

Quick Reference Manual







Océ-Technologies B.V.

This manual contains an abridged functional and task-oriented description of the Océ TDS400 multifunctional digital system release 1.4

Trademarks

Products in this manual are referred to by their trade names. In most, if not all cases, these designations are claimed as trademarks or registered trademarks of their respective companies.

Safety information

This manual contains the following safety information:

- Appendix B lists 'Instructions for safe use'. You are advised to read this information before you start to actually use the system. Technical safety information such as safety data sheets can also be found in appendix B.
- Where applicable, cautions and warnings are used throughout this manual to draw your attention to safety precautions to be taken.

Internet

Check Océ on the internet at www.oce.com for:

- the latest drivers
- the latest user manuals
- product development

Copyright

© 2003 Océ-Technologies B.V. Venlo, The Netherlands All rights reserved. No part of this work may be reproduced, copied, adapted, or transmitted in any form or by any means without written permission from Océ.

Océ-Technologies B.V. makes no representation or warranties with respect to the contents hereof and specifically disclaims any implied warranties of merchantability or fitness for any particular purpose.

Further, Océ-Technologies B.V. reserves the right to revise this publication and to make changes from time to time in the content hereof without obligation to notify any person of such revision or changes.

Edition 2003-07

Table of Contents

Chapter 1

Introduction

The Océ TDS400 Quick Reference Manual 8
The parts of the Océ TDS400 9
The parts 9
Turning the printer and scanner on or off 11

Chapter 2

Printing with the Océ TDS400

Printing with the Océ TDS400 printer 14

The printer operator panel 14

The keys 14

The display 15

The selection of the language 20

Print the configuration report 20

Print the menu card 20

Print a demo print 21

Cancel a print 21

Print with Océ Print Exec® Workgroup 22

Introduction 22

Options 22

Connect to Océ Print Exec® Workgroup 23

The documentation set 23

Print with Océ Repro Desk 24

Chapter 3

Using the Océ TDS400 to copy

The documentation set 24

Copying with the Océ TDS400 26 The scanner operator panel 27 The keys 27

The display 28 Manual feed 29 To copy sets 29

Introduction 24

Chapter 4

Océ Scan Logic®

How to scan-to-file 34

The scan settings 35

Océ Scan Manager 36

The tree view 36

The table view 37

The keys 37

Chapter 5

Océ Account Center

Océ Account Logic and Océ Account Console 40

Océ Power Logic® controller setup for Océ Account Logic 41

Chapter 6

Maintenance and Supplies

Media 44

The paper rolls 44

How to cut the paper to get a straight leading strip 49

How to program media settings 49

How to refill the toner 51

Cleaning the glass platen and the reference roller of the scanner 53

Maintenance of the reinforcement unit 55

Insert a new tape roll 55

Empty he waste box 62

Clean the reinforcement knives 63

Appendix A

Summary and Tables

Product specifications Océ TDS400 66

Material types 71

Material sizes 71

Automatic format selection 72

Reinforcement strips 73

Overview of standard zoom formats 74

Appendix B

Safety information

General safety information 78
Radio interference 78
Symbols 78
Instructions for safe use 79
Safety data sheet for the Océ TDS400 81
Safety data sheet Océ TDS400 printer 82
Safety data sheet Océ TDS400 printer and scanner 83
EPA Energy Star® 84

Appendix C

Miscellaneous

How to read this manual 86 User survey 87 Addresses of local Océ organizations 89 Index 91

Océ TDS400

Quick Reference Manual

Chapter 1 Introduction

This chapter contains a general introduction to the Océ TDS400. It includes a general description of the main features, delivery options and software applications provided with the system.



The Océ TDS400 Quick Reference Manual

In this Quick Reference Manual, you will find the information needed to use the Océ TDS400. You can find more information in the Océ TDS400 user manual on CD-ROM. Check 'www.oce.com' for the newest version of the documentation and drivers.

The parts of the Océ TDS400

The Océ TDS400 is a multifunctional system used to print, scan-to-file and copy wide-format documents. The system is comprised of standard parts and may include some optional parts.

The parts

The printer (part 5 on the front flap) makes the output.

The Océ Power Logic® controller (part 9 on the front flap) Processes the print jobs and the copy jobs. It also processes the optional scan-to-file jobs.

The scanner (part 1 on the front flap) Scans your originals. You can print the originals (copy job) or you can store the scanned original in a file (Océ Scan Logic®).

The output delivery tray (part 3 on the front flap) Collects a number of copies behind the printer, as they are printed.

The folder folds the output and adds reinforcement strips with optional reinforcement unit.

Note: you can only use the output delivery tray or the folder.

The rolls (part 11 on the front flap). You can have one or two rolls.

The compact output stacker Collects prints and copies. The compact output stacker is optional.

The graphical user interface (GUI) (part 8 on the front flap) Enables you to check the Océ TDS400 system. The GUI includes a monitor, a keyboard and a mouse which connect to the controller. A controller cabinet is available to store the controller and GUI.

Océ Remote Logic $^{\circledR}$ A suite of applications used to monitor and manage the TDS400 from any networked location.

Drivers and Job submission software: Enables you to print from AutoCAD®, Windows® or Macintosh® applications. For job submission you can use also Océ Print Exec ® Workgroup (optional).

Introduction 9

 \mathbf{Oce} Scan Logic® You can scan your originals to a file to use the files in other applications or to print the files.

Adobe® **PostScript**® **3**TM Enables you to print the Postscript® level 3TM files and Portable Document Files (PDF).

Océ Account Center enables you to manage the account information of the print, copy and scan-to-file jobs with Océ Account Logic and Océ Account Console.

Turning the printer and scanner on or off

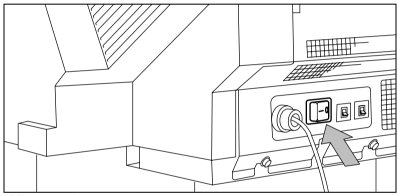
▼ Turn the printer on

1 Set the power switch on the back of the printer to position '1' (see Figure 1). The green light lights up if the you correctly connect the power supply.

▼ Turn the printer off

1 Set the power switch on the back of the printer to position '0' (see Figure 1). The green light expires.

Note: The compact output stacker receives the power from the printer. It does not have a separate power supply.



[1] The power switch on the printer

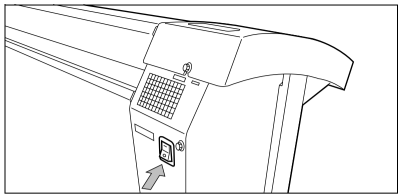
▼ Turn the scanner on

1 Set the power switch on the back of the scanner to position '1' (see Figure 2). The green light lights up if you correctly connect the power supply.

▼ Turn the scanner off

1 Set the power switch on the back of the scanner to position '0' (see Figure 2). The green light expires.

Introduction 11



[2] The power switch on the scanner

▼ Turn the controller on

Press the button on the front of the controller.
 The controller turns on.

▼ Turn the controller off

- 1 Select the 'Shut down' option from the Océ System Control Panel. You can do this through both the controller and through Océ Remote Logic®.
- 2 Switch off the controller and the monitor.
- 3 Set the power switch at the rear of the printer to position '0' (see Figure 1). **Note:** If you turn off the printer during a print job, you can loose information or cause a paper jam.

Note: If you turn the printer off, wait at least 5 seconds before you restart the system.

Océ TDS400

Quick Reference Manual

Chapter 2 Printing with the Océ TDS400

This chapter shows you how to print with the Océ TDS400. You can find more information in the Océ TDS400 user manual on CD-ROM.



Printing with the Océ TDS400 printer

Before you can print, the service technician must install and set the Océ TDS400 printer according to the connectivity manual. Print the files from your application through a driver or through programs like Océ Print Exec® Workgroup (optional).

The Océ TDS400 holds the following protocols with TCP/IP:

- Line Printer Daemon (LPD)
- File Transfer Protocol (FTP)
- Server message blocks (SMB)

See the user manual for information on how to use these protocols.

The printer operator panel

Operate the printer through the printer operator panel. The printer operator panel has a display and six keys as shown on the back flap.

The keys

The red 'stop' key enables you to cancel a print or copy job.

▼ Stopping a print job

1 Press the red 'stop' key on the printer operator panel.

The current print job stops.

Note: You can stop the print jobs with Océ Queue Manager (See the user manual).

The green 'on-line' key The 'on-line' key lets you enter the settings mode of the printer. See the user manual for all the settings.

▼ Set the printer off-line

1 Press the green 'on-line' key.

The upper line on the display reads 'off-line'. The printer is in 'off-line' mode.

The 'on-line' light is off.

▼ Set the printer on-line

1 Press the green 'on-line' key.

The printer is prepared to print. The 'on-line' light is on.

The 'next/select' key To select an option in the menu. If a submenu is present, enter a menu on a lower level.

The 'previous' key Press this key to go one level up in the menu.

The browse keys (left \triangleleft , right \triangleright) Use these two keys to display the next or previous option.

The display

The display shows the feedback about print job status (see tables below) in normal mode. In off-line mode it shows the 'off-line' menu (see Figure 3 on page 19).

Status Messag	es
Status messages	Explanation
Off-line	The printer is off-line.
	Change options.
Reset printer	Turn the printer off and turn the printer on.
Connecting	There is no communication between the controller and the
	printer.
	Wait until there is communication.
Printer asleep	The printer is in low power mode.
	The energy is saved.
Please wait	The printer downloads the language.
	Wait until the printer is prepared to operate.
Printer ready	The printer is prepared to print.
Preparing job	The printer prepares a print or copy job.
Printing	The printer prints.
Load roll 1	The printer detects that the required media is not available on
A2	roll 1.
Paper	Fill roll 1 with the indicated media.
Load roll 2	The printer detects that the required media is not available on
A2	roll 2.
Paper	Fill roll 2 with the indicated media.
Manual feed	The printer detects that the required media is not available in
A2	the manual feed.
Paper	Put the required media in the manual feed.

Status Messag	es
Status messages	Explanation
Open left cover	The toner container is empty.
Refill toner	Refill the toner container.
Press <on-line></on-line>	
Conditioning	The toner concentration is too low.
	Wait until the toner concentration is at the correct level.
Printer ready	The paper roll 1 is empty.
Roll 1 empty	Reload roll 1.
Printer ready	The paper roll 2 is empty.
Roll 2 empty	Reload roll 2.
Printer running	The paper roll 1 is empty.
Roll 1 empty	Reload roll 1 after the printers stops printing.
Printer running	The paper roll 2 is empty.
Roll 2 empty	Reload roll 2 after the printers stops printing.
Job canceled	The current print or copy job is canceled
Close roll unit	The roll unit is open.
	Close the roll unit.
Sensor not free	The paper of one of the rolls is transferred after the marker
Remove paper	(see 'The paper rolls' on page 44) when power is applied to
Press <on-line></on-line>	the printer.
	Take the paper back.
	Press <on-line></on-line>
Paper retracted	Put the paper into the manual feed.
Press <on-line></on-line>	Press <on-line></on-line>
Copy too short	The length of the print material is less than 420 mm. This can
Remove paper	occur with the manual feed.
Press <on-line></on-line>	Use an original longer than 420 mm.
Inputflap open	The input flap is open.
Close inputflap	Close the input flap.
Inputflap open	The input flap is open during the print process
Remove paper	Remove the paper and press <on-line>.</on-line>
Press <on-line></on-line>	
Roll 1 empty	The paper on roll 1 is empty.
Open roll unit	Open the roll unit and replace it.
Roll 2 empty	The paper on roll 2 is empty.
Open roll unit	Open the roll unit and replace it.
Wait for folder	The communication between the printer and the folder starts up.
Folder is off	The communication between the printer and the folder was
	not established.
Folder belt full	The belt of the folder is full.
	Empty the belt of the folder.
RU tape empty	The tape roll of the reinforcement unit is empty.
	Open the reinforcement unit and replace the empty tape roll.

