# Océ TDS600

## Multifunctional Digital System

User Manual





## Océ-Technologies B.V.

This manual contains a description of the Océ TDS600 and the copying, printing and scanning that can be done with it.

#### Tademarks

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 copier. 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

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User Manual

## Chapter 1 Introduction

This chapter contains a general introduction to the Océ TDS600, including a general description of the main features, delivery options and software applications provided with the system.



## About this manual

This manual contains the following chapters

**Chapter 1: Introduction** contains a general introduction to the Océ TDS600 system, including a general description of the main features, delivery options and software applications provided with the system.

**Chapter 2: Use the Océ TDS600 to print** contains a brief description of the actions that can be performed on the printer operating panel of the Océ TDS600.

**Chapter 3 Use the Océ TDS600 to copy** contains a brief description of the actions that can be performed on the scanner operating panel of the Océ TDS600 plus the basic copy functions that are available from the system.

Chapter 4: Use the Océ TDS600 to scan describes how to scan orginals to a file.

**Chapter 5: Special copy and scan jobs** .provides a detailed description of special copy functions to be performed on the Océ TDS600.

**Chapter 6: Océ Print Exec LT Web** a jobsubmission application which allows you to send print jobs to a printer from your web browser.

Chapter 7: Océ Power Logic: Remote Logic describes the installation and the functionality of the Océ TDS600 applications.

Chapter 8: **Océ Power Logic: Queue manager** describes how to view the Océ TDS600 print queue and how to abort the active print, how to delete and pause print jobs in the queue and how to restart jobs that are put on hold.

**Chapter 9: Océ Power Logic: System Control Panel** describes how to view the system status of the Océ TDS600.

Chapter 10: Océ Power Logic: Settings Editor (for the Key operator) describes how to make key operator settings with the Océ Settings Editor.

**Chapter 11: Océ Power Logic: Settings Editor for the (System administrator)** describes how to make system administrator settings with the Océ Settings Editor.

**Chapter 12: Océ Power Logic: Account logging** You can keep track of all jobs you make for accounting purposes. This chapter describes how you use the accounting functionality.

**Chapter 13: Media and supplies** describes regular maintenance tasks, such as refilling paper and toner, and refilling the reinforcement unit.

**Chapter 14: Maintenance** describes how to clean the glass platen, the reference roller and how to maintain the reinforcement unit

**Chapter 15: Problem solving** describes the problems that may occur while using the Océ TDS600

**Chapter 16: The folder** contains a description of the folder delivered as an optional with the Océ TDS600.

**Appendix A: Overview and tables** contains an overview of the system, the operator panels, the product specifications for the Océ TDS600, and a list of available material types and sizes.

**Appendix B: Safety information** contains the recommended weight limits, instructions for safe use, the available safety data sheets and the applicable ENERGY STAR<sup>®</sup> specifications.

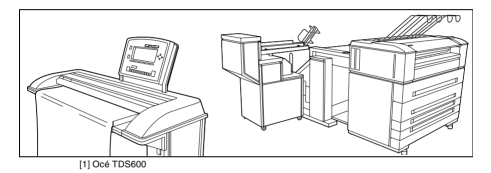
**Appendix C: Miscellaneous** contains the notation conventions, a reader's comment sheet and the addresses of local Océ organisations.

**Index** indicates where you can find the most commonly used terms in the manual.

## The Océ TDS600

The Océ TDS600 is a wide format, black-and-white, electrophotographic, mid to high volume copier/printer/scanner. The machine is available in a number of printer configurations, ranging from two rolls in a single drawer (the minimum configuration) to a maximum of six rolls (with one sheet feeder) and three sheet feeders (with four rolls).

The Océ TDS600 is a versatile, highly productive system which offers you a broad range of functions. See 'Product specifications Océ TDS600' on page 303 for more information.



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## Océ TDS600 key concepts

**Printer configuration** The Océ TDS600 is available in a number of printer configurations, ranging from two rolls in a single drawer (the minimum configuration) to a maximum of six rolls with one sheet feeder and four rolls with three sheet feeders. Also a number of optionals are available, including an integrated folder, a copy delivery tray, paper roll loaders and a paper switch for supporting customer finishing units.

**Copy functionality** With the Océ TDS600 scanner a large number of copy activities can be performed. A wide variety of original and copy related settings are supported. You can specify particular layout, media, finishing, feeding and quality enhancement options from the scanner operating panel. See 'Product specifications Océ TDS600' on page 303 for more information.

**Océ Scan Logic** The Océ TDS600 offers optional scan to file functionality. Documents are scanned then stored digitally. Ten customised destinations are supported.

**Network connectivity** The Océ TDS600 supports a number of popular network protocols. This means that it can be used in multiple networking environments such as TCP/IP, NetBEUI, and Novell Pserver (IPX/SPX).

**Set processing** The Océ TDS600 supports set processing. This means that a job can consist of several files/originals. You can print/scan these files/originals in multiple times and sorted. The Océ TDS600 is equipped with a set memory for storing up to 250 A0s which allows for the creation of identical sets that are sorted either by page or by set.

**Print/copy job** A print/copy job is a job sent to the Océ TDS600 Printer from a user application (print job) or from the scanner (copy job). A print/copy job may consist of several sets, which in turn may consist of several pages. Sorting of a print/copy job may take place based on sets or on pages.

**Spool memory** The Océ TDS600 contains a spool memory which provides a queuing system for files you want to print. The spool memory allows multiple users to send print jobs to the Océ TDS600 simultaneously. The print jobs are then placed in the print queue where they wait to be printed. The job that is put first into the queue is printed first.

**Job recovery** The Océ TDS600 is equipped with a job recovery function that safeguards users against data loss in case of a printer failure. After a restart, the data submitted to the printer before the crash will be automatically processed and printed. This means that jobs do not have to be resubmitted after a printer malfunction, thus saving valuable time for the users.

**Green button principle** The Océ TDS600 is a very user-friendly system. The scanner, in particular, is very easy to operate. Basic copy jobs can be performed by simply pressing the green start button on the scanner operating panel. Only if you want to perform more complex copy jobs, you have to change the default copy settings with the help of the other settings on the scanner operating panel.

**User interaction** The user can communicate with the Océ TDS600 from different locations, both locally (printer and scanner operating panels, controller applications) and remotely (drivers on user workstations, Remote Control Format (RCF) files or Océ Job Tickets (OJT) and remote applications):

Operating panels

The Océ TDS600 consists of two operating panels for making a wide variety of settings for printing and copying. See 'Printer operator panel' on page 26 and 'Before you begin' on page 38 for more information.

Controller applications

The Océ TDS600 controller applications are used for making default key operator and system administrator settings (Océ Settings Editor). For viewing the status of the jobs in the print queue you use the Queue Manager. The 'Océ System Control Panel' shows the status of the entire system.

#### Océ Scan Logic

With 'Océ Scan logic' you can define all relevant settings for scan to file. See 'Use the Océ TDS600 to scan' on page 57 for more information.

Printer drivers

With the Océ TDS600 a number of printer drivers can be used, including Windows driver, AutoCAD ADI/HDI and PostScript 3/PDF. With these drivers you can access the Océ TDS600 remotely, from your applications, to print your files. More information about installing, configuring and using drivers can be found in the documentation provided with the drivers. All Océ drivers (except Postscript) can be freely downloaded from the Web at www.oce.com.

Océ Remote Logic

Océ Remote Logic enables you to: View system status (Océ System Control Panel). Manage print jobs (Océ Queue Manager).

Change settings (Océ Settings Editor).

Print submisssion and Print Management Applications

A number of print submission and print management applications are available for the Océ TDS600 within the Océ Print Exec family, including the web based Océ Print Exec LT Web, Windows Océ Print Exec LT and more advanced Océ Print Exec and Océ Print Exec Pro.

A Remote Control Format (RCF) file or Océ Job Ticket (OJT) can be used to instruct the Océ TDS600 how to handle a remote print job. The specific settings can be made by a user on a control panel, or by means of the user interface (UI) on a workstation or PC. The RCF file/job ticket specifies the sets of inputs, the sets of outputs and the processing that is needed to form the outputs. See the 'Remote Control Format Reference Manual' and the 'Océ Job Ticket Reference Manual' for more information about Remote Control Format (RCF) files or Océ Job Tickets (OJT).

## Océ TDS600 users

On the Océ TDS600 the following user types can be identified:

**System administrator** The Océ TDS600 system administrator is responsible for installing and configuring the Océ TDS600 in his environment. He defines the printer language settings, pen settings and Automatic Language Sensing (ALS) settings. The system administrator can also provide assistance to normal users who need to install the printer drivers on their workstations. See 'Océ Power Logic: Settings Editor (for the system administrator)' on page 203 for more information. Configuration information can be found in the Océ TDS600 Connectivity Manual provided with the Océ TDS600.

