





océ



A breakthrough in entry-level printing, scanning, and copying

A common element present in all technical environments is pressure—pressure to be innovative, pressure to succeed, pressure to meet deadlines. Whether you operate a multi-national manufacturing company or a five-person architectural firm, the pressure is on to produce increasingly faster.

The time-consuming process of producing technical documents is slowing you down. In the past, this production had to occur in a central environment, either internal or external, adding unwanted time and cost.

But now, there is a solution—one that meets your business' productivity, quality, and cost-efficiency requirements while adding flexibility in your work environment. It's the Océ TDS400 multifunctional, wide format printer, scanner, and copier—a breakthrough in document handling for workgroups.



A breakthrough in entry-level pr



Handle diverse document requirements

Technical documents today come in many forms and formats: hard copy and digital; raster and vector; HPGL/2 and PDF. The Océ TDS400 gives you the means to handle them, quickly and efficiently. With its multifunctional configuration, the system provides printing, copying, and scan-to-file at the scanner. Regardless of the format, the *Océ Power Logic® Controller* ensures efficient processing of all document types.

Meet your tightest deadlines

The Océ TDS400 is designed for the most challenging environments. Its decentralized document production can reliably accommodate multiple users and tasks effortlessly, which helps improve your efficiency. Employees can produce check plots, quick scans, and even complex distribution sets near their desktop workstations, allowing for more design creativity and efficiency. Multiple users can print and scan simultaneously, saving precious production time. The *Océ Power Logic®* controller spools and stores jobs independently without overloading your network. And the Océ TDS400 allows two-E-size prints-a-minute throughput, no matter the workload or file complexity.

Project a professional image

Sharp lines, crisp fills, clear text, dense blacks...there was a time when you could only achieve this level of quality by outsourcing. Today, the Océ TDS400 brings that level of quality to your office. Unique 600-dpi quality ensures excellent renderings of 3-D drawings and intricate graphics, allowing you to project a professional image with every print—and gain the edge when presenting a bid or a design concept. *Océ Image Logic™* automatically enhances scanned images and brings a high level of quality to copying and scan-to-file documents.

Reduce costly mistakes

Correcting mistakes is a time-intensive and costly process. The Océ TDS400 works for you by helping to eliminate costly user mistakes. Intuitive controls make it easy to operate from the desktop or scanner. A sophisticated feedback system warns when media or settings must be changed. It consistently produces high quality prints and scans correctly the first time. Even the system's ergonomic design contributes to productivity by reducing user fatigue and the mistakes that come with it.

Printing, scanning, and copying



Integrate into the way you work

Document production should complement a work environment, not control it. The Océ TDS400 is designed to fit easily with your work processes and software. Printer drivers for AutoCAD, Windows, and Macintosh allow direct printing from the applications you commonly use. Its environmentally conscious design minimizes noise, heat, and emissions. Its open architecture system is designed to fit well with your IT infrastructure. Océ Professional Business Services will ensure a smooth integration into your work environment with consultancy, implementation and support, and offers ongoing support so the Océ TDS400 continues to meet your needs.

Maximize your investment

The Océ TDS400's modular construction—including hardware, dedicated software for commercial printing or manufacturing environments, and service components—allows you to buy only what you need, and add modules to the system as needed. It's truly the best and most flexible system in the business today. And with an exceptional price/performance ratio, it's also one of the best investments you can make in your company's future.



Océ is a leading supplier of digital document management and delivery technology. The company's 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.

Océ North America, Inc.

Océ Wide Format Printing Systems

5450 North Cumberland Avenue
Chicago, Illinois 60656
1-800-714-4427
1-773-714-4076
Fax 1-773-714-4056
<http://www.oceusa.com>
email info@oceusa.com

Océ-Canada Inc.

4711 Yonge Street
Suite 1100
Toronto, Ontario M2N6K8
1-800-668-1945
1-416-224-5600
email info@oce.ca

Océ Mexico S.A. de C.V.

Ave. Prol. Paseo de la Reforma
No. 1236 Piso 4
Col. Sante Fe
Delegación Cuajimalpa
México, D.F. 05348
Phone 52-55-5089-8700
mercadotecniamx@oce.com.mx

© 2004 Océ

Océ Power Logic, Océ Remote Logic, and Océ Image Logic are registered trademarks of Océ-Technologies B.V.
Océ Print Exec and Océ Scan Logic are trademarks of Océ-Technologies B.V. All other product and company names are trademarks or registered trademarks and are the property of their owners and are respectfully acknowledged.

ES24895
ES-07-04 SLS/AV



Hotline
01111114194

فرع فيصل: 3ش فهمي حجازي - من حسن عبد العال - متفرع من ش فيصل - أمام إدارة الهرم التعليمية
ت: 01112000561-01112000645-33935880-33935881
فرع مدينة نصر: 17 ش عبد الحكيم الرفاعي - من ش عباس العقاد - أمام الحديقة الدولية
ت: 01112000539-01112000568-26721840-26721839
فرع اسكندرية: وابور الميأة 25 ش أحمد ذكي أبو شادي - متفرع من ش المنارة - أمام نادي ميأة أسكندرية
ت: 01211644002-01211644470-01211634446-01211644005-4252158