Error Message	s
Error messages	Explanation
	·
Copy too late	The copy is too late at the paperpath output sensor
Remove paper	Remove the print material.
Press <on-line></on-line>	
Speed failure	A paper jam occurred.
Remove paper	Remove the paper jam and press <on-line></on-line>
Press <on-line></on-line>	
Knife 1 error	An error occurred during the cut of the roll.
Remove paper	Check the paper in the roll unit and remove if necessary.
Press <on-line></on-line>	Press <on-line>.</on-line>
Knife 2 error	An error occurred during the cut of the roll.
Remove paper	Check the paper in the roll unit and remove if necessary.
Press <on-line></on-line>	Press <on-line>.</on-line>
Roll retract err	Print material error when the roll unit takes back the printer.
Press <on-line></on-line>	
Roll init error	A sensor of the roll unit is activated when power is applied to
Open roll unit	the printer.
Press <on-line></on-line>	Open the roll unit.
	Guide the paper to the marker (see 'The paper rolls' on
	page 44).
	Press <on-line></on-line>
Input too late	The input sheet is too late.
Open roll unit	Open the roll unit
Press <on-line></on-line>	If necessary, withdraw roll and rewind
	Press <on-line></on-line>
Deposit error	An error in the compact output stacker occurred.
Press <on-line></on-line>	The compact output stacker stops.
	The print process continues.
	Press <on-line>.</on-line>
Illegal language on	The controller has an illegal language.
controller	The controller uses the English language instead of the
using UK English	selected language.
Press <on-line></on-line>	Call service.
	Press <on-line></on-line>
Close roll unit	While you printed, the roll unit opened.
Rewind paper	Rewind the paper.
Press <on-line></on-line>	Close the roll unit.
	Press <on-line></on-line>
Error 1st fold	A paper jam occurred in the first fold section of the folder.
	Clear the paper jam.
	Press <on-line></on-line>

Error Message	es
Error messages	Explanation
Error in folder	A tape jam occurred in the reinforcement unit or a paper jam occurred in the folder. A paper jam can occur in the transport section of the folder or in the reinforcement unit of the folder. Clear the tape jam or clear the paper jam. Press <on-line></on-line>
Error 2nd fold	A paper jam occurred in the second fold section of the folder. Clear the paper jam. Press <on-line></on-line>
Wrong format	The folder detected a paper format other than specified at the printer operator panel. Correct the format the printer operator panel. Press <on-line></on-line>

1			A0 (841)	c1189mm)	
			A1 (594 A2 (420	×841mm) ×594mm)	
				×420mm)	
İ				×1000mm)	
				0×707mm)	
İ			B1 (700)		
İ		Width	B2 (500	×700mm)	
			E (34	×44")	
			C (17	'x22")	
			B (11		
			E+ (3	5×48")	
	Roll 1		D+ (24	1×36")	
			C+ (18	3×24")	
	Roll 2		B+ (12 30×	2×18")	
	ROII Z				
			Paper	161b	
Media settings			Paper Paper	201b	
			Paper	281b rent 201b	
			c	2	
			Transpa:	rent 201b	
			c	2	
	1	Materia		rent 281b	
1	1	L	Vel	lum.	
1	1	Materia	l Film	3.5	
İ			Film	1 4.5	
1	Manual feed		Trans	lucent	
1	I	Timeout	67 00	conds	
İ	L		0, 56		
İ	Cut media	Cutting.			
İ					
1	Configuration	n Printing.			
Print info	Menu card	Printing.			
	Parity Card		<u></u>		
İ	Demo print	Printing.			
1					
	Delivery	Stacker First Fo	1.4		
	Delivery	Belt	14		
		Legend	Trail	ing	
			Leadi	ng	
	Input				
			Stand	lard	
Folding		Method	Afnor Erics		
roraring			ELICS	BOIL	
		Off			
	Binding	On Reinforc			
		Reinforc	a		
1	Binding ed	ge (15 3	0.)		
İ	Dinding ed	9-1 (133	-,		
·	Package	Length	(276.	.310)	
1	· · · · · · · · · · · · · · · · · · ·	Width	(186.	.230)	
1	93	ife Cleaning			
1		LLE Cleaning	KU		
	Clean RU Kn				
		US Engli	sh		
	Language	US Engli Nederlan	ds		
		US Engli	ds		
Configuration		US Engli Nederlan more	ds		
Configuration	Language	US Engli Nederlar more	ds		
Configuration		US Engli Nederlan more DIN DIN CAR'	ds 		
Configuration	Language	US Engli Nederlar more	ds 		
Configuration	Language	US Engli Nederlan more DIN DIN CAR'	ds 		
Configuration	Language	US Engli Nederlan more DIN DIN DIN CAR ONLY 8.3	CO 5" 9"		
Configuration	Language	US Engli Nederlan more DIN DIN CAR'	ds PO 9" Yes	1	
	Language Paper series	US Engli Nederlan more DIN DIN DIN CAR ONLY 8.3	CO 5" 9"]	
Configuration System	Language	US Engli Nederlar more DIN DIN CAR ONLY 8.1 MIX 8.5/	ds NO NO Yes No]	
	Language Paper series	US Engli Nederlan more DIN DIN DIN CAR ONLY 8.3	ds No Yes]]	
	Language Paper series	US Engli Nederlar more DIN S DIN CAR ONLY 8.: MIX 8.5/	ds NO NO Yes No	<u>]</u>	
	Language Paper series	US Engli Nederlar more DIN S DIN CAR ONLY 8.: MIX 8.5/	ds No Yes		T. ve
	Language Paper series	US Engli Nederlar more DIN S DIN CAR ONLY 8.: MIX 8.5/	ds No Yes	Use DHCP server	Yes
	Language Paper series	US Engli Nederlar more DIN S DIN CAR ONLY 8.: MIX 8.5/	ds No Yes	Use DHCP server	Yes No
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	server	No
	Language Paper series	US Engli Nederlar more DIN S DIN CAR ONLY 8.: MIX 8.5/	ds No Yes	server	
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	server IP address	No 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address	No 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address Subnetmask Default	No 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address	No 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address Subnetmask Default	No 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address Subnetmask Default gateway	No 123.456.789.123 123.456.789.123 123.456.789.123 Yes
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address Subnetmask Default gateway Use DHCP	No 123.456.789.123 123.456.789.123 123.456.789.123
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	Yes No No adapter 1	IP address Subnetmask Default gateway Use DHCP	No 123.456.789.123 123.456.789.123 123.456.789.123 Yes No
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	ds NO Yes No Yes	IP address Subnetmask Default gateway Use DHCP	No 123.456.789.123 123.456.789.123 123.456.789.123 Yes
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	Yes No No adapter 1	Server IP address Subnetmask Default gateway Use DHCP server IP address	No 123.456.789.123 123.456.789.123 123.456.789.123 Yes No
	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	Yes No No adapter 1	Server IP address Subnetmask Default gateway Use DHCP server IP address Subnetmask	No 123.456,789.123 123.456,789.123 123.456,789.123 Yes No 123.456,789.123
System	Language Paper series	US Engli Nedderlar more DIN ONLY ONLY ONLY ONLY ONLY ONLY ONLY ONL	yo yes No Yes No Adapter 1	Server IP address Subnetmask Default gateway Use DHCP server IP address Subnetmask Default	No 123.456.789.123 123.456.789.123 123.456.789.123 Yes No 123.456.789.123
System	Language Paper series	US Engli Nederlar more DIN DIN DIN CAR ONLY 8 KIX 8.5/ Clear setmem Diagnostic mode	yo yes No Yes No Adapter 1	Server IP address Subnetmask Default gateway Use DHCP server IP address Subnetmask	No 123.456,789.123 123.456,789.123 123.456,789.123 Yes No 123.456,789.123

^[3] Menu structure printer operator panel

The selection of the language

On the operator panel of the Océ TDS400 Printer you indicate which language you use to display the printer information. For example status and error messages.

▼ Select a language

- 1 Press the 'on-line' key to put the printer off-line.
- 2 Select the 'Configuration' item with the ◀ or ▶ key.
- 3 Press 'next/select' to enter the 'Configuration' menu.
- 4 Select 'Language' with the ◀ or ▶ key.
- 5 Press 'next/select' to enter the 'Language' menu.
- 6 Select the needed language with the ◀ or ▶ key.
- 7 Press 'next/select' to confirm the selected language.
- 8 Press 'on-line' to put the printer on-line.
- **9** Turn the printer off and on to download the selected language.

Print the configuration report

The configuration report shows the configuration and the settings of the system.

- 1 Press the 'on-line' key to put the printer off-line.
- 2 Select the 'Print info' item with the ◀ or ▶ key.
- 3 Press 'next/select' to enter the 'Print info' menu.
- 4 Select the 'Configuration' item with the ◀ or ▶ key.
- **5** Press 'next/select' to print the configuration report.
- **6** Press 'on-line' to put the printer on-line.

Note: You can change the settings of the Océ TDS400 through the Océ Settings Editor. See the user manual for complete information.

Print the menu card

You can print the menu of the printer, to guide you through the menu.

- 1 Press the 'on-line' key to put the printer off-line.
- 2 Select the 'Print info' item with the ◀ or ▶ key.
- 3 Press 'next/select' to enter the 'Print info' menu.

- **4** Select the 'Menu card' item with the **◄** or **▶** key.
- **5** Press 'next/select' to print the menu card.
- 6 Press 'on-line' to put the printer on-line.

Print a demo print

After the installation of the Océ TDS400, you can print a demo print, to check the printer and the controller.

▼ Print a demo print

- 1 Press the 'on-line' key to put the printer off-line.
- 2 Select the 'Print info' item with the ◀ or ▶ key.
- 3 Press 'next/select' to enter the 'Print info' menu.
- 4 Select the 'Demo print' item with the ◀ or ▶ key.
- 5 Press 'next/select' to print the demo print.
- 6 Press 'on-line' to put the printer on-line.

Cancel a print

Cancel a print before you start the print or during the print.

▼ Cancel a print

1 Press the 'stop' key.

The printer stops.

When the printer runs, the paper is cut.

The paper ejects.

Print with Océ Print Exec® Workgroup

Introduction

Océ Print Exec[®] Workgroup is an optional print job submission application which allows you to send print jobs to the Océ TDS400 through your web browser. Enable Océ Print Exec[®] Workgroup with a password in the Océ Settings Editor. Océ Print Exec[®] Workgroup allows you to do the following.

- 1 Select and collect the files to print (documents and drawings), in a print job.
- 2 Configure the print job.
- **3** Preview the files to print.
- 4 Submit the print job.
- 5 Check the print job and the printer configuration status.

Options

Océ Print Exec[®] Workgroup has the following options.

- View status information about the printer configuration and available media.
- View status information of submitted print jobs in the historic queue.
- Set the document or drawing settings.
- Set the job settings for a print job.
- Add a settings configuration for a print job.
- Add a maximum of 100 documents or drawings to a print job.
- Add documents or drawings from the Océ Doc Exec[®] archive.
- Add a stamp to the document or drawing.
- Add a banner to the print job.
- Preview the document or drawing before you print.
- Save and retrieve print jobs.
- Submit print jobs to printer queue or inbox queue.
- Manage serveral print jobs.

Connect to Océ Print Exec® Workgroup

Requirements for the browser software and network.

- Microsoft® Internet Explorer® 5.0 or higher versions, or
- Netscape Navigator[®] 6.0 or higher versions.
- TCP/IP network which connects the printer and the end user workstation.

▼ How to connect to Océ Print Exec[®] Workgroup

- 1 Enable Océ Print Exec[®] Workgroup in the Océ settings editor..
- 2 Enter the following link URL in you browser: http://printer name. When you enter the URL for the first time, the required software is installed automatically at your workstation.

The documentation set

The complete documentation set of Océ Print Exec[®] Workgroup includes the following.

- The Océ Print Exec[®] Workgroup user manual
- On-line help files in the Océ Print Exec[®] Workgroup application.

Print with Océ Repro Desk

Introduction

Océ Repro Desk is the preferred print management solution for reprographers. Océ Repro Desk consists of the following two parts.