**Key operator** The Océ TDS600 key operator is responsible for the daily maintenance of the Océ TDS600. The key operator replenishes toner when necessary, loads media as needed and defines the default printer settings for recurring print jobs. Also, the key operator defines all time settings, such as panel time out and sleep mode time out. See 'Océ Power Logic: Settings Editor (for the key operator)' on page 139 for more information.

**Repro operator** The Océ TDS600 repro operator is responsible for the daily operations on the Océ TDS600. The repro operator performs all job related activities on the system and is allowed to change the default settings for job-related activities in the Océ Settings Editor.

**Anonymous user** Typically, an anonymous user on the Océ TDS600 can be either a PC user who has remote access to the system through one or more drivers (Windows driver, AutoCAD ADI/HDI or PostScript) or the remote applications (Océ Queue Manager, Océ System Control Panel and Océ Settings Editor), or the print submission/print management applications, or a user performing a copy job at the scanner.

**Service operator** The Océ TDS600 service operator is responsible for installation and maintenance of the Océ TDS600.

## Océ TDS600 components

The Océ TDS600 is available as a digital network printer, a scanner or as a full hybrid machine with which you can print, copy or scan to file. It consists of the following components (see figure 1 on page 14):

- Printer
- Scanner
- Océ Power Logic Controller

These components, in combination with your network, Océ Print Exec LT Web and one or more drivers (Windows driver, AutoCAD HDI or PostScript), allow you to use the Océ TDS600 as your default enterprise printing and copying solution.

See the Océ TDS600 Connectivity Manual for more details about making networking settings on the Océ TDS600 printer. You find more information about installing, configuring and using drivers in the documentation provided with the drivers.

**Note:** All Océ drivers (except PostScript 3) can be freely downloaded from the World Wide Web at www.oce.com.

## Océ TDS600 printer

The Océ TDS600 printer has the ability to contain two rolls in a single drawer (the minimum configuration) to a maximum of six rolls with one sheet feeder and four rolls with three sheet feeders. The printer delivers your jobs on the integrated receiving tray, on top of the printer.

You can optionally buy:

- a copy delivery tray
- a folder to fold the output
- a reinforcement unit to add a reinforcement strip to folded output

## Océ TDS600 scanner

You use the Océ TDS600 scanner to make copies or with the optional Océ Scan Logic, to scan to file.

The optional original delivery tray enables you to stack your originals behind the scanner.

### Océ Power Logic controller

The Océ TDS600 is equipped with an Océ Power Logic controller which helps you to make optimum use of your system. On this Océ Power Logic controller a number of applications run which allow you to control your print jobs, make your default printer settings and monitor the printer status. These applications include:

- Océ Queue Manager (QM)
- Océ System Control Panel (SCP)
- Océ Settings Editor (SE)
- Océ Remote Logic (includes QM, SCP and SE on a remote workstation which connects to the Océ Power Logic controller)

**Océ Queue Manager** The Océ TDS600 Queue Manager (QM) application provides you with a graphical representation of the print queue. It allows you to view the print queue and the status of the print jobs as well as to manage the jobs in the queue. With the Océ TDS600 Queue Manager you can:

- View the print queue
- Abort the job currently being printed
- Delete job(s) in the queue
- Pause job(s) in the queue
- Restart previously paused job(s) in the queue
- Print jobs from the Inbox queue
- Print jobs from the History queue
- Give jobs a priority.
- See 'Managing print jobs' on page 130 for more information about the Océ TDS600 Queue Manager.

**Océ System Control Panel** The Océ TDS600 System Control Panel (SCP) application provides you with status information about the printer. This includes:

- Machine status of the Océ TDS600 printer, scanner and the Océ Power Logic Controller
- Set memory monitor to view the available storage space on the controller.
- Overview of the loaded media types and sizes.

See 'Océ Power Logic: System Control Panel' on page 133 for more information about the Océ TDS600 System Control Panel.

**Key Operator settings / System Administrator settings** The Océ TDS600 Settings Editor allows an operator to configure and set up job, printer, system and scanner specific settings. These settings include:

- Format options
- Editing options
- Media related options
- Finishing options

The system administrator settings in the Océ TDS600 Settings Editor application allow the system administrator to configure and set up all aspects related to the infrastructure of the system. These settings include:

- Host information
- Network settings
- Pen settings
- Printer language settings
- General administrator settings

See 'Océ Power Logic: Settings Editor (for the system administrator)' on page 203 for more information about the Océ TDS600 Settings Editor application.

**Optionals:** you can order the following optionals for the Océ Power Logic controller:

- Océ Scan Logic consists of Océ Scan Manager and Océ View Station LT.
   With Océ Scan Logic you can perform scan to file.
- Océ Print Exec LT Web is a job submission application, which allows you to send print jobs to a destination device (Océ printer) from your web browser.
   For detailed information (see 'Océ Print Exec LT Web' on page 105).
- Account Logging. Account Logging is for accounting purposes, the Océ Power Logic Controller is able to keep track of all your jobs. For each copy/print/scan job the job info and the paper usage is stored.

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## Chapter 2 Use the Océ TDS600 to print

This chapter contains a short description of the operator panel of the Océ TDS600 printer and the actions that can be done with it.

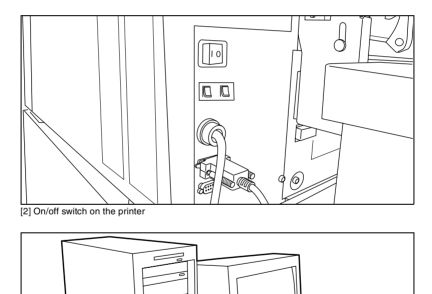


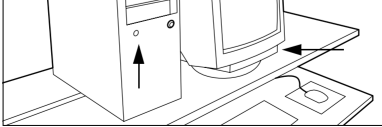
## Before you begin

You must switch on both the Océ TDS600 printer and the Océ Power Logic controller before you can print. You do not have to use a specific order in which you switch on or off the Océ TDS600 printer and the Océ Power Logic controller.

## Switch the Océ TDS600 printer on

You switch the Océ TDS600 printer on with the on/off switch, which is at the rear of the printer.





[3] On/off button on the Océ Power Logic controller

#### Switch the Océ TDS600 printer on

- 1 Set the on/off switch at the rear of the printer to position '1', (see figure 2). The green LED will be on.
- 2 The message 'Ready to print' appears.
- ▼ Switch the Océ Power Logic controller on
  - **1** Press the on/off button on the controller, (see figure 3).
  - 2 Press the on/off button on the monitor The controller starts up.

## Switch the Océ TDS600 printer off

Switch the Océ TDS600 printer off

Note: Ensure that the engine does not run.

1 Set the on/off switch at the rear of the printer to position '0'.

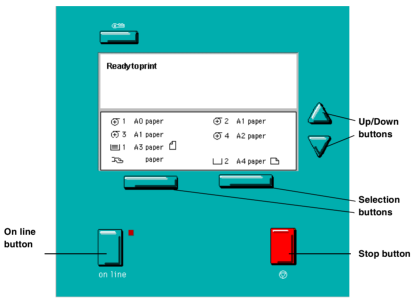
#### Switch the Océ Power Logic controller off

- 1 Select the 'Shut down' option from the Océ System Control Panel.
- **2** Switch off the controller and the monitor (see figure 3).

Note: Wait at least 5 seconds before you restart the Océ TDS600.

## Printer operator panel

The printer operator panel consists of a number of buttons and a graphical display (see figure 4). At the top of the panel is an indicator (a light) which starts flashing when operator intervention is required.



<sup>[4]</sup> Printer operator panel

### Display

The graphical (LCD) display offers feedback about the current printer status. It provides you with the following information:

 Status information (e.g. 'Preparing for run' or 'Ready to print').
 During normal operation the following message types may appear: Status/action message: indicates the actual status of the printer plus the action to be taken, e.g. 'Roll empty. Feed A2, plain paper'.
 Warning message: during a warning message the printer will continue to operate, but it is possible that the print quality is not optimal, e.g. 'Fill B5 toner'.

A graphical overview of available rolls and sheet feeders, including the material type and size used by each roll or sheet feeder.

- A symbol indicating the paper orientation (for sheet feeders only).
- An indication that a particular roll or sheet feeder is empty (if applicable).
   An empty roll is represented by a dotted roll symbol.
   An empty sheet feeder is displayed as an empty paper tray.
- In the event of an error, a graphical representation of any error location (cover or panel), together with instructions on how to solve the problem is

### Counter

displayed.

