs using the Océ 3165's display panel or Océ Print Logic™, and print at a convenient time. And because jobs can be stored short-term, traffic jams are virtually eliminated.

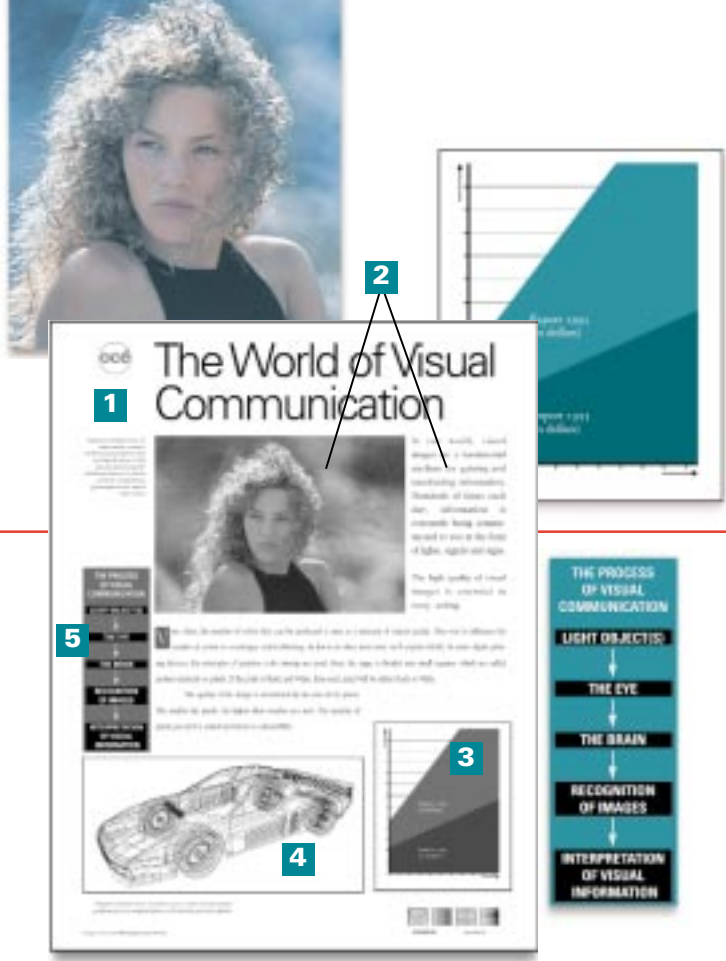


Image quality

Océ Image Logic™, the most efficient system available for digitally enhancing hard-copy originals and producing very high quality copies makes the Océ 3165 a powerful copier/printer. It produces dramatically clear and crisp copies from your hard-copy drawings, regardless of their condition.

Océ Image Logic:

- 1** With Background compensation, a distracting background color can be eliminated so images and type on that background print optimally
- 2** Recognizes photos as well as text, creating stunning grayscales while retaining crisp, black text
- 3** Separates colors that would normally copy at the same gray value
- 4** Recognizes fine line details and ensures the lines stay crisp and clear
- 5** Provides optimal gray levels.

Unlike analog copiers and even other digital copiers, the Océ 3165 does not rely on a “photo mode” to optimize copies. Océ Image Logic™ takes the guesswork out of copying photos.

The result is a near perfect copy, even from imperfect originals.

Copies, not jams

With the Océ 3165 digital copier/printer, users not only get digital technology benefits, but also Océ’s award-winning Copy Press system that provides high-resolution copies with no fear of paper jams. That’s because Océ’s Copy Press technology uses a short, direct paper path so problems associated with paper jams—such as static buildup, spaghetti-like paper paths and hairpin turns—are eliminated.

One-pass duplexing

Since the Copy Press engine works in concert with the Océ 3165’s one-pass duplexing system, troubling duplex trays are eliminated. The result is Océ’s renowned reliability to produce double-sided copies at full engine speed.

In addition to one-pass duplexing, the Océ 3165 has four paper compartments with a generous on-line capacity. These compartments hold up to 3,750 sheets, ranging from transparencies to card stock, in sizes from 5½" × 8½" to 11" × 17", and weights up to 110 lb. The result is users have one of the most productive and versatile copiers/printers on the market.

About Océ

Océ is an international leader in document-management solutions. The solutions are based on Océ's advanced software applications that deliver documents and data over internal networks and the Internet to printing devices and archives—locally and around the world. Supporting the workflow solutions are Océ digital printers and scanners, considered the most reliable and productive in the world. Océ also offers a wide range of consulting and outsourcing solutions.

Netherlands-based Océ N.V. (NASDAQ: OCENY) has a workforce of more than 21,000 people and maintains production and R&D facilities in the Netherlands, the USA, Germany, France, Belgium, and the Czech Republic. Océ's North American headquarters is located in Chicago with major business units in Chicago, New York City, Boca Raton, FL, Cleveland, and Fiskville, RI. North American revenues were \$1.2 billion for fiscal 1999 and employment was 6,300. For more information about Océ, visit www.oceusa.com.

Novell.



Océ machines and materials are marketed by the Océ Group of companies in Australia, Austria, Belgium, Brazil, Brunei, Canada, China, Czech Republic, Denmark, Finland, France, Germany, Hong Kong, Hungary, Ireland, Italy, Luxembourg, Malaysia, Netherlands, Norway, Poland, Portugal, Singapore, South Africa, Spain, Sweden, Switzerland, Taiwan, Thailand, United Kingdom and United States. Océ cooperates with licensees or distributors in most other countries of the world.



Océ-USA, Inc.

Océ Document Printing Systems
5450 North Cumberland Avenue
Chicago, Illinois 60656
1-888-390-1513
1-773-714-4076
Fax 1-773-714-4056
<http://www.oceusa.com>
email info@oceusa.com

© 2001 Océ

Illustrations and specifications do not necessarily apply to the standard version of machines in all local markets.
Technical specifications subject to change without notice.

DPS1011
DPS-04-01 SL/AV