- Océ Repro Desk Remote software which facilitates the electronic submission of drawing files and print request from the clients to their reprographers.
- Océ Repro Desk Server which provides the reprographers with extensive print management and accounting functions to maximise the productivity of their print equipment assets.

The documentation set

The complete documentation set of Océ Repro Desk includes the following.

- The Océ Repro Desk Server
- The on-line help files in the Océ Repro Desk applications.

Océ TDS400

Quick Reference Manual

Chapter 3 Using the Océ TDS400 to copy

This chapter shows you how to copy with the Océ TDS400. Find more information in the Océ TDS400 user manual on the CD-ROM.



Copying with the Océ TDS400

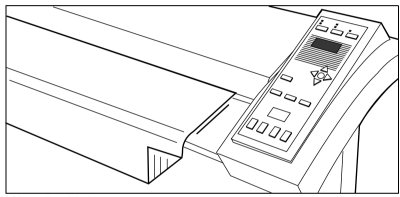
Connect the scanner to the controller to copy.

▼ Making a copy

- 1 Insert the original face down.
- 2 Align the original right along the original guideline on the scanner feed table. You can see the line (see Figure 4).

The scanner moves the original approximately 1 cm to a defined position.

3 Press the 'start' key ♦ to copy. The printer prints the copy.



[4] Insert the original

▼ Stop a job

- Press the Cancel key.
 Movement of the original stops.
- 2 The scanner display shows the message 'Remove original', 'Press cancel'.
- **3** Open the scanner cover and remove the original (see Figure 24).
- 4 Close the cover.

Press the Cancel key. The message disappears on the scanner display.

The scanner operator panel

Define the settings with the scanner operator panel (see the back flap). The display gives you the feedback and the available menu options.

The keys

The input key Select a single original or a set of originals.

The output key Select a copy or a file (scan-to-file) as your output.

The extra key This key allows you to enter the 'extra' mode of the scanner and return to the normal mode. Set the properties for the original, the scanned files and for the scanner in the 'extra' mode.

The browse keys (left ∢, right ▶) Move in one level of the menu structure as shown in the display. Browse the preset zoom values.

The browse keys (up \triangle , down \neg) Move between the levels of the menu structure as the display shows. Adjust the zoom value with an accuracy of 1 percent.

The confirm key Confirm the current setting in the menu structure. If you press the confirm key a second time in the current menu item, you restore the previous setting.

The strip key Press this key to add a 'leading' or a 'trailing' strip. The icon flashes. Use the browse keys (left \triangleleft , right \triangleright , up \triangle , down \blacktriangledown) to **change** the value. The icon remains on if you press another settings key and select a different value than the default value.

The cancel key Press this key one time to set the copy counter to the default value. Press this key twice to change all settings to their default values. The scan stops if you press this key.

The - and + keys Change the number of copies.

The start key \bigoplus Press the green Start key \bigoplus to start the scan or to restart the copy process.

The zoom key Enters the zoom mode. The icon flashes. Use the browse keys (left \triangleleft , right \triangleright) to browse the preset zoom values. Use the browse keys (up \triangle , down \blacktriangledown) to adjust the zoom value with an accuracy of 1 percent.

The exposure key enters the exposure mode. The icon flashes. Use the browse keys to change the exposure value.

The media key Select roll 1, roll 2 or manual feed. The equivalent icon is on.

The display

The display shows the feedback about the scan/copy job status (see table below) in normal mode. In off-line mode it shows the off-line menu (see figure 6 on page 31 and 7 on page 32).

Status Messages	
Status messages	Explanations
Scanner ready	The scanner is prepared to scan.
	Add an original to the set and press the start key \diamondsuit .
	After the last scan of the set, remove the original and
	press the start key \diamondsuit to close the set.
Connecting	There is no communication between the controller and
	the printer.
	Wait until the there is communication.
Scanner asleep	The printer is in low power mode.
Scanner running	The scanner scans.
Please wait	The scanner downloads the languages.
Remove original	There is an original on the table during the turn on of the
Press <cancel></cancel>	scanner.
	The message appears if you pressed the 'cancel' key
	while you scan.
	Remove the original.
	Press cancel.
Original too long	Use an original shorter than 15 meter.
Press <cancel></cancel>	
Wrong original type	This message shows when you select 'Background
Press <cancel></cancel>	compensation' and 'Blueprint' as original.
	Press cancel.
Set closed	You closed the copy set.
Reset scanner	Turn the scanner on and off.

Manual feed

▼ Copy on pre-cut sheets

1 Press the 'media' key on the scanner panel to select 'manual feed'. The indicator lights up.

Note: The minimum length of the print material must be 420 mm.

- 2 Enter the number of copies.
- 3 Select width measurement of the original
- 4 Feed the original.
- **5** Press the 'start' key \diamondsuit .
- **6** Enter the type of the copy material on the printer operator panel.
- 7 Take your sheet of copy material to the side of the printer that contains the cassette tray (see Figure 5).
- **8** Align the copy material with your hands to the format indication and the label on the manual feed table.
- **9** Move the copy material forward in the cut of the roller. A paper bulge must appear over the full width of the page.

To copy sets

Use the input mode 'set' to copy sets of originals. The originals will be scanned sheet by sheet and the image information will be stored in memory. When you press the start key to close the set the printer prints the output.

▼ How to copy sets

- 1 Press the 'input' key to select the input mode 'set'.
- 2 Insert an original.
- **3** Add the originals to the set and press the Start key.

 After the last scan of the set, remove the original and press the Start key to close the set.

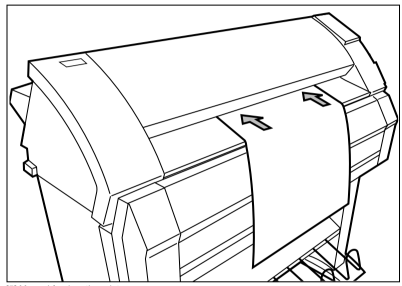
4 Hold the paper with your hands until the printer pulls in the first part of the sheet.

The bulge decreases or disappears. After a few seconds, the printer pulls the complete sheet.

Note: If the copy job requires more sheets, the display indicates to feed the next sheet.

- **5** Repeat the steps 7 to 10 to complete the job.
- 6 Collect your output.

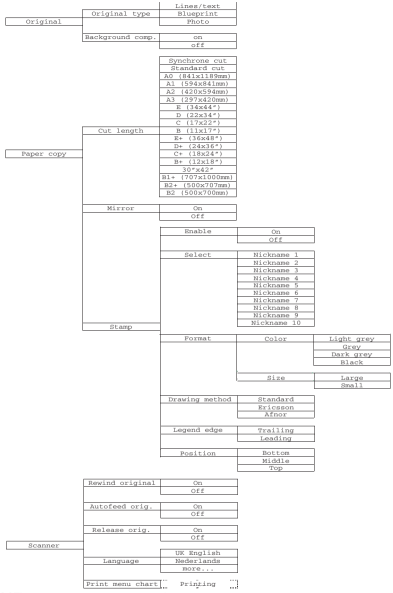
Note: The printer prints the image on the side of the sheet which is facing up.



[5] Manual feed on the printer

			w=A0 l=synch	1=	synch
			w=A1 l=synch	ЦĪ	A0
			w=A2 l=synch	μŌ	
			w=A3 l=synch	Ш	
			w=A4 l=synch	$\boldsymbol{\vdash}$	
			w=34 l=synch	H	
			w=22 l=synch	H	
		Standard size	w=17 l=synch	H	
			w=11 l=synch w=8.5 l=synch	H	
		1		H	
	Scan size		w=36 l=synch w=24 l=synch	H	
			w=24 l=synch w=18 l=synch	H	
			w=18 l=synch w=12 l=synch	H	
			w=9 l=synch	H	
			w=30 l=synch	Ħ	
			w=B1 l=synch	Ħ	
			w=B2 l=synch	Ħ	
Original	1		w=B1+ l=synch	H	
Oliginal	1		w=B1+ 1=synch w=B2+ 1=synch	H	
			w-bz: 1-3yilcii	Ш	
		Custom width	w=123mm l=synch	1	
				-	
		Custom size	w=123mm 1=12.3	1	
				-	
		Lines/text			
	Original type	Blueprint			
		Photo			
		-	•		
	Background comp.	on			
		off			
			1		
		Destination 1			
		Destination 2			
	Destination	Destination 3 Destination 4			
	Destination	Destination 4 Destination 5			
		Destination 6			
		Destination 6	1		
	Check print	on]		
	Check print				
	Check print	on off			
File		on off 200 dpi			
File	Check print File resolution	on off 200 dpi 300 dpi			
File		on off 200 dpi			
File		on off 200 dpi 300 dpi 400 dpi			
File		on off 200 dpi 300 dpi 400 dpi			
File		on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW			
File		on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G3 tilled			
File		on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G3 tiled TIFF G4 RAW			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 RAW TIFF G4 RAW			
File		on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 tiled TIFF G4 RAW TIFF G4 TIPF G4			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 Strip TIFF G3 tiled TIFF G4 RAW TIFF G4 strip TIFF G4 trip TIFF G4 trip TIFF G4 trip			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 STRIP TIFF G3 tiled TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF Unc. RAW			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 tiled TIFF G4 txrip TIFF G4 txrip TIFF G4 trip TIFF G4 trip TIFF unc. RAW TIFF unc. strip			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 trip TIFF G4 trip TIFF G4 trip TIFF G4 trip TIFF G4 trip TIFF Unc. RAW TIFF Unc. strip TIFF Unc. trip			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 tiled TIFF G4 txrip TIFF G4 txrip TIFF G4 trip TIFF G4 trip TIFF unc. RAW TIFF unc. strip			
File	File resolution	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 RAW TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF U1E			
File	File resolution	on off 200 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G3 tiled TIFF G4 trip TIFF G4 trip TIFF G4 trip TIFF unc. RAW TIFF unc. Strip TIFF unc. tiled CALS PDF unc. PDF G4			
File	File resolution	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 RAW TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF U1E			
File	File resolution File format Optimize size	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF unc. RAW TIFF unc. Strip TIFF unc. tiled CALS PDF unc. pDF G4 on off			
File	File resolution	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 tiled TIFF unc. RAW TIFF unc. Strip TIFF unc. strip DF unc. pDF G4 on			
File	File resolution File format Optimize size	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF unc. RAW TIFF unc. Strip TIFF unc. tiled CALS PDF unc. pDF G4 on off			
File	File resolution File format Optimize size Rewind original	on off 200 dpi 300 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 STrip TIFF G3 tlied TIFF G4 tlied TIFF G4 tlied TIFF G4 tlied TIFF unc. RAW TIFF unc. strip TIFF unc. tlied CALS PDF unc. PDF G4 on off			
File	File resolution File format Optimize size	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 tiled TIFF G4 txrip TIFF G4 txrip TIFF G4 txrip TIFF unc. RAW TIFF unc. RW TIFF unc. strip TIFF unc. tiled CALS PDF unc. on off			
File	File resolution File format Optimize size Rewind original	on off 200 dpi 300 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 STrip TIFF G3 tlied TIFF G4 tlied TIFF G4 tlied TIFF G4 tlied TIFF unc. RAW TIFF unc. strip TIFF unc. tlied CALS PDF unc. PDF G4 on off			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G5 strip TIFF G6 strip TIFF Unc. RAW TIFF Unc. RAW TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. of the CALS PDF G4 on off on off			
File	File resolution File format Optimize size Rewind original	on off 200 dpi 300 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 STRIP TIFF G4 tiled TIFF G4 tiled TIFF G4 tiled TIFF G4 tiled TIFF G4 tiled TIFF unc. RAW TIFF unc. RAW TIFF unc. strip TIFF unc. tiled CALS PDF unc. PDF G4 on off on off			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G5 strip TIFF G6 strip TIFF Unc. RAW TIFF Unc. RAW TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. of the CALS PDF G4 on off on off			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF unc. RAW TIFF unc. strip TIFF unc. strip TIFF unc. tiled CALS PDF unc. pDF G4 on off on off			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 300 dpi 400 dpi TIFF G3 RAW TIFF G3 Strip TIFF G4 Strip TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF G4 STRIP TIFF Unc. STRIP TIFF Unc. STRIP TIFF Unc. STRIP TIFF Unc. STRIP TIFF Unc. STRIP TIFF Unc. STRIP TIFF Unc. OFF TIFF Unc. PDF G4 on off on off on off US English			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF unc. RAW TIFF unc. strip TIFF unc. strip TIFF unc. tiled CALS PDF unc. pDF G4 on off on off			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 Strip TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF G4 Strip TIFF G5 Strip TIFF G6 Strip TIFF Unc. RAW TIFF Unc. RAW TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. Strip On off on off on off US English Nederlands			
	File resolution File format Optimize size Rewind original Autofeed orig.	on off 200 dpi 300 dpi 400 dpi 400 dpi TIFF G3 RAW TIFF G3 Strip TIFF G3 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G4 strip TIFF G5 strip TIFF G6 strip TIFF Unc. RAW TIFF Unc. RAW TIFF Unc. Strip TIFF Unc. Strip TIFF Unc. of tip On off on off on off US English Nederlands more			

[6] The menu structure file output mode



[7] The menu structure copy output mode

Océ TDS400

Quick Reference Manual

Chapter 4 Océ Scan Logic®

This chapter shows you how to scan-to-file with the Océ TDS400. You can find more information in the Océ TDS400 user manual on CD-ROM.