On the operating panel of the Océ TDS600 Printer a counter will be displayed that gives the user feedback about the progress of the job that is currently being printed. The counter, which is located at the bottom of the upper window on the operating panel, displays the number of sets and/or pages printed. Counting starts at 1. The following options are available:

- When no sets are made, only the current page and the total number of pages are displayed (e.g. 'Page 3 of 5'). At the beginning of a job, when the system does not know the total number of pages yet, only the current page may be displayed (e.g. 'Page 5').
- With set input: set counter. In this case the counter shows the current, the total number of sets and the current page (e.g. 'Set 3 of 5, Page 10'). At the beginning of a job, when the system does not know the total number of sets yet, only the current set and page may be displayed (e.g. 'Set 2, Page 5').
- With set input: multiple sheet counter. In this case the counter shows the current page, the total number of pages and the current copy, e.g. 'Page 2 of 12, Copy 5'). At the beginning of a job, when the system does not know the total number of pages yet, only the current page and copy may be displayed (e.g. 'Page 2, Copy 5').

### Buttons

With the buttons on the operator panel you can make a number of settings for the Océ TDS600 Printer, such as the media type and size or the preferred language.

The following buttons are available:

Button types	
	Function
Selection	The selection buttons are located immediately below the
buttons	graphical display. The left button can be used to activate one of
	the main menu choices (Language, Folding or
	Media) on the left part of the display.
	Note: A shadow highlighting effect is used to indicate the ac-
	tive menu option.
	The right selection button can be used to activate the options
	on the right part of the graphical display.
	Note: To identify the active selection, the dotted line around
	this selection is changed into an uninterrupted line and the
	small selection triangles next to the specified option are no longer dimmed.
	These selection triangles indicate that you can select an option
	from a predefined list with the help of the Up/Down buttons.
Up/Down	These two triangular buttons to the right of the graphical dis-
buttons	play are used to display the next or previous option from the se- lected menu choice and to select the desired option.
On line button	By pressing the on line button you can put the printer on line
	or off line. If the green light above the on line button is on, the printer is on line; if this light is off, the printer is off line.
Stop button	The red stop button is used to stop the present print job. After
	this button is pressed, a dialogue will be displayed asking for
	confirmation.
	Note: The printing process does not stop instantaneously since
	a number of prints may already have been submitted to the
	printer after processing. The prints cannot be stopped.
Key button	The green key button has no function.

## Printer operator panel actions

On the Océ TDS600 printer operator panel you can perform a limited number of actions:

- Set the media type
- Set the media type for manual feeder
- Set the media size
- Set a special media indication
- Stop a print job
- Select the preferred language
- Make off-line folding settings
- Clean the reinforcement knives

### Media type and size on the printer

One of the features of the Océ TDS600 printer is the automatic media change function. This function allows the printer to switch to another roll of the same format and copy material when the roll or sheet feeder becomes empty during printing.

**Note:** Since the Océ TDS600 Printer cannot detect the loaded copy material type and format itself, you have to specify type and size after you (re)load media, as described in 'Media' on page 240.

See 'List of available material types and sizes' on page 309 for an overview of all materials that can be used on the Océ TDS600 Printer.

#### Set media type

1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window.

Off line	
Language Folding Binding \$ Media Roll 1 ▲ Binding	On A V
Media Roll 1 🌩 Binding	
on line	Ø

[5] Operator panel in off line mode

The focus is shifted to the Media option (indicated by the shadow effect).

- **2** Use the Up/Down buttons to select the roll or sheet feeder for which you have just loaded new media.
- **3** Press the right selection button to activate the Mat. (Material) option. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified material are no longer dimmed.
- 4 Use the Up/Down buttons to select the material you just loaded.
- **5** Press the on line button to put the printer on line again. The printer now knows which material is used for the specified roll or sheet feeder.

#### Set media type for manual feed

- 1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window.
- **2** Press the left selection button to shift the focus to the Media option. A shadow effect is used to indicate that the focus is set to this option.
- **3** Use the Up/Down buttons to select the Manual option.
- 4 Press the right selection button to activate the Mat. (Material) option. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified material are no longer dimmed.

- 5 Use the up/down buttons to select the material you just loaded.
- 6 Press the on line button to put the printer on line again. The printer now knows which material is used by the manual feeder.

#### Set media size

- 1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window (see figure 5 on page 30).
- **2** Press the left selection button to shift the focus to the Media option. A shadow effect is used to indicate that the focus is set to this option.
- **3** Use the up/down buttons to select the roll or sheet feeder for which you have just loaded new media.
- 4 Press the right selection button to activate the Size option. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified size are no longer dimmed.
- 5 Use the up/down buttons to select the size for the media you just loaded.
- 6 Press the on line button to put the printer on line again. The printer now knows which media size is used for the specified roll or sheet feeder.

### Special media indication

On the Océ TDS600 Printer, you can attach a Special indication (exclamation mark: !) to a roll or sheet feeder which uses special media (for instance coloured paper). This indication is used to identify the roll or sheet feeder to the printer. For this roll or sheet feeder the automatic media change option is disabled.

#### Set a special media indication

- 1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window (see figure 5 on page 30).
- 2 Press the left selection button to shift the focus to the Media option.A shadow effect is used to indicate that the focus is set to this option.
- **3** Use the up/down buttons to select the roll or sheet feeder for which you have just loaded special media.
- 4 Press the right selection button to activate the 'Type' option. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified type are no longer dimmed.

- **5** Use the up/down buttons to select the Special option for the specified roll or sheet feeder.
- 6 Press the on line button to put the printer on line again. The printer now knows that the specified roll or sheet feeder contains special material.

### Interrupt a print job

The red 'Stop' button on the Océ TDS600 Printer operating panel interrupts the active print process. You can cancel or continue the current print job.

▼

#### Cancel a print job

- Press the 'Stop' button. A dialogue is displayed informing you that you can press on line to continue or stop to cancel the job.
- 2 Press the 'Stop' button again to cancel the current job. Note: In general, the printer cannot be stopped immediately because the started prints have to be finished. Printing will be stopped at the end of the page.
- ▼

#### Continue a print job

- Press the 'Stop' button. A dialogue is displayed informing you that you can press on line to continue or stop to cancel the job.
- 2 Press the 'On line' button to continue the current print job.

### Select a language

On the operating panel of the Océ TDS600 Printer you can specify which language you want to use for displaying printer information, such as status and error messages.

By default, you can choose between two languages, which have been defined for your system by the key operator (see 'First language' on page 192).

**Note:** If the key operator has specified only one language, it will not be possible for you to choose. In that case the language option will not appear on the operating panel.

#### Select a language

- 1 Press the 'On line' button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window.
- **2** Press the left selection button to shift the focus to the Language option. A shadow effect is used to indicate that the focus is set to this option.
- **3** Activate the Language option by pressing the right selection button. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified language are no longer dimmed.
- 4 Use the up/down buttons to switch between the predefined languages.
- **5** The language specific elements on the display are immediately customized to reflect your language choice. Only the indicator for the language itself, is in the alternative language. This way you always know what your alternative language is.
- **6** Put the printer on line again by pressing the on line button. The printer now uses the selected language.

## Off-line folding settings

On the operating panel of the Océ TDS600 Printer you can specify the settings you want to use for off-line folding. These settings include defining the length and width of the folded package, enabling and defining the binding edge, selecting the input method and legend position and cleaning the reinforcement knive.

#### Make off-line folding settings

- 1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window.
- 2 Activate the Folding option by pressing the left selection button. The dotted line around the current selection is changed into an uninterrupted line and the small selection triangles next to the specified option are no longer dimmed.
- 3 Use the up/down buttons to switch between the available options.
- **4** Activate the Input option and press the right selection button to activate the Legend option.
- 5 If necessary, change the value in the Legend field with the up/down buttons.
- 6 Press the right selection button again to activate the Method option.
- 7 If necessary, change the value in the Width field with the up/down buttons.
- 8 Press the left selection button again and use the up/down buttons to select another option. This can be Package (with suboptions Length and Width), Binding (with suboptions Size and Binding), or Special (with suboption Knife).
- 9 Make any desired settings.
- **10** Put the printer on line again by pressing the on line button. The printer now uses the specified off-line folding settings.

### Positioning the reinforcement knives (optional)

Because the knives of the optional reinforcement unit of the folder 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 'A new tape roll' on page 254) or when an error in the reinforcement unit has occurred.

Before you can clean the reinforcement knives, you have to place them in such a position that all the parts that need to be cleaned are accessible. You can do this from the printer operating panel.

