

Océ TDS600



Print, copy and scan in wide format

Ultimate quality, productivity, ease-of-use, reliability





Ultimate quality, productivity, ease-of-use, reliability

Efficient production of technical documents plays a critical role in your ability to innovate fast enough, giving everybody the latest information to do their jobs well.



The Océ TDS600 lets you effectively handle technical document printing, copying, scan-to-file and finishing in workgroup or centralized environments.

This multifunction system brings ultimate quality, productivity, ease-of-use and reliability to your technical document workflow. And, in doing so, lets you improve your core business goals, such as time-to-market and customer satisfaction.



Océ



Ultimate quality, productivity,



Keep technical document users happy

The Océ TDS600 promotes user satisfaction. There's less frustration, since the system's productivity reduces users' waiting time. And lets them get with other core tasks. For example, users can easily send print jobs to the Océ TDS600 through a number of Océ and third-party print submission applications. Océ Remote Logic™ gives them information about media, queues and system availability. And one-touch operability, large buttons and clear instructions make the Océ TDS600 easy to use, further reducing aggravation and mistakes, and maximizing productivity.

Highest quality for all applications

Document users can be very demanding about how jobs are produced. The Océ TDS600 stands up to the toughest requirements. Its enhanced print resolution means that every print has outstanding quality. And Océ Image Logic™ brings this same quality to scanned and copied images. The multifunctionality and ability to run up to seven on-line media sources satisfies the many different needs of an organization. The system's total productivity gets every project out the door on time.

A better solution

Today's document printing and scanning environments require more than high-quality, reliable prints. They require a better solution to allow users to communicate more effectively. The heart of the Océ TDS series, the Océ Power Logic® controller, does this.

It provides the power and functionality to save time, through truly concurrent scanning, copying and printing. The Océ Power Logic® controller manages all these tasks quickly and efficiently, and communicates back to the end users.

Performance you can rely on

When a document-production system is down, it hampers your core activities. But Océ systems are highly regarded for their continuous, trouble-free performance—and the Océ TDS600 is no exception. Meaning you keep up and running. And if something does go wrong, your downtime is minimized. Even routine tasks, such as toner or media replenishment, can be performed quickly, giving you more time to produce documents.



ease-of-use, reliability

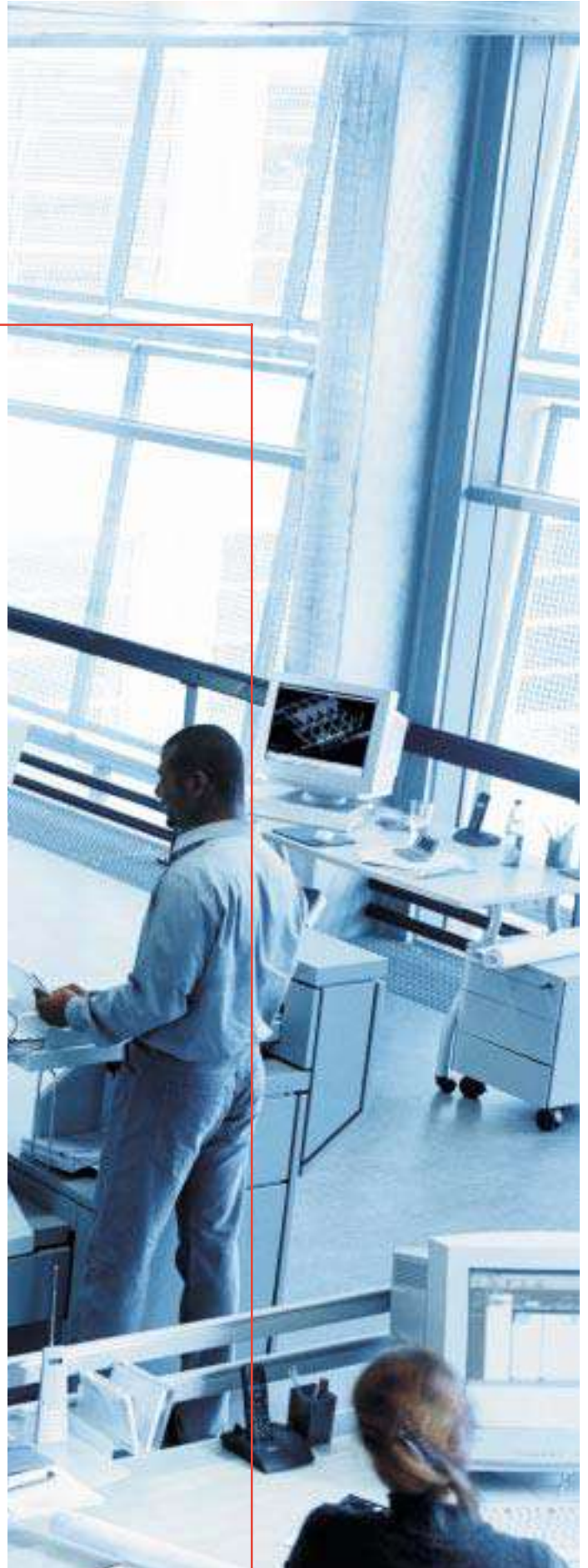


Works the way you do

There's no need to rearrange your life to accommodate the Océ TDS600, because the Océ Power Logic® controller integrates into the way you work. So you can print directly from familiar applications, dedicated printer drivers for AutoCAD, Windows, Adobe® PostScript®3™/PDF, and many other applications. The Océ Power Logic controller also supports the direct printing and scanning of PDF files, an increasingly common and very efficient format for exchanging electronic documents. Through thoughtful design features, like reduced noise, heat and ozone emissions, so the system can be placed close to users. And through 16 media-configuration options to better fit into your working methods.

Buy exactly what you need

The Océ TDS600 is modular, so you install only the components you require. And upgrade simply by adding component modules—which makes for a very practical investment. Choose a printing or scanning solution only, for example, or a fully multifunctional system. Configure your media rolls or cut-sheet feeders and finishing options as you wish. And choose software modules that fit your environment and business needs: Océ Scan Logic® for delivering hard copy as digital and Océ application solutions such as Océ Engineering Exec™ as digital, and Océ application for multiple printer managing and document archiving.



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.



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 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

© 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.

ES24899
ES-04-01 SL/AV