How to scan-to-file

Scan-to-file is an option on the Océ TDS400. Enable this option by purchasing a password (see the user manual for complete information).

▼ Scan-to-file

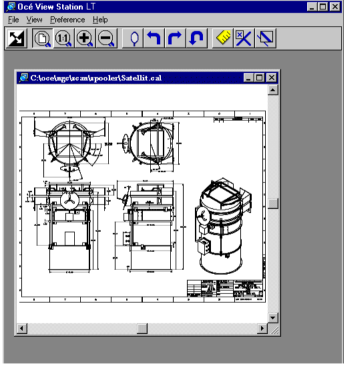
- 1 Insert the original face down.
- 2 Align the original right along the original guide on the scanner feed table. You must see the line (see Figure 4 on page 26).

The scanner moves the original approximately 1 cm to a defined position.

- 3 Select 'output' type 'file'.
- **4** Press the 'start' key ♦ to scan.

The original is scanned.

Océ View Station LT on the controller starts and shows the result of the scan (see Figure 8).



[8] Océ View Station LT

The scan settings

Press the 'Extra' key on the scanner operator panel to access the settings for scan-to-file (see Figure 7 on page 32). The following options are available in the 'File' menu:

You can store your scan either in the temporary storage on the controller or you can store it on a network destination. You can define a maximum of six destinations in the Océ Scan Manager application. You can select one of these destinations on the scanner operator panel.

Check print A Check print is a print from the scanned original. You can turn the check print on or off.

File resolution The Océ TDS400 scan-to-file option can scan three resolutions: 200, 300 or 400 dots per inch (DPI). The higher the resolution, the better the image quality. Higher resolution also causes larger file size.

File format To define format of the scanned files, select between TIFF (Tagged Image File Format), CALS-I (Continuous Acquisition and Life Cycle support), or PDF (Portable Document Format). PDF can only be defined when PostScript 3® is enabled in the Océ Settings Editor.

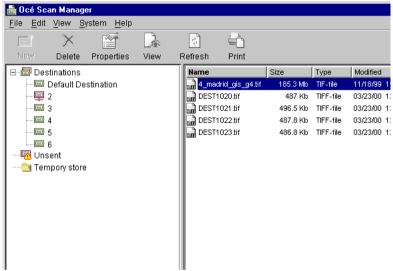
Optimize size Select this option to decrease the size of the file and get good quality.

Set the scan size In the 'Original' menu.

Océ Scan Logic® 35

Océ Scan Manager

The Océ Scan Manager (see Figure 9) is an application available on the controller. Set the destinations for scan-to-file with the Océ Scan Manager. Define the automatic file description to increase your output. The left part displays a tree of folders with the destinations. The part on the right side displays a table view with the content of the folder you selected.



[9] Overview of the Océ Scan Manager application

The tree view

The tree view displays:

The collapsible destination tree If you scan to a identified destination, that destination is displayed **bold** and the equivalent icon changes. The destination you scanned to last, displays bold. If a scan-to-file is not sent to the correct remote destination, the file is stored in the 'Unsent' folder.

The collapsible temporary store tree When you scan the originals to a file, many files are created in the temporary store. You can clean the temporary store manually or automatically (for complete information see the user manual).

The table view

The table view (on the right side of figure 9 on page 36) displays the file names of the files in the opened destination or temporary folder.

The keys

If you scan to the opened destination, then the view automatically updates.



[10] The six keys on the toolbar

The 'New' key Creates a new destination.

The 'Delete' key Deletes a selected destination or file.

The 'Properties' key Shows and sets the properties of the selected file or destination. Use the 'Destination properties' dialog box to define a file name for you scan-to-file job.

The 'View' key Shows the selected file in Océ View Station.

The 'Refresh' key Updates the open destination.

The 'Print' key Prints the selected file.

Océ Scan Logic® 37

Océ TDS400

Quick Reference Manual

Chapter 5 Océ Account Center

This chapter shows the basics of what account logging is and how to use it with the Océ TDS400. You can find more information in the Océ TDS400 user manual on CD-ROM.



Océ Account Logic and Océ Account Console

Océ Account Center is an application to manage the account information of the print, copy and scan-to-file jobs. Océ Account Center consists of the following two applications:

■ Océ Account Logic.

Océ Account Logic requests the operator and the user to enter account information. The operator can enter the account information at the Océ Power Logic[®] controller for the copy and scan-to-file jobs. The user can enter the account information at the workstation for the print jobs. Océ Account Logic runs on the Océ Power Logic[®] controller and is available through Internet browser.

■ Océ Account Console.

Océ Account Console provides options to manage the account information. The system administrator uses Océ Account Console to define the contents of the account information in the dialog boxes at the Océ Account Logic application. Océ Account Console runs on the workstation of the system administrator. Access to Océ Account Console application is password protected and limited to the system administrator.

Océ Power Logic[®] controller setup for Océ Account Logic

Before you begin to use Océ Account Logic, you must define the correct settings in the Océ Settings Editor.

System setting	Reference on	Path in Settings Editor
KO - System - Enabling	Use the correct password	Advanced Queue
passwords - Advanced	to enable the 'Advanced	Manager adds
Queue Manager	Queue Manager'	the 'Inbox' feature to the
		Océ Queue manager.
		Océ Account Logic
		requires that you use
		the 'Inbox'.
KO - System - Enabling	Use the correct password	Before you can use Océ
passwords - Account	to enable account	Account Logic, enable
logging	logging.	account logging on Océ
		Power Logic® controller
KO - System - Job	Select 'Jobs in inbox'.	Océ Account Logic
management - Print jobs		requires that all jobs are
		send to the 'Inbox'.
		Note: The print jobs that
		have valid account
		information are
		automatically moved from
		the Inbox to the Print queue.
		Enter the account
		information for the print
		jobs that do not have valid
		account information on the
		'Print' tab of Océ Account
		Logic.

System setting	Reference on	Path in Settings Editor
KO - System - Job	Select 'Special user'.	Océ Account Logic is a
management - Rights for		special user on the Océ
printing		Power Logic®
		controller.
KO - Scanner - Settings -	Océ advises you to set	When the check box
Timers - Panel timeout	the panel timeout to the	'The scanner locks when
	minimum value (30	the scanner panel
	seconds).	timeout expires' is
		checked in the 'Define
		the account information
		requirements for the
		jobs' section of the
		administration window,
		the user is required to
		unlock the scanner for
		the copy jobs and
		scan-to-file jobs. The
		scanner locks when the
		scanner panel timeout
		expires.

Note: Please consult the Océ Account Center user manual and the on-line help in the application for detailed information.

Océ TDS400

Quick Reference Manual

Chapter 6 Maintenance and Supplies

This chapter shows you the following:

- Loading media
- Refilling toner and replace the waste toner bag
- Cleaning the glass platen and the reference roller of the scanner
- Cleaning the reinforcement unit

You can find more information in the Océ TDS400 user manual on CD-ROM.



Media

The Océ TDS400 has one or two rolls. You can provide the rolls on the Océ TDS400 with print material of a different size or type. The size and type of the available media are indicated on the operator panel.

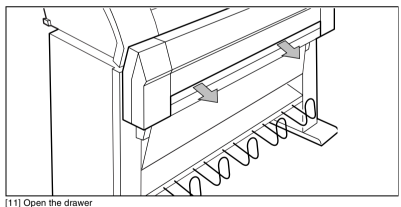
Attention: After you load new print material, you tell the system the size of the material and the type of print material (paper, transparent, or polyester). See 'How to program media settings' on page 49 for complete information.

The paper rolls

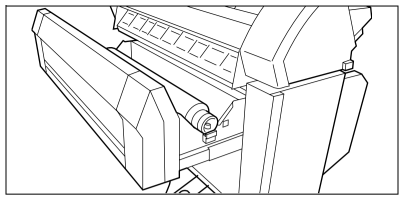
When a roll is empty during a print job, a 'Roll empty' message is displayed. This message appears on the printer operator panel and the System Control Panel application. You must load a new roll of print material.

▼ How to load roll 1

1 Open the drawer completely (see Figure 11).

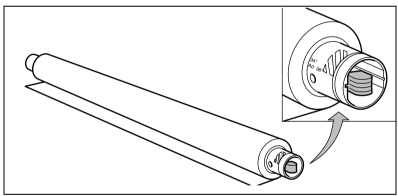


2 Remove the roll holder from the drawer (see Figure 12).



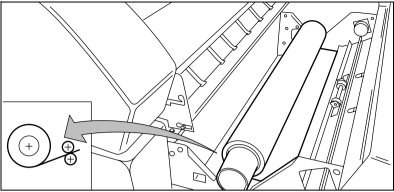
[12] Remove the roll holder from the drawer

- **3** Remove the empty core from the roll holder while you press the knob (see Figure 13).
- **4** Slide the roll holder in the new roll of material while you press the knob (see Figure 13).
 - You must have the knob on the right side.
- **5** Align the paper with the format lines (see Figure 13).



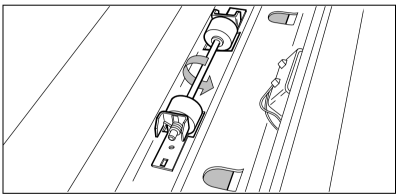
[13] Press the knob

- **6** Align the roll with the correct lines on the roll holder while you press the knob. You must see this line.
- 7 Put the roll holder with the material in the drawer (see Figure 14).



[14] Change the position of the roll

- **8** Feed the material between the input guide platen against the rollers.
- **9** Turn the rollers until you can see the material (see Figure 15). Also refer to the label inside of the drawer.

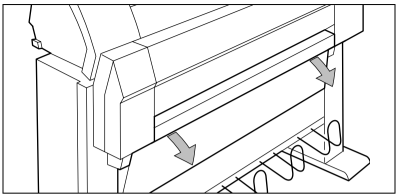


[15] Feed the material

- **10** If you insert a roll with another material, use the printer operator panel to set the correct material.
 - If you insert a roll with a different width, use the printer operator panel to set the correct width. See for complete information 'How to program media settings' on page 49.
 - See 'How to cut the paper to get a straight leading strip' on page 49 to cut the paper to get a straight leading strip, or continue with the next step.
- 11 Close the drawer.
- 12 Press the 'on-line' key.