#### Prepare the reinforcement knives for cleaning

- 1 Press the *on line* button on the printer operating panel to put the printer off line. The message '*Off line*' is displayed in the status window.
- **2** Press the left selection button to shift the focus to the *Folding* menu. A shadow effect is used to indicate that the focus is set to this menu.
- **3** Select the *Special* option from the *Folding* menu.
- **4** Press the right selection button start activate the *Knife* option. The following information is now displayed in the panel display:



[6] Cleaning the reinforcement knife

**Note:** When a job is running, the message 'Job interrupted' appears. The machine stops running after it has correctly finished the prints that were already in the engine. Then the reinforcement knives are placed in the correct position.

**5** You can now continue to clean the reinforcement knives (see 'Maintenance of the reinforcement unit' on page 254).

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 3 Use the Océ TDS600 to copy

This chapter contains a short description of the interface of the Océ TDS600 Copier and the actions that can be done on its operator panel.



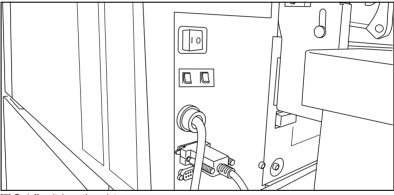
# Before you begin

You must switch on the Océ TDS600 printer, scanner and the Océ Power Logic controller before you can print. You do not have to use a specific order in which you switch on or off the Océ TDS600 printer, scanner and the Océ Power Logic controller.

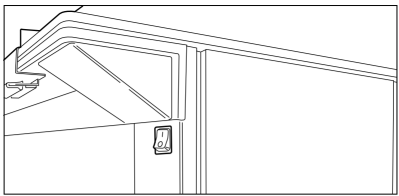
**Note:** Chapter 1 (see 'Printer operator panel' on page 26) explains the printer operator panel.

# Switch the Océ TDS600 printer and scanner on

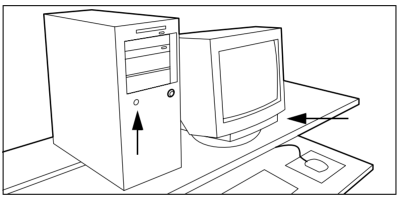
You switch on the Océ TDS600 printer and scanner with the on/off switch. The switch of the is at the rear of the printer. The switch of the scanner is underneath the original feed table.



[7] On/off switch on the printer



[8] On/off switch on the scanner



[9] On/off button on the Océ Power Logic controller

#### Switch the Océ TDS600 printer on

- 1 Set the on/off switch at the rear of the printer to position '1', (see figure 7). The green LED will be on.
- 2 The message 'Ready to print' appears.

#### Switch the Océ TDS600 scanner on

- 1 Set the on/off switch at the front of the scanner to position '1'., (see figure 8). The green LED will be on.
- 2 The message 'Ready to copy' appears.

#### Switch the Océ Power Logic controller on

- 1 Press the on/off button on the controller, (see figure 9).
- **2** Press the on/off button on the monitor.

The controller starts up.

# Switch the Océ TDS600 printer and scanner off

# Switch the Océ TDS600 printer off Note: Ensure that the engine does not run. 1 Set the on/off switch at the rear of the printer to position '0'.

#### Switch the Océ TDS600 scanner off

- 1 Set the on/off switch at the front of the scanner to position '0'.
- ▼

#### Switch the Océ Power Logic controller off

- 1 Select the 'Shut down' option from the System Control Panel.
- **2** Switch off the controller and the monitor (see figure 9).

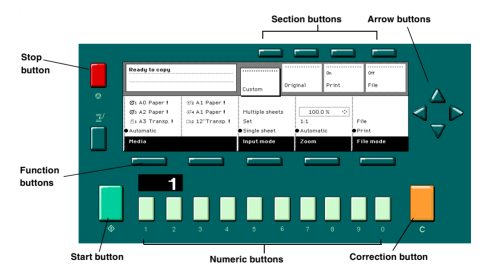
Note: Wait at least 5 seconds before you restart the Océ TDS600.

# Scanner operator panel

The Océ TDS600 is a very user-friendly system. The scanner, in particular, is very easy to operate. Basic copy jobs can be performed by simply pressing the green (start) button on the scanner operator panel. Only if you want to perform more complex copy jobs, you have to change the default copy settings with the help of the other settings on the scanner operator panel.

The operator panel is located above the original feed. As you can see in this diagram (see figure 10), the panel consists of a display in the centre surrounded by a number of function, section and arrow buttons. To the left of the display, you can find the 'Stop' button and below the display you can find the 'Start', 'Numeric' and 'Correction' buttons as well as the 'Counter' window.

This section consists of two parts. The first part explains the basic use of the buttons. The second part deals with special use of the display. It describes how to use the soft buttons above and along the sides of the display to define your copy settings.



[10] Scanner operator panel

#### Buttons

With the buttons on the operator panel you can make a number of settings for the Océ TDS600.

The following buttons are available:

Button type	
	Function
Start buttons	The green button marked with $\diamondsuit$ is used to start the
	feeding of the original, or to re-start the copy process.
Numeric buttons	The buttons with numbers on the lower part of the oper- ator panel are used to enter numbers.
Correction button	The orange button marked with C, located at the bottom right of the operator panel. If you press the correction button once, the copy counter is set to the default (prob-
	ably '1'). If you press this button twice, all settings are reset to their default values.
Stop button	Pressing the red button to the left of the display stops the copy process for the current original. You can stop the original transport immediately when an original jam oc- curs.
Interrupt button	Currently not in use.

### Section, Function and Arrow buttons

Apart from the above mentioned buttons, the operator panel of the Océ TDS600 Copier contains a number of other buttons. These include:

- Section buttons
- Function buttons
- Arrow buttons.

The section buttons are the four buttons located above the display. These buttons provide access to the 'Custom', 'Original', 'Print' and "File' sections on the display.

Each section contains several functions (cards). These can be accessed with the help of the left most function button, which is also called the card selection button.

The five function buttons (below the display) allow you to select functions or subfunctions within a card.

Finally, the arrow buttons can be used, like the numeric buttons, to define numeric settings. The arrow buttons are also used for selecting subfunctions.

#### Sections on the operator panel

The operator panel of the Océ TDS600 Copier consists of the following sections:

- Custom
- Original
- Print
- File

**Custom section** Upon start-up of the Océ TDS600 Copier, a number of default settings are available from the 'Custom' section. These settings, which can also be found in one of the other two sections, are the most commonly used options on the Océ TDS600 Copier. The key operator can change the contents of the 'Custom' section from the Océ Settings Editor on the controller (see 'Custom card' on page 153).

By default, the 'Custom' section includes the 'Media', 'Input mode' and 'Zoom' settings plus one or two others. This could be, depending on your configuration and language settings, the 'Folding' (if you have a folder), 'Language' (if you work with more than one language) or 'Exposure' settings. See figure 10 on page 41 for an example of the 'Custom' section.

**Original section** The 'Original' section contains all original-related settings, divided over a number of cards. The following cards are available (top to bottom):

- Scanner
- Image
- Sheet
- Feeding

Each card contains a number of specific options, as is shown below.

Ready to copy	Ready to copy				On	 Off
		Custom	Orio	inal	Print	File
	Dark original 🕂			Lighter		
Scanner	Grays & lines	On		<ul> <li>Norr</li> </ul>	nal 💠	
Image	Photo	●Off			11a1 .+.	
Sheet	●Lines / text	Automatic		Darker		
Feeding	Original type	Background compensatio	n	Exposu	re	

[11] Original section of the Océ TDS600 Copier

**Print section** The 'Print' section contains all copy-related settings, divided over a number of cards. The following cards are available (top to bottom):

- Image
- Layout
- Finishing
- Sheet

Each card contains a number of specific options, as is shown in figure 12 on page 44.

Ready to copy		Custom (	Driginal	on Print	Off File
Image Layout Finishing	⊙1 AO Paper ! ⊙3 A2 Paper ! ≝1 A3 Transp. ! ●Automatic	302 A1 Paper! 304 A1 Paper! 2012 12"Transp.!	! On ●Off		11.0″ ↔ Standard ●Synchro
Sheet	Media		Manual	feed	Cut length

[12] Copy section of the Océ TDS600 Copier

**File section** The 'File' section contains all scan to file related settings, divided over a number of cards. The following cards are available (top to bottom):

- Image
- Destination

**Note:** The 'File' section is only available if you have the scan to file option installed.

Ready to scan to	file	Custom	 Original	off Print	On File
Image	●dest. 1	CALS TIFF	Organisatio Raw Compressi	¢	
Destination	Destination	File type	TIFF subforr	nat	

[13] 'File' section of the Océ TDS600 Copier

# Change the operator panel language

It is possible to change the operator panel language. You can choose between two preferred languages.