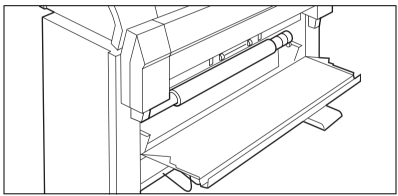
▼ How to load roll 2

1 Open the cover to access roll 2 (see Figure 16).



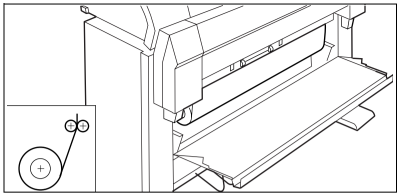
[16] Open the lower paper drawer

2 Remove the roll holder (see Figure 17).



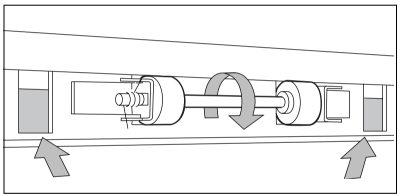
[17] Remove the roll holder from the lower paper drawer

- **3** Remove the empty core from the roll holder while you press the knob (see Figure 13 on page 45).
- 4 Slide the roll holder in the new roll of material while you press the knob (see Figure 13).
 - You must have the knob on the right side.
- 5 Align the roll with the correct lines on the roll holder while you press the knob. Put the roll holder with the material in the lower paper compartment (see Figure 18).



[18] Move the roll in the lower paper drawer

6 Feed the material between the input guide platens against the rollers. Turn the rollers until you see the material (see Figure 19). Also refer to the label inside of the drawer.



[19] Move the material

See 'How to cut the paper to get a straight leading strip' on page 49 to cut the paper to get a straight leading strip, or continue with the next step.

- **7** Close the lower paper compartment.
- 8 Press the 'on-line' key.

How to cut the paper to get a straight leading strip

If the paper does not have a straight leading strip, you can cut the strip off at right angles from the roll.

▼ Cut the paper from roll 1 or roll 2

- 1 Open the drawer.
- **2** Feed the paper manually until it is approximately 5 cm above the top drawer.
- **3** Close the paper drawer.
- 4 Press 'Extra' to enter the main menu.
- 5 Select the 'Media settings' item using the ◀ or ▶ key.
- 6 Press 'next/select' to enter the 'Media settings' menu.
- **7** Select 'Cut media' using the ◀ or ▶ key.
- 8 Press 'next/select' to cut the paper.
- **9** Open the paper drawer.
- **10** Remove the cut of material.
- 11 Pull the material back until you see it correctly installed (see Figure 15 on page 46).
- 12 Close the drawer.
- 13 Press the 'on-line' key.

How to program media settings

If you insert a new roll with another material or with a different width, set the new roll specifications.

The width of t	The width of the material	
Materials	Size	
A0	841 mm	
A1	594 mm	
A2	420 mm	
A3	297 mm	
Е	86.36 cm	
D	55.88 cm	
С	43.18 cm	
В	27.94 cm	
E+	91.44 cm	
D+	60.96 cm	

Note: The default is 36 inch

The width of the material	
C+	45.72 cm
B+	30.48 cm
76.20 cm	76.20 cm
500 mm	500 mm
700 mm	700 mm
B1	707 mm

Note: The default is 36 inch

The material paper, transparent, transparent 110g, vellum, film, film 4,5, translucent. Set the material type according to the following table:

Material properties		
Material	Weight	Media Setting
Plain paper	64 g/m ² (55 g/m ²)	Paper 64g
Plain paper	$75 \text{ g/m}^2 (110 \text{ g/m}^2)$	Paper 75g
Biotop paper	80 g/m ²	Paper 75g
Green label	80 g/m ²	Paper 75g
Recyonomic	80 g/m ²	Paper 75g
Transparent paper	75 g/m ²	Transparent 75g
Transparent paper	90/95 g/m ² (80/85 g/m ²)	Transparent 75g
Transparent paper	110/115 g/m ²	Transparent 110 g
Top level paper	60 g/m ²	
Translucent	60 g/m ²	Translucent
Vellum	20 lbs (16 lbs)	Vellum
Film	3.5 mil (4 mil)	Film 3.5
Film	4.5 mil	Film 4.5

Note: if you have a folder the media setting 'Paper 110 g' is also available.

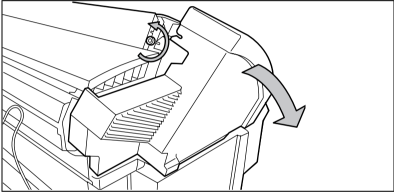
How to refill the toner

If the 'refill toner' message appears on the printer panel, you must refill the toner. You can continue the current job.

Attention: Use only B5 toner.

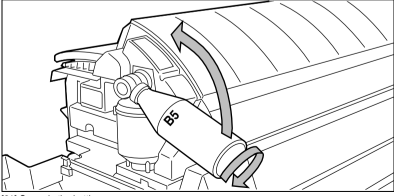
Add the toner

1 Remove the black screw at the left hand side of the printer and open the left cover (see Figure 20).



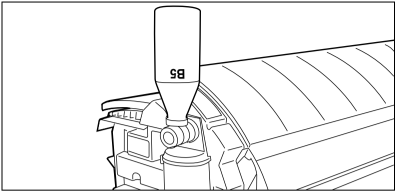
[20] Open the cover

- **2** Shake the toner bottle completely and open the bottle.
- **3** Turn the bottle to the right in a tilted position (see Figure 21).



[21] Screw in the bottle

4 Move the toner bottle to a vertical position (see Figure 22).



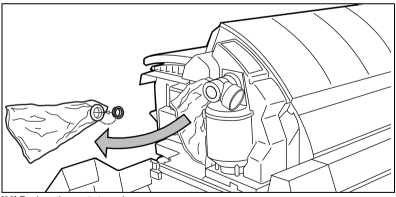
[22] Add the toner

- **5** Tap the toner out of the bottle.
- 6 Return the bottle to the original position when the toner bottle is empty.
- 7 Loosen the toner bottle to the left.

Note: Replace the toner waste bag when you refill the toner.

▼ Replace the waste toner bag

1 Pull the waste toner bag from the holder and put the cap provided on the bag (see Figure 23).



[23] Replace the waste toner bag

- 2 Slide a new waste toner bag over the holder.
- **3** Close the cover and tighten the black screw.
- 4 Press the 'on-line' key to continue with the print or copy job.

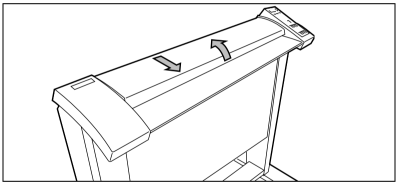
Cleaning the glass platen and the reference roller of the scanner

If the glass platen is dirty or static, you must clean the platen to make sure quality copies are made. Clean the white reference roller at the same time.

Attention: When you clean the reference roller, be careful not to damage the sensors on the scanner

▼ How to clean the glass platen and reference roller

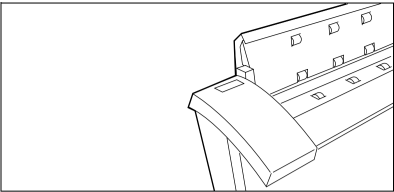
- 1 Turn off the scanner.
- 2 Push the front side of the cover down and pull it toward you to unlock the top cover.



[24] Open the top cover of the scanner

- **3** Lift the cover (see Figure 25).
- 4 Clean the glass platen and the white pressure platen carefully with a soft cloth with a small quantity of "Cleaner A" applied to it.

See the safety data sheet in Appendix B for safety information.



[25] Glass platen and reference roller

- **5** Lower the top cover.
- **6** Push the front side down of the cover. Push the cover back to the rear until the cover clicks to lock the cover.

Note: *Make sure that the cover is closed, so that the paper correctly moves.*

7 Turn on the scanner.

Maintenance of the reinforcement unit

This section covers maintenance activities for the optional reinforcement unit of the folder, such as:

- Insert a new tape roll
- Empty the waste box
- Clean the reinforcement knives

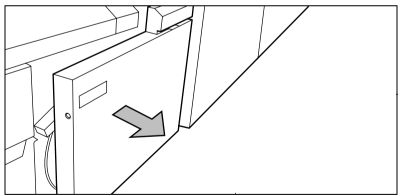
Attention: To avoid damage to the reinforcement unit, only use the original reinforcement strips from Océ.

Insert a new tape roll

When the tape roll is empty while the printer is in stand-by, the following message will appear on the display: 'RU tape empty'. Open the reinforcement unit and replace the empty tape roll.

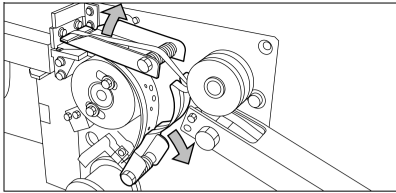
▼ How to remove an empty tape roll

1 Open the side door of the reinforcement unit (see Figure 26).



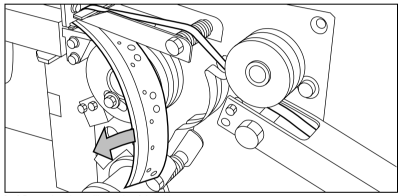
[26] Opening the side door of the reinforcement unit

2 Turn the two guide plates away from the pin roller and lock them into their open position (see Figure 27).



[27] Opening the guide plates

3 Remove the trailing strip of the old tape (see Figure 28).



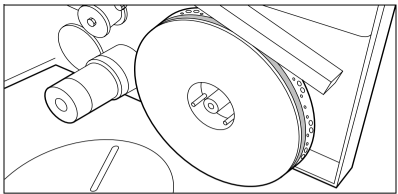
[28] Removing the trailing strip of the old tape

4 Open the front side plate of the roll holder by unscrewing the green knurled nut and remove the old kernel.

Note: Clean the reinforcement knives before you put in a new roll. See 'Clean the reinforcement knives' on page 63 for more information.

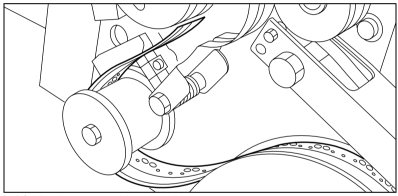
▼ How to insert a new tape roll

1 Place the new roll and close the side plate. Make certain that the roll is placed with the holes to the back and the protection sheet to the front (see Figure 29).



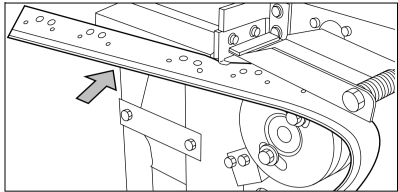
[29] Placing the new roll

2 Detach the end of the roll and lead the tape over the large guide roller (see Figure 30).



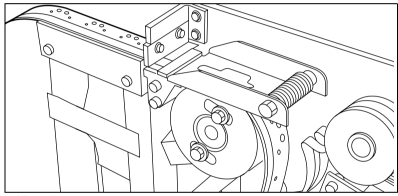
[30] Guiding the tape around the guide roller

3 Lead the tape between the upper and lower knife and over the pin roller (see Figure 31).



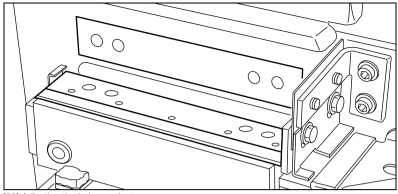
[31] Leading the tape between upper and lower knife

4 Make certain that at least 200 mm (2 strip lengths) of tape protrude from the knife section (see Figure 32).



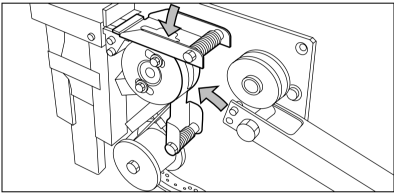
[32] Protruding tape

5 The holes in the tape must be aligned with the hole pattern on the sticker you can find on the frame plate of the reinforcement unit (see Figure 33). If this is not the case, you lift the tape from the pin roller and push the tape further between the two knives until the holes are aligned.



[33] Adjusting the holes on the tape

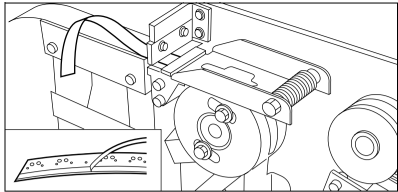
6 Close the guide plates of the pin roller (see Figure 34).



[34] Closing the guide plates

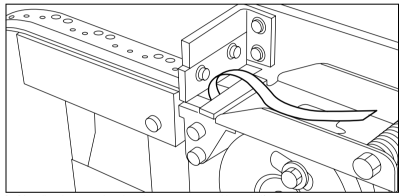
▼ How to prepare the tape roll for operation

1 Peel the protection sheet off the tape (see Figure 35).



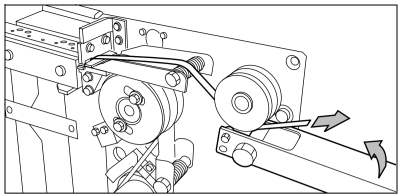
[35] Peeling off the protection sheet

2 Lead the protection sheet back between the upper and lower knife.



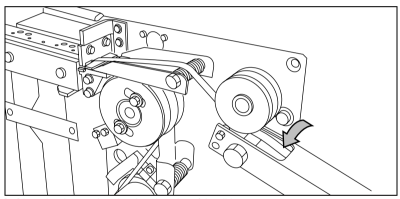
[36] Leading the protection sheet between upper and lower knife

3 Lift the guide and lead the protection sheet between the protection sheet rollers, pulling the protection sheet tight (see Figure 37).



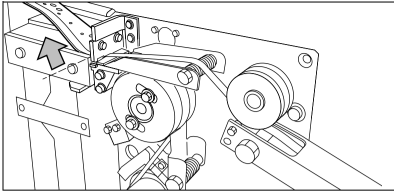
[37] Leading the protection sheet between the rollers

4 Insert the leading strip of the tape into the closed section of the slide (see Figure 38).



[38] Inserting the tape into the closed section of the slide

5 Hold the upper guide plate down and cut the tape at the knife section by quickly pulling the strip up so that the tape is cut by the upper knife (see Figure 39).



[39] Cutting the tape at the knife section

6 Close the side door of the reinforcement unit.

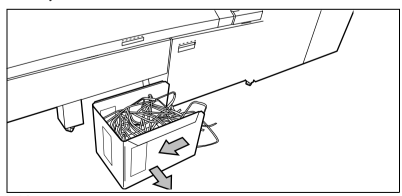
Empty he waste box

If a reinforcement unit is installed, the protective sheet from the reinforcement tape is stored in a waste box. For each roll of tape the box should be emptied twice.

Note: You can empty the waste box while the printer is running.

▼ How to empty the waste box

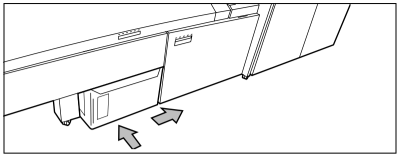
1 Open the waste box by first pulling it to the left hand side and next pulling it towards you.



[40] Opening the waste box

2 Empty the box.

3 Close the waste box by first pushing it forwards and next pushing it to the right hand side.



[41] Closing the waste box

Clean the reinforcement knives

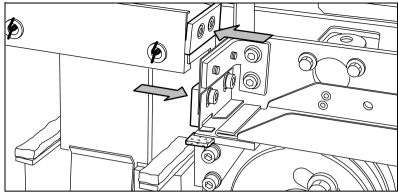
Because the knives of the reinforcement unit get sticky from the glue on the reinforcement tape, they have to be cleaned regularly. You are recommended to clean the knives each time you have inserted a new tape roll (see 'Insert a new tape roll' on page 55) or when an error in the reinforcement unit has occurred.

If you want to clean the reinforcement knives, you have to place them in such a position that all the parts that need to be cleaned are accessible.

Attention: Only use the original Cleaner K and Fixing Unit Cleaning Oil (silicon oil) from Océ, to avoid damage to the reinforcement unit.

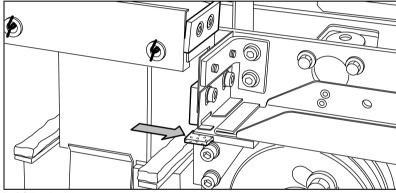
▼ How to clean the reinforcement knives

- 1 Press the On-line key on the printer operator panel.
- 2 Select 'Folding' with the ◀ or ▶ key.
- 3 Press the ▼ key to enter the 'Folding' menu.
- 4 Select 'Clean RU knife' with the ◀ or ▶ key.
- 5 Press the ▼ key to place the reinforcement unit knives in the correct position.
- 6 Open the side door of the reinforcement unit.
- 7 Clean the upper and lower knife using Cleaner K (see Figure 42).



[42] Cleaning the upper and lower knife

8 Oil the felt using Fixing Unit Cleaning Oil (silicon oil).



[43] Oiling the felt

Close the side door of the reinforcement unit. The knives are automatically placed back in their home positions., depending on whether or not a job was interrupted to clean the knives.

9 Press the On-line key.

Océ TDS400

Quick Reference Manual

Appendix A Summary and Tables



Product specifications Océ TDS400

The Océ TDS400 is a wide format medium to high volume print and copy system. Visit www.oce.com for the latest details.

Printer	
Technology	Electrophotography (LED) with organic
	photoconductor (OPC) drum and closed toner system
Resolution	600 dpi
Speed	3 linear meters p/min. or approx. 2A0s p/min.
Media sources	1 roll version with manual feed
	2 roll version with manual feed
	2 roll version with manual feed and extended
	integrated stacker for up to 100 prints
Output sizes	From A3 to A0 and 36 inch with a maximum of 15
	meters long
Media types	Plain, translucent, transparent, used again,
	fluorescent and colored papers; films and vellum. Up
	to 110 gr/m 2 .
Output reception	Standard Integrated Receiving Tray (IRT)
	Optional: Compact Output Stacker (COS)
Warm up time	None, instant behavior
Dimensions	1352 mm (W) x 1250 mm (H) x 899mm (D)
	including integrated receiving tray
Weight	Model with 1 roll 149 kg
	Model with 2 rolls 159 kg

Océ Power Logic® controller	
Platform	Océ Controller with embedded Windows XP®
Memory	128 MByte RAM standard, 256 MByte RAM is an upgrade
Disk space	High-speed hard disk dedicated to file spooling, and a high-speed hard disk dedicated to set memory offering 135 A0 storage capacity
File formats	HPGL, HPGL2, HPRTL, TIFF 6.0, CALS type 1, NIRS, EDMICS (C4), CalComp 906/907/951
Interfaces	Standard: Ethernet 10/100 Mbits/s with RJ45 Optional: Ethernet 10 Mbits/s with BNC and SubD; Token Ring 4/16 Mbits/s
Network protocols	TCP/IP, Novell (IPX, SPX)

Océ Power Logic®	controller (continued)
Cabinet	An option to store the controller
GUI	Optional: a monitor, a keyboard and a mouse to use
	the applications on the controller
Postscript level 3 / PDF	Enables you to print the Postscript level 3 files and
	Portable Document Files (PDF), optional.
Functionality	Multiple prints: up to 999
	Automatic Language Sensing (ALS)
	Auto roll selection and switching
	print manipulation: rotation, auto scaling
	File spooling on the controller
	Set memory: send once, process once, print many;
	capacity to store up to 135 A0s and create identical
	sets sorted by page or by set
	Concurrent receiving / processing / printing of digital
	jobs
	Account logging: who did which jobs for who.
	Print Exec® Workgroup (optional): let's you print
	jobs easily through your web browser.

Océ Remote Logic® software		
Software	Functionality	
Océ Queue Manager	view status for each job and cancel, hold and restart the entire job. Optional: the History Queue enables you to view printed jobs and to reprint printed jobs. The Inbox Queue collects all the print jobs so you can manage them before printing.	
Océ System Control	view status and settings of system components	
Panel		
Océ Settings Editor	change system settings	

Scanner	
Model	Free-standing console
Technology	CCD, Océ Image Logic® real-time image processing hardware
Speed	3 linear metres per minute or approximately 2 A0s per minute
Original feed	Face down, right aligned Automatic feed off/on Rewind original to front off/on

Scanner (continued)	
Originals	210 - 914 mm
	Original width: 210 -1,020 mm
	Original length:150 mm - 15 m
Maximum thickness	1 mm
Exposure control	Automatic, manual fine adjustment
	Special modes: Lines & Text, Photo, Blueprint
Media selection	Manual selection of roll 1 or 2 or manual feed.
Reproduction scale	Zoom: 25% - 400% (adjustable in 1% programmed
	fixed steps)
	Scan-to-file zoom: 50% - 200%
Input mode	Single sheet
	Set (sets processing/set collation)
Other operating	Concurrent scanning and printing
Functions	Multi-copy mode: 1-99 copies (scan once print
	many)
	Pre-programming of next job
	Programmable default settings
	Standard cut, synchro cut
	Scan to file (option)
	Leading and trailing strip adjustment (remove 100
	mm, add 400 mm)
Image editing	Image mirroring
Dimensions	1330 mm (W) x 1103 mm (H) x 613 mm (D)
Weight	60 Kg

Océ Scan Logic®	
Application	Océ Scan Manager, integrated scanning solution
Scan destinations	6 programmable destinations
	Scan to controller
	Scan to network directory
	File Transfer Protocol (FTP)
Resolution	200, 300, 400 dpi
Data formats	Tiff (G3, G4, uncompressed)
	CALS type 1
	Adobe® PDF
Scan modes	Single scan, stream feed productive batch scanning
File naming	Automatically generate unique file names for each scan
Check print	To check your scanned file
Viewing	View scans at point of scanning with Océ View Station LT.
Océ Image Logic®	Optimum scan quality for bad quality originals
Ease of use	Scan to file from scanner panel, scan directly to
	destination
Requirements	256 Mb on controller and a graphical user interface
Options	Océ View Station LT: Edit and enhancement software
	Océ Batch Processor: Automated editing software

Drivers and application software		
Océ ADI driver	For AutoCAD® 14	
	Windows® 9x, NT® 3.51/4.0 and XP	
Océ HDI driver	For AutoCAD® 2000	
	Windows® 95/98/2000, NT® 4.0 and XP	
Océ Windows driver	Windows® 95/98/2000, NT® 4.0 and XP	
PostScript Level 3	For Windows® 95/98/2000, NT® 4.0, XP and	
drivers	Macintosh®	
Océ Print Exec® LT	Job submission software for Windows® 95/98/2000,	
	NT® 4.0 and XP	
Océ Print Exec®	Multi-seat job submission and back channel	
Workgroup (optional)	communication software using standard web browsers:	
	Internet Explorer® 4.02 SP2 or higher and Netscape® 4.08	
	or higher	
Océ Repro Desk	A print management solution for the reprographer and their	
	clients.	
Note: Check Océ on the i	nternet at www.oce.com for the latest drivers and Print Exec	
applications.		

Finishing: output delivery tray		
Model	Wheeled delivery tray with blower unit	
Capacity	Up to 150 sheets (media type dependent) from A4 to A0	
Types of media	Plain paper, transparent paper, film, vellum, polyester and translucent	
Dimensions	1170 mm (W) x 1090 mm (H) x 1440 mm (D) with tray fully extended	
Weight	35.5 kg	

Finishing: folder	•	
Folding modes	On-line fanfold and crossfold, off-line folding	
Folding method	Standard (=DIN-like), Ericsson, Afnor-like;	
	Length: 276 -310 mm	
	Width: 186 -230 mm	
	Filing strip: 15 -30 mm	
Paper size	$(75 \text{ g/m}^2),$	
	Width: 279 - 914 mm	
	Length: 210 - 6,000 mm fanfold only;	
	210 - 2,500 mm for fanfold and crossfold	
First fold exit	Extra bin for fanfold	
Dimensions	2,200 mm (W) x 997 mm (H) x 1,260 mm (D)	
Weight	220 kg	
Optionals	Reinforcement unit	
	Belt delivery tray for 75 A0	

Compact output stacker	
Model	The dispositioner that delivers copies and prints on the
	front-side of the machine.
Capacity	50 - 100 sheets depending on the material.

Dew Preventer	
Model	An optional heater to prevent dampness in media

Océ machines and materials are matched for optimal quality and performance. It is therefore recommended to use only approved Océ materials in the Océ TDS400.