#### To select a language

-

Open the 'Scanner' card in the 'Original' section.
 Press the 'Language' function button to set the needed language.

### Settings on the Océ TDS600 Copier operator panel

On start-up of the Océ TDS600 Copier, the 'Custom' card is displayed (see figure 14).

**The custom card** gives access to the settings you defined in the Océ Settings Editor. This contains a number of settings which are direct accessible. The key operator defines the custom card in the Océ Settings Editor.

Ready to copy		Custom Or	riginal	on Print	On File
Image Layout Finishing	⊙1 AO Paper ! ⊙3 A2 Paper ! ≝1 A3 Transp. ! ●Automatic	302 A1 Paper! 304 A1 Paper! ⊑№2 12"Transp.!	On ●Off		279 mm ↔ Standard •Synchro
Sheet	Media		Manual	feed	Cut length

[14] The 'Custom ' card on the scanner operator panel

#### Make settings

- Press one of the Section buttons to activate the desired menu.
   Note: The active menu is slightly moved downwards to visually separate it from the other menus. Apart from that, a shadow highlighting effect is used for extra highlighting.
- 2 Press the Card selection button to select the appropriate card. You can switch cards (from bottom to top) by pressing the button again.
  Note: Here, too, the active card is visually separated from the other cards and given a shadow highlighting effect for extra highlighting.
- **3** Select the desired function values in one of the following ways:
  - Simple (non-numeric) selection: press the Function button to activate the desired (non-numeric) value. The selected value is preceded by a '●' symbol. The 'Background compensation' setting demonstrated in figure 11 on page 44 is an example of this.
  - Long list selection: if you want to select a value from a list of options that can not be fully displayed on the panel, you first activate the selection triangles next to the specified option (the dotted line around this selection is changed into an uninterrupted line and the selection triangles are no longer dimmed), which indicate that there are additional options available and then select one of the non-displayed values with the Arrow buttons. The 'Original type' setting demonstrated in figure 11 on page 44 is an example of this.
  - Numeric selection: activate the selection triangles and select the desired value with the Arrow buttons or with the numeric buttons. The 'Brightness' setting demonstrated in figure 11 on page 44 is an example of this.

Also a combination of simple selection and numeric selection is possible, as is shown in the 'Cut length' setting demonstrated in figure 12 on page 44.

Note: The Up arrow and Down arrow buttons can be used to increase or decrease the active value by 1; the Left arrow and Right arrow buttons increase or decrease the active value by 10. Exception to this rule is the selection of zoom values. Here, the Left arrow button can be used to browse through the predefined reduction steps and the Right arrow button to browse through the predefined enlargement steps.

# Perform basic copy jobs

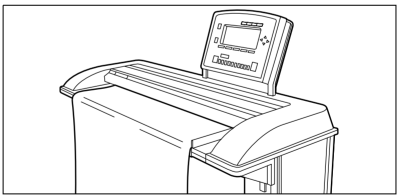
On the Océ TDS600 scanner you perform a number of basic tasks. These include:

- Make copies
- Select the required media
- Select the input mode
- Specify the zoom factor
- Select the brightness
- Deliver originals after scanning
- Define settings for the next original
- Define delivery of copies
- Stop a copy job

### Make copies

1 Place your original face-down, right aligned along the original guide. Keep the legend at your right hand side.

**Note:** When feeding the original, keep it in place until it is transported (about 1 cm) into the machine.



[15] Inserting the original

- 2 Specify the number of copies using the numeric buttons.
- 3 Specify the desired copy material on the operator panel.

If you select 'Automatic' the Océ TDS600 Copier will try to use a roll format that matches the specified size.

**Note:** *After inserting the original, the roll or sheet feeder that is used is* indicated by the 'O' symbol.

Use the 'Media' function to select copy material and format.

- 4 Specify how a job will be sorted: 'Single sheet', 'Multiple sheets' (output: 1-1, 2-2, 3-3) or 'Set' (output: 1-2-3, 1-2-3).
  - The currently selected input mode is indicated by the '•' symbol.
- **5** Specify a reduction or enlargement factor on the operator panel by using the 'Zoom' function.

If you select 'Automatic', the Océ TDS600 Copier will use a zoom factor that is needed to obtain a copy without loss of information. After inserting the original, the zoom factor that is used is indicated by the ' $\odot$ ' symbol.

- 6 Specify the desired brightness on the operator panel. You can use the 'Brightness' setting to correct for a lighter or darker original.
- 7 Specify folding options on the operator panel. If the optional folder is installed, you can use the 'Folding' settings to get a neatly folded copy.
- 8 Press the green start button  $\diamondsuit$  to start the copy job. Your original will be fed into the scanner. The printer starts.
- 9 Collect your output. Your copy will be delivered on the selected output unit of the print engine.

### Select the required media

The 'Media' setting can be used to select copy material and format. The display will show you what rolls or sheet feeders are currently loaded. The currently selected roll or sheet feeder is indicated by the '•' symbol.

If you select 'Automatic', the Océ TDS600 Copier will try to use a roll or sheetfeeder format that matches the original size. After inserting the original, the roll or sheetfeeder that is used is indicated by the ' $\odot$ ' symbol.

**Note:** *The* 'O' symbol remains in place until a new original is inserted. Then it may move to indicate another roll or sheetfeeder, depending on the original format.

- - Selecting the required media
  - 1 Select the 'Sheet' card in the 'Print' section.
  - 2 Select the desired media with the 'Media' function button.

Ready to copy		Custom	Original	on Print	Off File
Image Layout Finishing	⊙1 AO Paper ! ⊙3 A2 Paper ! ≝1 A3 Transp. ! ●Automatic	302 Al Paper! 374 Al Paper! 282 12"Transp			11.0 " ↔ Standard ●Synchro
Sheet	Media	-	Manual	feed	Cut length

[16] Selecting the required media

**Note:** You can also select the desired media from the 'Custom' section, if this setting has been defined for this (see figure 14 on page 45).

### Select the input mode

You can use the 'Input mode' setting to specify how a job will be sorted: the 'Single sheet' option treats each sheet as a separate job. 'Multiple sheets' produces the specified number of copies for each sheet in a job and then continues with the next sheet. Graphically that would look something like this:



**Note:** An important characteristic of 'Multiple sheets' is that, if this setting is selected, the active job is kept together and treated as a whole. In this case the job cannot be interrupted by a high-priority copy job, and there will be no risk of getting mixed output.

'Set' produces one copy for each sheet in a set and then continues with the next copy of the entire set, as follows:

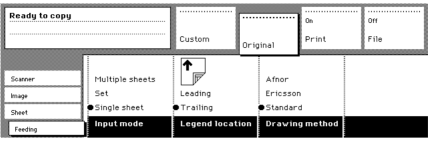


The current input mode can be closed by pressing the Stop button.

The currently selected input mode is indicated by the '•' symbol.

#### Select the input mode

- 1 Select the 'Feeding' card in the 'Original' section.
- 2 Select the desired media with the 'Input mode' function button.



[17] Selecting the input mode

**Note:** You can also select the input mode from the 'Custom' section (if this setting has been defined for this).

### Specify the zoom factor

You can use the 'Zoom' setting to select a zoom factor. If you select 'Automatic' with the '•' symbol, the Océ TDS600 Copier will use a zoom factor that is needed to obtain a copy without loss of information. This will be done according to the selected media roll or sheet feeder. After inserting the original, the zoom factor that is used is indicated by the 'O' symbol.

If you select the numeric zoom factor with the ' $\bullet$ ' symbol, you can define a zoom factor yourself between 25% and 400%. After selecting the numeric zoom factor, the four little triangles will appear to the right. Now you can define a new zoom factor in two different ways:

- By using the Arrow buttons on the right of the display (see figure 10 on page 41). If you press one of the vertical buttons, the zoom factor will increase or decrease with steps of 0.1%. If you press one of the horizontal buttons, the zoom factor will increase or decrease with the steps predefined in the Océ Settings Editor by the key operator.
- By using the numeric buttons at the bottom of the operator panel. You can specify the exact zoom factor with 0.1% increments.
   For example, if you want to specify a zoom factor of 25.4%, you type 254. If you want to specify a zoom factor of 254%, you type 2540.

#### Selecting the zoom factor

- 1 Select the 'Image' card in the 'Copy' section.
- 2 Select the desired media with the 'Zoom' function button.