A full list of Océ materials suited for use in the Océ TDS400, including plain paper, transparent paper, colored papers and various polyester films is available from your Océ representative.

Material types

The following material types are available for the Océ TDS400:

Material Types		
Materials	Weight	
Plain paper	64 g/m ² (55g/m ²)	
Plain paper	75 g/m ² (110g/m ²)	
Plain paper	80 g/m ²	
Biotop paper	80 g/m ²	
Green Label	80 g/m ²	
Recyonomic	60 g/m ²	
Translucent paper	75 g/m ²	
Transparent paper	90/95 g/m ²	
	$(80/85g/m^2)$	
Transparent paper	110/115 g/m ²	
Transparent paper	20 lbs (16 lbs)	
Top level paper	60 g/m ²	
Vellum	3.5 mil (4 mil)	
Film	4.5 mil	
Polyester film	3.5 or 4.5 mil	
Special	colored paper, etc.	
	Minimum	Maximum
Width	297 mm	914 mm
Length	420 mm	15 m

Material sizes

The following material sizes are available for the Océ TDS400:

Material Sizes - DIN Range		
DIN Range	Width [mm]	Length [mm]
A3	297	420
A2	420	594
A1	594	841
A0	841	1189

Material Sizes - 8,5 inch Range		
8,5 inch range	Width [inch]	Length [inch]
11 inch / B	11	17
17 inch / C	17	22
22 inch / D	22	34
34 inch / E	34	44

Material Sizes -228.60 mm Range		
22.86 cm range	Width [inch]	Length [inch]
12 inch / B+	12	18
18 inch / C+	18	24
24 inch / D+	24	36
36 inch / E+	36	48

Material Sizes - Other Formats		
Other formats	Width	Length
76.20 cm	76.20 cm	30.48 cm
B1 carto	700 mm	1,000 mm
B1 (DIN)	707 mm	1,000 mm
B2 carto	500 mm	700 mm
B2 (DIN)	500 mm	707 mm

Attention: Avoid storing paper in rooms where temperature and humidity are high. Also, avoid dust and direct sunlight. Wrap unused paper in plastic to prevent it absorbing moisture.

Automatic format selection

The Océ TDS400 controller switches to the next larger format. For example you set the 8,5 inch range on the printer. The job you print is an A1 format. The printer will automatically select the 30 inch format. The next table shows which format the Océ TDS400 controller chooses if you print a specific format on a chosen range

Automatic for	mat se	election						
	Paper	Paper series						
	DIN	DIN carto	21.59 cm	Mixed 8,5 and 9,5 inch				
DIN range								
A3	X	X						
A2	X	X						
A1	X	X						
A0	X	X						
8,5 inch range								
11 inch / B			X	X				
17 inch / C			X	X				
22 inch / D			X	X				
34 inch / E			X	X				
22.86 cm range								
12 inch / B+				X				
18 inch / C+				X				
24 inch / D+			X	X				
36 inch / E+	X	X	X	X				
Other formats								
76.20 cm			X	X				
B1 carto		X						
B1 (DIN)	X							
B2 carto		X						
B2 (DIN)	X							

Reinforcement strips

Information about the different reinforcement strips is available from your Océ representative.

Attention: Only use the original reinforcement strips from Océ, to avoid damage to the reinforcement unit.

Overview of standard zoom formats

Standard	zoom	fixed	steps	for the	e DIN pap	er se	ries [%]
Original	A0	A1	A2	А3	91.44 cm	B1	B2
A0	100	71	50	35	109	84	59
A1	141	100	71	50	153	119	84
A2	200	141	100	71	218	168	119
A3	283	200	141	100	308	238	168
91.44 cm	107	65	46	32	100	77	55
B1	119	84	59	42	129	100	71
B2	168	119	84	59	183	141	100

Standard zoom fixed steps for the DIN carto paper series [%]							
Original	A0	A1	A2	А3	91.44 cm	B1	B2
A0	100	71	50	35	109	83	59
A1	141	100	71	50	153	118	84
A2	200	141	100	71	218	167	119
A3	283	200	141	100	308	236	168
91.44 cm	107	65	46	32	100	77	55
B1	120	85	60	42	130	100	71
B2	168	119	84	59	183	140	100

Standard	Standard zoom fixed steps for the 8,5 inch paper series [%]							
Original	11 / B	17 / C	22 / D	24 / D+	30	34 / E	36 / E+	
[inch]								
11 / B	100	154	200	218	273	309	327	
17 / C	65	100	129	141	176	200	212	
22 / D	50	77	100	109	136	155	164	
24 / D+	46	71	92	100	125	142	150	
30	37	57	73	80	100	113	120	
34 / E	32	50	65	71	88	100	106	
36 / E+	31	47	61	67	83	94	100	

Standard zoom fixed steps for the 8,5 & 9 inch mixed paper series [%]									
Original [inch]	11 / B	12 / B+	17 / C	18 / C+	22 / D	24 / D+	30	34 / E	36 / E+
11 / B	100	109	154	164	200	218	273	309	327
12 / B+	92	100	142	150	183	200	250	283	300
17 / C	65	71	100	106	129	141	176	200	212
18 / C+	61	67	94	100	122	133	167	189	200
22 / D	50	55	77	82	100	109	136	155	164
24 / D+	46	50	71	75	92	100	125	142	150
30	37	40	57	60	73	80	100	113	120
34 / E	32	35	50	53	65	71	88	100	106
36 / E+	31	33	47	50	61	67	83	94	100

Océ TDS400

Quick Reference Manual

Appendix B Safety information



General safety information

For questions about Océ products which are related to health, safety and the environment, please contact your Océ organization at the address listed in the last appendix of this manual.

Radio interference

Note: This equipment has been tested and found to comply with the limits for a class A device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the user manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

FCC = Federal Communications Commission.

Symbols

Stickers with the following illustrations are used in this machine to indicate parts which should not be touched due to high voltage or extreme heat, or parts which require extra attention:

Symbol Meaning

Caution, high voltage

Caution, high temperature

Caution

Instructions for safe use

Attention: Products designed by Océ are developed and tested in conformance with the strictest international safety standards. However, to help assure the safe operation of these products, it is important that:

- You carry out maintenance only as far as prescribed in this manual.
- You observe the following safety recommendations:

Maintenance

- Do not remove any screws from fixed panels.
- Do not place any liquids on the machine.
- Use maintenance materials or other materials for their original purpose only. Keep maintenance materials away from children.
- To avoid damage and the risk of personal injury, all modifications to Océ equipment are strictly reserved for properly qualified and trained service technicians.

Power connection

- If unforeseen circumstances force you to re-install the machine without the assistance of Océ Service, make sure that the machine is connected to a power outlet which is equipped with a fuse or circuit breaker with the appropriate capacity.
- Do not bridge any mechanical or electrical circuit breakers.
- Do not use an extension cord to connect the machine.
- This equipment is not designed for connection to an IT power system. (An IT power system is a voltage network in which the neutral wire is not connected to earth.)
- For equipment connected via a wall outlet: place the machine close to an easily accessible wall outlet.
- For equipment connected to the electrical system via a permanent connection: make sure that the disconnect device in the permanent connection is easily accessible.

Ventilation and location

- Do not block the ventilation openings of the machine.
- Make sure that the machine is placed on a level, horizontal surface which is strong enough to bear the full weight of the machine. See the Océ TDS400 safety data sheet in this appendix for information about the weight of the machine
- Make sure that there is sufficient space around the machine. This facilitates both proper loading of materials and equipment maintenance.
- Do not place the machine in a room which is subject to excessive vibration.
- Do not place the machine in a room that is too small and insufficiently ventilated. See the Océ TDS400 safety data sheet in this appendix for information about space and ventilation requirements.

General

- Always use materials recommended by Océ and developed for this Océ machine. Materials not approved by Océ may cause damage to your machine.
- Do not use the machine if it is making unusual sounds. Remove the plug from the power outlet or turn off the switch in the fixed connection to the electrical system and contact Service.

Safety data sheet for the Océ TDS400

Disclaimer This safety data sheet was compiled as a compact guide to safe product handling and operation, and to the best of our knowledge contains the most complete and accurate information possible. We reserve the right to revise this safety data sheet as new information becomes available. It is the user's responsibility to determine the suitability of this information for the adoption of the appropriate safety precautions for his organization, and to contact Océ to make sure that he is in possession of the latest version of the sheet. If and insofar as limitation of liability is permitted under the applicable laws, we accept no liability for any inaccuracies in this safety data sheet.

Safety data sheet Océ TDS400 printer

PRODUCT SAFETY DATA SHEET



E-717-b-NL

Number

								Number Date		71 7-6-NL pril 2001
Model	Océ TDS400	printe	r							
Description May process speed		Electrophotographic printer, instant printing, console model, plain paper, organic photoconductive drum, powder toner								
Max. process speed	3 11/111111		Engine			Cont	roller			
Dimensions		roll	•		roll					
Width		mm		1352			mm			
Depth Height		mm mm		1251	mm		mm mm			
Weight		kg		185			kg			
Voltage	100/115/230	_	100/11			100/230				
Frequency	50/60			50/60		50-60				
Current-rated	15/15/7,5	Α	15/1	5/7,5	Α	0,9	Α			
Current-max	20/20/10	Α	20/2	20/10	Α	6/3	Α			
Power consumption, stand by			30 W							
Power consumption, operation			1,5 kW			40	W			
EPA ENERGY STAR ®										
* Power consumption sleep mode	42 W (total s									
Mains connection	Cable with pl									
Safety class	1		536) Protec	tive ea	arth conne	ection				
Protection class	IP 20	(IEC	529)							
	Standby				n operati					
Sound pressure level	24 dB(A) main body 54 dB(A)									
(at bystander position)	impulse $L_i = 4 dB(A)$									
Sound power level	40 dB(A) main body 62 dB(A)									
Radio interference Radiation	Complies with Directive 89/336/EEC and FCC rules and regulations, part 15 Class A.									
	Below the Threshold Limit Values for UV, Visible and IR radiation (TLV list of ACGIH).									
Heat emission Ozone emission	Standby 70 W; at continuous operation 1,5 kW									
	0,04 mg/min at continuous operation									
Room volume	Recommend									
Room ventilation	Recommend								,	
Use simulation at random operation						ended and a d m operation given				ucn
орегалоп	concentration	erage)	ilic use silli	uialiui	i at iaiiuu	iii opeialion gi	ves inc	ioliowing oz	UIIE	
	- Time weighted average 0,002 mg/m ³ (0,001 ppr					ppm)				
	- Peak		-			0,01	mg/m ³		,005	ppm)
	Threshold Lii				xposure l		, ,	3		
	(Time Weigh						mg/m			ppm)
	Odour Perce						mg/m	(1	0,02	ppm)
Consumables	Océ OPC Dr	nm (Oc	é Safety Da	ita Sh	et E-218)				
	Océ B5 Tone Océ D5 Deve					00)				
	Océ Copying			Daia	JIICCI L-Z	00)				
				ocess	ng recycli	ing paper whic	h comp	lies with the		
	requirements				٠,					
Additional safety information	The ozone filter does not have to be replaced to keep the ozone concentration in the workplace below 0,04 mg/m ³ (i.e. the life of the filter equals that of the apparatus).									
	pproved accord	ective	Ap	EMC	d according		A ENERG	GY STAR ®		
	73/23/EEC		1	89/	336/EEC	_	_	_		
C	(1),	IV.		@	CETECO		2			
			1 (-	EMC Pro	duction Surveilla	unce 4	nerg	"JW		

Copyright © 2000 Océ-Technologies B.V., Venlo, NL

The content of this safety data sheet is subject to the disclaimer of liability on page 81 of this manual.

Safety data sheet Océ TDS400 printer and scanner

PRODUCT SAFETY DATA SHEET



			Number Date	E-718-b-N April 200		
Model	Océ TDS400					
Description	Multifunction device, instant copying/printing console model, plain paper, organic photocol scanner.					
Max. process speed	3 m/min					
Dimensions Width	Engine Scanner 1352 mm 1240 mm	Controller 206 mm	2	nitor (17) 99 mm		
Depth	899 mm 615 mm	437 mm		10 mm		
Height Weight	1251 mm 1105 mm 175 kg 65 kg 10 kg (extra roll)	444 mm 15 kg		09 mm 15 kg		
Voltage	100/115/230 V 100/115/230 V	100/230 V	100.0	30 V		
Voltage Frequency	50/60 Hz 50-60 Hz	50-60 Hz		60 Hz		
Current-rated	15/15/7,5 A 1,1/1,1/0,7 A	0.9 A	50-	-60 HZ		
Current-max	20/20/10 A 1,6/1,6/0,8 A	6/3 A		1,4 A		
Power consumption, stand by	30 W 27 W					
Power consumption, operation	1,5 kW 140 W	40 W		70 W		
EPA ENERGY STAR ®						
* Power consumption sleep mode	52 W (total system)					
Mains connection	Cables with plug					
Safety class	I (IEC 536) Protective earth cor	nnection				
Protection class	IP 20 (IEC 529)					
1 Totalion class	()					
Sound pressure level (at bystander position)	impulse	ody 54 dB(A) L _i = 4 dB(A)				
Sound power level		ody 63 dB(A)				
Radio interference	Complies with Directive 89/336/EEC and FC	C rules and regulations	s, part 15 Class	A.		
Radiation	Below the Threshold Limit Values for UV, Visible and IR radiation (TLV list of ACGIH)					
Heat emission	Standby 167 W; at continuous operation 1,8 kW					
Ozone emission	0,04 mg/min at continuous operation					
Room volume	Recommendation: min. 25 m ³					
Room ventilation	Recommendation: min.12,5 m ³ /h (natural ve					
Use simulation at random	With a room volume and ventilation as recon					
operation	more than average) the use simulation at ran	idom operation gives th	e following ozo	ne		
	concentrations:		9			
	- Time weighted average	0,002 mg/n		01 ppm)		
	- Peak	0,01 mg/n	n° (0,0	105 ppm)		
	Threshold Limit Value/Occupational Exposur		3			
	(Time Weighted Average) for ozone Odour Perception Limit for ozone	0,2 mg/r 0,04 mg/r	m ³ (0	0,1 ppm) .02 ppm)		
	Oddai r erception Limit for ozone	0,04 High	11 (0,	uz ppiii)		
Consumables	Océ OPC Drum (Océ Safety Data Sheet E-2 Océ B5 Toner (Océ Safety Data Sheet E-198 Océ D5 Developer (Océ Safety Data Sheet E Océ Copying Materials. This apparatus is suitable for processing rec requirements of ENV 12281.	9) ´ E-200)	nplies with the			
Additional safety information	The ozone filter does not have to be replace workplace below 0,04 mg/m³ (i.e. the life of t	d to keep the ozone cor the filter equals that of t	ncentration in the he apparatus).	he		
	proved according to w Voltage Directive T3/23/EEC Approved according to EMC Directive 89/336/EE	rding to EPA ENER	RGY STAR ®			
CE	EMC Production Sur	Ones	97			

Copyright © 2000 Océ-Technologies B.V., Venlo, NL

The content of this safety data sheet is subject to the disclaimer of liability on page 81 of this manual.

EPA ENERGY STAR®

Océ-Technologies B.V. has joined the ENERGY STAR® Program of the United States Environmental Protection Agency (EPA). The purpose of the ENERGY STAR® Program is to promote the manufacturing and marketing of energy-efficient equipment in order to reduce combustion-related pollution.

As an ENERGY STAR[®] Partner, Océ-Technologies B.V. has determined that this copier meets the ENERGY STAR[®] guidelines for energy efficiency.

The EPA ENERGY STAR® Criteria for copiers have the following features:

low-power mode In the low-power mode, the power consumption of certain functions is automatically reduced to save energy. The copier enters low power mode 30 minutes after the last copy is made¹. This default time can be adjusted by the key operator to between 5 and 120 minutes. The low power mode recovery time is less than 1 seconds, after which copying can be resumed.

recycled paper The use of recycled paper also benefits the environment. This copier is designed to use recycled copier paper. Product literature about recommended types of recycled copier paper can be obtained from your local Océ organization, or from Océ Headquarters (Océ-Technologies B.V.) in Venlo, the Netherlands.

¹For power consumption data: see the Product Safety Data Sheet in this appendix.

energy

ENERGY STAR® is a U.S. registered mark.

Océ TDS400

Quick Reference Manual

Appendix C Miscellaneous



How to read this manual

The consistent style that is used in this manual enables you to quickly become familiar with the use of this manual and ultimately the Océ TDS400.

Description Each section or subsection contains a description of the feature or operation identified in the title. It might also include possible applications, as well as any guidelines that you should bear in mind.

Procedures A description is followed by a procedure. A procedure always begins with a phrase which briefly describes the procedure, followed by a series of numbered steps that take you, step by step, through all phases of performing the operation.

Figures and tables Figures and tables are titled and numbered sequentially throughout this manual. Figures include pictures of product components, screen dumps, examples, and diagrams of concepts discussed in the description.

Attention getters There are several types of information to which we draw your attention. This information is classified as follows:

Note: In a 'Note', information is given about matters which ensure the proper functioning of the machine or application, but useful advice concerning its operation may also be given.

Attention: The information that follows 'Attention' is given to avoid damage to your copy or original, the copier or printer, data files, etc.

Caution: The information that follows 'Caution' is given to prevent you suffering personal injury.

User survey

following page.

Did you find this manual to be accurate? ☐ Yes ☐ No
Were you able to operate the product after reading this manual? ☐ Yes ☐ No
Does this manual provide adequate background information? ☐ Yes ☐ No
Is the format of this manual convenient in size, easy to read and layed out well? ☐ Yes ☐ No
Did you find the information you were looking for? ☐ Always ☐ Most of the times ☐ Sometimes ☐ Not at all
How did you find the information you were looking for? ☐ Table of contents ☐ Index ☐ Neither
Are you satisfied with this manual? ☐ Yes ☐ No
Thank you for evaluating this manual. If you have any other comments or concerns, please explain them on the

Comments:
Date:
This reader's comment sheet is completed by:
Name (optional):
ranie (opnonal).
Occupation:
Company:
Phone:
Address:
Addition
City:
O
Country:
Please return this sheet to:
Océ-Technologies B.V.
Attn: ITC-User Documentation
P.O. Box 101
5900 MA Venlo
The Netherlands
Send you comments by E-mail to: itc-userdoc@oce.nl
For the addresses of local Océ organizations see: www.oce.com

Addresses of local Océ organizations

Océ-Australia Ltd. P.O.Box 363 Ferntree Gully MDC VIC 3165 Australia

Océ-Österreich GmbH Postfach 95 1233 Vienna Austria

Océ-Belgium N.V./S.A. Avenue J.Bordetlaan 32 1140 Brussels Belgium

Océ-Brasil Comércio e Industria Ltda. Caixa Postal 3187 01060-970 Sao Paulo, SP Brazil

Océ-Canada Inc. 4711 Yonge Street, Suite 1100 Toronto, Ontario M2N 6K8 Canada

Océ Office Equipment (Beijing) Co Ltd. Xu Mu Cheng Chaoyang District Beijing 100028 China

Océ-Česká republika s.r.o. Hanusova 18 14021 Praha 4 Pankrác, Czech Republic Océ-Danmark A.S. Vallensbaekvej 45 DK 2605 Brøndby Denmark

Océ-France S.A. 32, Avenue du Pavé Neuf, 93161 Noisy-le-grand, Cedex France

Océ-Deutschland GmbH Postfach 101454 4330 Mülheim an der Ruhr (13) Deutschland

Océ (Hong Kong China) Ltd. 12/F 1202 The Lee Gardens 33 Hysan Avenue, Causeway Bay Hong Kong

Océ-Hungária Kft. P.O.B. 237 1241 Budapest Hungary

Océ-Italia S.p.A. Strada Padana Superiore 2/B 20063 Cernusco sul Naviglio (MI) Italia

Océ Systems (Malaysia Sdn. Bhd.) #3.01, Level 3, Wisma Academy Lot 4A, Jalan 19/1 46300 Petalig Jaya Malaysia

Miscellaneous 89

Océ-Nederland B.V. P.O.Box 800 5201 AV 's-Hertogenbosch The Netherlands

Océ Norge A/S Postboks 53, Grefsen 0409 Oslo 4 Norway

Océ-Poland Ltd. ul. Łopuszańska 53 02-232 Warszawa Poland

Océ-Lima Mayer S.A. Av. José Gomes Ferreira, 11 Ed. Atlas II Miraflores 1495 Algés Portugal

Océ (Far East) Pte. Ltd./ Océ (Singapore) Pte. Ltd., #03-00 Wisma Gulab 190 MacPherson Road Singapore 348548

Océ España SA Business Park MAS BLAU C/Osona 2, 2-3a Planta 08820 El Prat del Llobregat (Barcelona) Spain

Océ-Svenska AB P.O.box 1231 S-164 28 Kista Sweden

Océ-Schweiz AG Sägereistrasse 29 CH8152 Glattbrugg Switzerland Océ (Taiwan) Ltd. No. 99-24 Nan Kang Road Sec.2 Taipeh, Taiwan Taiwan, RO

Océ (Thailand) Ltd. 16th Floor, B.B. Building 54 Asoke Road, Sukhumvit 21 Bangkok 10110 Thailand

Océ-U.K.Ltd. Langston Road Loughton, Essex IG10 3SL United Kingdom

Océ-USA Inc. 5450 North Cumberland Av. Chicago, Ill. 60656 U.S.A.

Océ-Japan Corporation 25-1, Nishi-Shinbashi 3-Chome Minato-ku, Tokyo 105-0003 Japan

file format 35

glass platen 53 glass platen and reference platen Δ cleaning 53 account center 39 graphical user interface (gui) 9 account console 40 account logic 40 adding toner 51 replacing waste toner bag 51 automatic format selection 72 input 27 available material types and sizes 70 В language 20 browse keys (on the scanner) 15 loading media rolls 44 C cancel a print 21 M cleaner a 53 maintenance compact output stacker 9 reinforcement unit 55 configuration report 20 material copy sizes 71 make a copy 26 types 71 stop a job 26 material properties 50 cut the paper 49 media settings 49 menu card 20 menu structure printer operator panel 19 D demo print 21 destination 35 Ν display (printer) 15 new version 8 error messages 17 documentation 8 status messages 15 drivers 8 drivers 2, 69 next/select button 15

0	
océ print exec workgroup 22	
océ repro desk 24	
off-line 14	S
on-line 15	safety data sheets
on-line key 14	océ tds400 printer 82
output 27	océ tds400 printer and scanner 83
output delivery tray 9	safety information 79
	scan logic 10
	scan manager 36
	buttons 37
P	the table view 37
paper rolls 44	the tree view 36
parts of the océ tds400 9	scanner 9
pdf 10, 67	scanner feed table 26
power logic controller (plc) 9	scanner operating panel
previous key 15	keys 27
print exec workgroup 22	scanner operator panel 27
print with oce print exec workgroup 22	scan-to-file
print with oce repro desk 24	file name 37
printer 9	settings 35
printer operator panel 14	standard zoom formats 74
keys 14	stopping a print job 14
product development 2	supplies and maintenance 43
product specifications 66	
compact output stacker 70	
drivers and application software 69	
finishing	Т
output delivery tray 70	table view 37
power logic controller 66	file properties 37
printer 66	tables 65
remote logic software 67	top cover 53
protocols	tree view 36
file transfer protocol 14	destinations 36
line printer daemon 21	turn the controller off 12
server message blocks 14	turn the controller on 12
	turn the printer off 11
	turn the printer on 11
	turn the scanner off 11
R	turn the scanner on 11
reference roller 53	
refill the toner 51	
reinforcement strips 73	
reinforcement unit 55	U
repro desk 24	user manual 8, 13, 25, 33, 39, 43

resolution 35

$\overline{\mathbf{w}}$

waste box 62 waste toner bag 51, 52 width of the material 49