Ready to copy		Custom	Original	on Print	Off File
Image	100.0 % 🔅	K			
Layout Finishing	1:1 • Automatic	On ●Off			
Sheet	Zoom	Mirror			

[18] Selecting the zoom factor

**Note:** You can also select the zoom factor from the 'Custom' section (if this setting has been defined for this).

### Select the exposure

You can use the 'Exposure' setting to correct for a lighter or darker original.

▼

#### Selecting the exposure setting

- 1 Select the 'Image' card in the 'Original' section.
- **2** Select the desired exposure level by using the Arrow buttons to the right of the display (see figure 10 on page 41).

Ready to copy		Custom		On Print	Off File
[	Dark original 🔅		Original Lighter		
Scanner	Grays & lines	●0n	<ul> <li>Norr</li> </ul>		
Image Sheet	Photo ●Lines / text	Off Automatic	Darker		
Feeding	Original type	Background compensatio	Exposu n	re	

[19] Selecting the exposure level

**Note:** You can also select the exposure level from the 'Custom' section (if this setting has been defined for this).

#### Background compensation

You can use the 'Background compensation' function with dark originals. Select 'Background compensation' on, to get all information correct on the copy. A grey background is visible.

If you select 'Background compensation' off, there is no grey background, but weak lines will be affected.

## Deliver originals after scanning

You can choose for delivery of the original at the front (rewind) or the rear side of the scanner.

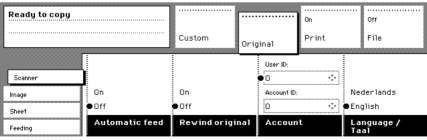
**Attention:** The 'Rewind' function is disabled if the optional copy delivery tray is installed.

**Note:** If you are copying thick or very thin originals, originals that are damaged or originals in a carrier sheet, it is recommended to use the output at the rear side of the scanner to ensure correct delivery ('Rewind' function off).

.

#### Select original delivery

- 1 Open the 'Scanner' card in the 'Original' section.
- 2 Press the 'Rewind original' function button to make your selection:
  - 'On': Originals are delivered at the front side of the scanner. You have to collect each original by hand.
  - 'Off': Originals are delivered at the rear side of the scanner.



[20] Using the Rewind original function to select original delivery at the front or the rear

# Define settings for the next original

You can define the settings for each original you want to copy. When 'Automatic feed' is enabled, you should bear in mind that the original is automatically pulled into the scanner. If you want to be absolutely sure about the settings that belong to an original, insert an original when the settings are correct.

**Note:** To increase your versatility at the scanner input side, you can ask your key operator to switch off Automatic feed. When using the scanner with automatic feed off, you must press the start button for each new original to be scanned. This offers you the possibility to change the settings for the next original, even if you already put the original in place on the scanner feed table.

#### Define settings for the next copy job

- 1 Select all settings required for the next original.
- 2 Insert the next original.

If 'Automatic feed' is off, press the start button.

If 'Automatic feed' is on, the original is fed automatically.

**Note:** You can enable or disable this function from the 'Scanner' card in the 'Original' section. See figure 15 on page 47.

# Account logging

For accounting purposes, the system is able to log job information for each job. The job identification attributes and the number of print jobs are logged in the account file. For more information on account logging (see 'Océ Power Logic: Account logging' on page 225)

**Note:** The account settings are only available if the accounting option is enabled in the system configuration.

Ready to copy		Custom	 Origi	inal	On Print		Off File
Scanner				User ID: 342	÷		
lmage Sheet	On ●Off	On ●Off	•	Account ID:		Ned(	erlands ish
Feeding	Automatic feed	Rewind origi	nal	Accoun	t	Lan Taa	guage / 1

[21] Accounting function option

▼

#### To select accounting

- 1 Open the 'Scanner' card in the 'Original' section.
- 2 Press the 'Accounting' function button to set 'Accounting'.
- **3** Select the needed 'Account id' or 'User id' with the Arrow buttons to the right of the display.
- 4 Enter the 'Account ID' or the 'User ID' with the numeric buttons.

# Using the manual feed for copying

If you want to copy a job on a media type and/or size that is not available on one of the paper rolls or sheet feeders, it can be convenient to manually feed sheets instead of switching paper rolls or sheet feeders. The sheet feed is a special slot just above the roll drawers on the engine. You can insert pre-cut copy material in this slot, one sheet at a time.

**Note:** Only use media as specified in 'List of available material types and sizes' on page 309.

#### Copying on pre-cut sheets

- 1 Open the 'Sheet' card in the 'Print' section.
- 2 Press the 'Manual feed' button. The display will look as follows:

Ready to copy		Custom	Original	On Print	Off File
Image Layout Finishing	⊙1 AO Paper ! ⊙3 A2 Paper ! ≝1 A3 Transp. ! ●Automatic	⊕2 Al Paper! ⊕4 Al Paper! ⊡h2 l2"Transp	!		11.0″ ↔ Standard ●Synchro
Sheet	Media		Manual	feed	Cut length

[22] Using the manual feed option

- 3 Select any required other settings.
- 4 Enter the number of copies using the numeric buttons.
- 5 Feed the original.
- 6 Press the start button.
- **7** Take your sheet of copy material to the side of the printer engine that contains the sheet feed.
- **8** Use both hands to align the copy material in accordance with the format indication and the sticker on the manual feed table.
- **9** Move the copy material forward in the nip of the roller. This must cause an ample paper bulge over the full width of the page.
- **10** Hold the paper with both hands until the engine pulls in the first part of the sheet.

The bulge will be reduced or it will disappear. A few seconds later the complete sheet will be pulled in the printer.

**Note:** If the copy job requires more sheets, the display will ask you to feed the next sheet.

- **11** Repeat steps 7 to 11 to complete the job.
- **12** Collect your output. **Note:** *The image will be printed on the side of the sheet which is facing up.*

# Define delivery of copies

Normally, your copies are delivered on the integrated receiving tray on top of the Océ TDS600 Printer. However, you can specify to deliver your copies on the optional copy delivery tray or on a folder. If you want to use your copy delivery tray, you take the following steps.

#### 7 Deliver copies on the copy delivery tray

- 1 Open the 'Finishing' card in the 'Print' section.
- 2 Use the 'Copy delivery' function button to select the 'Copy deliv. tray' option.

Ready to copy		Custom	Original	on Print	Off File
Image Layout Finishing	First fold only Full Off	Belt ●Stacker		3" 💠	0.8 " ↔ Reinforce ●Off
Sheet	Folding	Folded copy delivery	Folded	package	Binding

[23] Delivering copies on the copy delivery tray

# Stop a copy job

Pressing the Stop button interrupts the original transport.



#### Stop a job

**1** Press the Stop button.

The original transport is now stopped and you are prompted the open the scanner cover in order to remove the original.

**2** Open the cover, remove the original and close the cover again You are now ready to start the next copy job.

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 4 Use the Océ TDS600 to scan

This chapter contains a description of the interface of the Océ TDS600 Scanner and the actions that can be done on its operator panel.

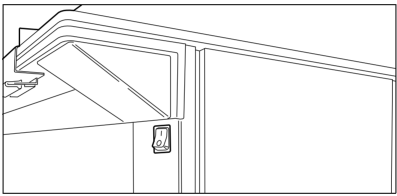


# Before you begin

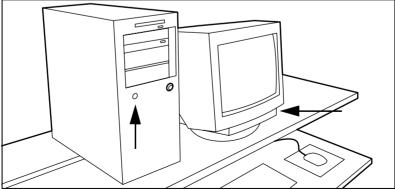
You must switch on both the Océ TDS600 scanner and the Océ Power Logic controller before you can scan. You do not have to use a specific order in which you switch on or off the Océ TDS600 scanner and the Océ Power Logic controller.

# Switch the Océ TDS600 scanner on

You switch on the Océ TDS600 scanner with the on/off switch. The switch of the scanner is underneath the original feed table.



[24] On/off switch of the scanner



[25] On/off button on the Océ Power Logic controller

#### Switch the Océ TDS600 scanner on

- 1 Set the on/off switch at the front of the scanner to position '1'., (see figure 24). The green LED will be on.
- 2 The message 'Ready to copy' appears.

#### Switch the Océ Power Logic controller on

- **1** Press the on/off button on the controller, (see figure 25).
- **2** Press the on/off button on the monitor. The controller starts up.

# Switch the Océ TDS600 scanner off

#### ▼ Switch the Océ TDS600 scanner off

1 Set the on/off switch at the front of the scanner to position '0'.

#### ▼

#### Switch the Océ Power Logic controller off

- 1 Select the 'Shut down' option from the Océ System Control Panel.
- **2** Switch off the controller and the monitor (see figure 25).

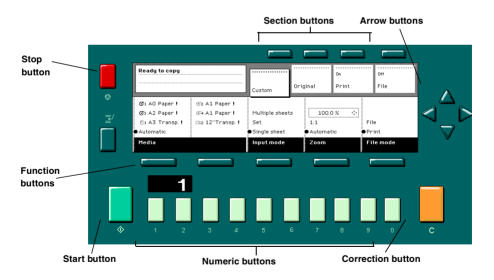
Wait at least 5 seconds before you restart the Océ TDS600.

# Scanner operator panel

The Océ TDS600 is a very user-friendly system. The scanner, in particular, is very easy to operate. Basic scan jobs can be performed by simply pressing the green (start) button on the scanner operator panel. Only if you want to perform more complex scan jobs, you have to change the default scan settings with the help of the other settings on the scanner operator panel.

The operator panel is located above the original feed. As you can see in this diagram (see figure 26), the panel consists of a display in the centre surrounded by a number of function, section and arrow buttons. To the left of the display, you can find the 'Stop' button and below the display you can find the 'Start', 'Numeric' and 'Correction' buttons as well as the 'Counter' window.

This section consists of two parts. The first part explains the basic use of the buttons. The second part deals with special use of the display. It describes how to use the soft buttons above and along the sides of the display to define your scan settings.



[26] Scanner operator panel

#### Buttons

With the buttons on the operator panel you can make a number of settings for the Océ TDS600.

The following buttons are available:

Button type	
	Function
Start buttons	The green button marked with $\diamondsuit$ is used to start the
	feeding of the original, or to re-start the copy process.
Numeric buttons	The buttons with numbers on the lower part of the oper- ator panel are used to enter numbers.
Correction button	The orange button marked with C, located at the bottom right of the operator panel. If you press the correction button once, the copy counter is set to the default (prob- ably '1'). If you press this button twice, all settings are reset to their default values.
Stop button	Pressing the red button to the left of the display stops the copy process for the current original. You can stop the original transport immediately when an original jam oc- curs.
Interrupt button	Currently not in use.

#### Section, Function and Arrow buttons

Apart from the above mentioned buttons, the operator panel of the Océ TDS600 Copier contains a number of other buttons. These include:

- Section buttons
- Function buttons
- Arrow buttons.

The section buttons are the four buttons located above the display. These buttons provide access to the 'Custom', 'Original', 'Print' and 'File' sections on the display.

Each section contains several functions (cards). These can be accessed with the help of the left most function button, which is also called the card selection button.

The five function buttons (below the display) allow you to select functions or subfunctions within a card.

Finally, the arrow buttons can be used, like the numeric buttons, to define numeric settings. The arrow buttons are also used for selecting subfunctions.

#### Sections on the operator panel

The operator panel of the Océ TDS600 Copier consists of the following sections:

- Custom
- Original
- Print
- File

**Custom section** Upon start-up of the Océ TDS600 Copier, a number of default settings are available from the 'Custom' section. These settings, which can also be found in one of the other two sections, are the most commonly used options on the Océ TDS600 Copier. The key operator can change the contents of the 'Custom' section from the Océ Settings Editor on the controller (see 'Custom card' on page 153).

By default, the 'Custom' section includes the 'Media', 'Input mode' and 'Zoom' settings plus one or two others. This could be, depending on your configuration and language settings, the 'Folding' (if you have a folder),

'Language' (if you work with more than one language) or 'Exposure' settings. See figure 26 on page 60 for an example of the 'Custom' section.

**Original section** The 'Original' section contains all original-related settings, divided over a number of cards. The following cards are available (top to bottom):

- Scanner
- Image
- Sheet
- Feeding

Each card contains a number of specific options, as is shown below.

Ready to copy			•••••		On	 Off
		Custom	Orig	inal	Print	File
	Dark original 🔅			Lighter		
Scanner	Grays & lines	On		<ul> <li>Norr</li> </ul>	nal 🔅	
Image	Photo	●Off			ilai 🖓	
Sheet	●Lines / text	Automatic		Darker		
Feeding	Original type	Background compensatio	n	Exposu	re	

[27] Original section of the Océ TDS600 Copier

**Print section** The 'Print' section contains all copy-related settings, divided over a number of cards. The following cards are available (top to bottom):

- Image
- Layout
- Finishing
- Sheet

Each card contains a number of specific options, as is shown in figure (see figure 28).

Ready to copy		Custom 0	riginal	On Print	Off File
Image Layout Finishing	⊙1 AO Paper! ⊙3 A2 Paper! ≝1 A3 Transp.! ●Automatic	@2 A1 Paper ! @4 A1 Paper ! ⊡h2 12"Transp. !	On ●Off		 Standard Synchro
Sheet	Media		Manual f	eed	Cut length

[28] Print section of the Océ TDS600 Copier

**File section** The 'File' section contains all scan to file related settings, divided over a number of cards. The following cards are available (top to bottom):

- Image
- Destination

**Note:** The 'File' section is only available if you have the scan to file option installed.

Ready to scan to	file	Custom	Original	Off Print	On File
Image	●dest. 1	CALS TIFF	Compressio None	÷	••••••••••••••••••••••••••••••••••••••
Destination	Destination	File type	TIFF subforn	nat	

[29] 'File' section of the Océ TDS600 Copier

# Change the operator panel language

It is possible to change the operator panel language. You can choose between two preferred languages.



#### To select a language

Open the 'Scanner' card in the 'Original' section.
 Press the 'Language' function button to set the needed language.

### Settings on the Océ TDS600 Copier operator panel

On start-up of the Océ TDS600 Copier, the 'Custom' card is displayed (see figure 30).

**The custom card** gives access to the settings you defined in the Océ Settings Editor. This contains a number of settings which are direct accessible. The key operator defines the custom card in the Océ Settings Editor.

Ready to copy		Custom	Original	on Print	On File
	⊙1 AO Paper !	⊛2 A1 Paper!			
lmage	⊙3 A2 Paper!	⊕a A1 Paper!			279 mm 🔹
Layout	🖺 A3 Transp. !	©№2 12″Transp.	I On		Standard
Finishing	Automatic		●Off		●Synchro
Sheet	Media		Manua	feed	Cut length

[30] The 'Custom ' card on the scanner operator panel

#### Make settings

- Press one of the Section buttons to activate the desired menu.
   Note: The active menu is slightly moved downwards to visually separate it from the other menus. Apart from that, a shadow highlighting effect is used for extra highlighting.
- 2 Press the Card selection button to select the appropriate card. You can switch cards (from bottom to top) by pressing the button again.
  Note: Here, too, the active card is visually separated from the other cards and given a shadow highlighting effect for extra highlighting.
- **3** Select the desired function values in one of the following ways:
  - Simple (non-numeric) selection: press the Function button to activate the desired (non-numeric) value. The selected value is preceded by a '●' symbol. The 'Background compensation' setting demonstrated in figure 27 on page 63 is an example of this.
  - Long list selection: if you want to select a value from a list of options that can not be fully displayed on the panel, you first activate the selection triangles next to the specified option (the dotted line around this selection is changed into an uninterrupted line and the selection triangles are no longer dimmed), which indicate that there are additional options available and then select one of the non-displayed values with the Arrow buttons. The 'Original type' setting demonstrated in figure 27 on page 63 is an example of this.
  - Numeric selection: activate the selection triangles and select the desired value with the Arrow buttons or with the numeric buttons. The 'Brightness' setting demonstrated in figure 27 on page 63 is an example of this.

Also a combination of simple selection and numeric selection is possible, as is shown in the 'Cut length' setting (see figure 28 on page 63).

**Note:** The Up arrow and Down arrow buttons can be used to increase or decrease the active value by 1; the Left arrow and Right arrow buttons increase or decrease the active value by 10. Exception to this rule is the selection of zoom values. Here, the Left arrow button can be used to browse through the predefined reduction steps and the Right arrow button to browse through the predefined enlargement steps.

# Océ Scan Logic

Océ Scan logic is an option which enables you to scan a document to a file for later (re)use. You enable scan to file via a password (see 'Scan Logic password' on page 190).

You use scan to file in order to:

- print documents at a later time
- archive documents
- email documents
- reuse the information documents contain in another application

A scan to file is made at the Océ TDS600 scanner. On the scanner operating panel you can, among other things, choose at which resolution you want to scan and where you want to store your file.

The result of the scan to file can be stored on the controller (temporary store) or directed forward towards a network destination via Window's Network Neighbourhood.

Océ View Station LT, linked to the Océ Scan Manager application, enables you to automatically or manually view the scanned documents afterwards.

# Scan clicks

The Océ TDS600 counts the area of media that you scanned during scan to file operations. You view the scan click count in the bottom right corner of the Océ Scan Manager (see figure 31 on page 67).

The scan click count is measured in square feet or square meters. You set the measurement unit in the Océ Settings Editor (see chapter, 'Measurement' on page 88).

ᡖ Océ Scan Manager					_ 🗆 ×
<u>_File E</u> dit ⊻iew <u>S</u> ystem I	<u>H</u> elp				,
		¢	÷		
New Delete Proper		Refresh	Print		
⊡ 🗃 Destinations	Name	Size	Туре	Modified Resolution .	Image size
On controller	scan03	9.7 Kb	TIFF-file	13/12/00 1 200 × 200	296 × 1800
	scan03	26.8 Kb	TIFF-file	13/12/00 1 400 × 400	297 × 1800
🖳 🖳 pc1-emt	scan03	26.6 Kb	TIFF-file	13/12/00 1 400 × 400	297 x 1800
🔲 New Dest (4)	scan04	27.1 Kb	TIFF-file	13/12/00 1 400 × 400	297 x 1800
🖳 🖳 emt	scan04	11.7 Kb	TIFF-file	13/12/00 1 200 × 200	420 × 1800
🖳 🖳 mac	scan04	9.4 Kb	TIFF-file	13/12/00 1 200 × 200	279 x 1800
Temporary store					
				$\bot$	
				V	
localhost	r			Counter: 119 A	nonymous 📈

[31] Scan click count in the Océ Scan Manager

# Make a scan to file

To scan an original to file is an easy operation. If the settings (see 'Settings for scan to file' on page 70) are correct, and the destinations have been set in the Océ Scan Manager (see 'Océ Scan Manager' on page 75), the only thing you have to do is press the start button  $\diamondsuit$  on the scanner.

- Scan to file
  - 1 Place your original face-down, right aligned along the original guide.
  - **2** Select the appropriate original type.
  - 3 Select the 'Destination' card in the 'File' section.

Ready to scan to	file	 Custom	 Original	off Print	On File
Image	●dest. 1	PDF CALS • TIFF	Raw Compressi ●None	·\$•	
Destination	Destination	File type	TIFF subforr	nat	

[32] 'Destination' card in the file section

- 4 Press the section button 'File', to select 'File mode' On. The status message displays: Ready to scan to file.
- **5** Select a Destination (see 'Destinations' on page 78).
- **6** Press the start button  $\diamondsuit$ .

The original is scanned.

A status message displays (see figure 33 on page 69):

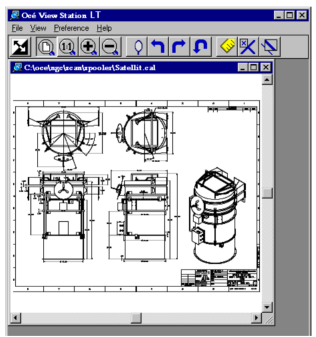
"Scanning job "Scan job number X""

"File scan22.tif"

Scanning job "Scan job 25" File: scan022.tif		Custom	Original	off Print	On File
Image Destination	Odest. 1 Destination	CAL5 TIFF File type	Raw	•\$• on: •\$•	

[33] Feedback during scan to file

7 On the controller Océ View Station LT starts automatically, showing the result of the scan (see figure 34).



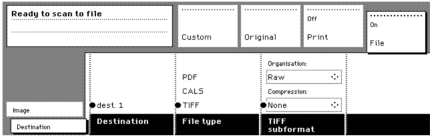
<sup>[34]</sup> Océ View Station LT

# Settings for scan to file

The settings regarding scan to file on the scanner operating panel are divided into two cards: Destination and Image.

Destination card:

- Destination
- File type
- TIFF subformat or PDF compression



[35] Scanner operating panel: Destination card

Image card:

- Resolution
- Zoom
- Optimization
- Mirror

Ready to scan to f	file	Custom	Original	On File
Image	200 dpi 300 dpi 9 400 dpi	100.0 % 1:1 ● Automatic	↔ File size ●Scan quality	On ● Off
Destination	Resolution	Zoom	Optimisation	Mirror

[36] Scanner operating panel: Image card

# File mode

File mode can be on 'File', 'Print' or 'File with check print'. 'Print' means normal copy mode. 'File' results in scan to file. Choose 'File with check print' to scan to file with a check print. A check print is a print of the scanned original, ensuring consistency with a later re-print.

**Note:** The Océ TDS600 system does not allow you to change the 'File mode' setting during a set from 'On' to 'Off' and the other way round. However changing from 'On' to 'On with check print' and vice versa is allowed.

**Note:** In scan to file mode the automatic behaviour is optimised for scanning. Turning check plot on or off does not influence this automatic behaviour

# Destination

You can store your scan either in the temporary store on the controller or on a network destination. You can define up to ten destinations in the Océ Scan Manager application. On the scanner operating panel you can choose one of these destinations.

#### Select a destination

- 1 Press the function button to select destination 1 until 4.
- **2** To select destination four till ten, initially you have the select destination four. Press the arrow buttons to select destination 4 until 10.

**Note:** The names of the destinations can be any. However, for your convenience, you are able to define understandable names in the Océ Scan Manager application (see 'Create a destination' on page 78).

# File type

To define the internal organisation of the scanned files, choose between TIFF (Tagged Image File Format) and CALS-I (Continuous Acquisition and Life-Cycle support).

**TIFF** describes image data that typically comes from scanners, frame grabbers, and paint- and photo-retouching programs. The purpose of TIFF is to describe and store raster image data. A primary goal of TIFF is to provide a rich

environment within which applications can exchange image data. This richness is required to take advantage of the varying capabilities of scanners and other imaging devices. For example TIFF supports lossless image compression. Though TIFF is a rich format, it can easily be used for simple scanners and applications as well because the number of required fields is small.

**CALS** is an industry strategy for transition of paper-intensive processes to highly automated, integrated processes for defence system acquisition, design, manufacturing, and life cycle support.

**PDF** Portable Document Format (Adobe® Postscript®  $3^{TM}$  /PDF) is a file format that has captured all the elements of a printed document as an electronic image that you can view, navigate, print or forward.

# Tiff subformat

Within the 'Tiff subformat' option, you can define the 'Organization' and 'Compression' of the file.

**Organization** can be (select with the arrow buttons):

- Striped
- Tiled
- Raw

**Note:** Only choose 'Striped' or 'Tiled' when you are sure you can use these organizations afterwards. Choose 'Raw' in any other case.

**Compression** can be (select with the arrow buttons):

- Group 4
- Group 3
- None

**Note:** Only choose 'Group 4' or 'Group 3' when you are sure you can use these compressions afterwards. Choose 'None' in any other case.

**Note:** If you scan grayscales or dark originals then use Group 3 compression. In these cases group 4 can increase the file size. **Note:** 'Group 4' or 'Group 3' are compression methods which are optimised for text and vector drawings. If you choose these compressions when scanning a photo with many grayscales these compressions can result in a negative compression: the file size increases instead of decreases. So use these compressions with care.

## PDF compression

Within the 'PDF compression' option, you can define the 'Compression' of the file.

**Compression** can be (select with the arrow buttons):

- Group 4
- None

**Note:** Only choose 'Group 4' when you are sure you can use this compression afterwards. Choose 'None' in any other case.

## Resolution

The Océ TDS600 scan to file option allows you to scan at the following three resolutions:

- 200 dots per inch (dpi)
- 300 dpi
- 400 dpi

The higher the resolution the better the image quality. Higher resolution also leads to larger file sizes. The default value is 200 dpi.

## Zoom

The 'Zoom' option allows you to scale while scanning to a file. When you set 'File mode' to 'On' then the automatic 'Zoom' setting will result in '1:1'. You can change this default setting into one of the following three settings:

**Custom** This option let's you specify a custom zoom value. You can enter a range from 25% through 400%. This value also shows the zoom value when the option 'Automatic' is chosen.

**1:1** With this option selected, scan to file will result in an image that is exactly the same size as the original. 'Zoom' displays 100%.

Automatic Selecting 'Automatic' always results in a 1:1 scan to file.

## Optimization

There are two ways to epitomise a scan to file.

**Scan quality** epitomises for the best image quality. The scan resembles the original as close as possible.

**File size** optimizes for better compression. Generally resulting in a smaller file size.

## Mirror

You can use the 'Mirror' option to scan a horizontally mirrored image of an original. Mirroring is performed in the vertical axis.

## Océ Scan Manager

The Océ Scan Manager is an application available only locally on the controller. With the Océ Scan Manager you can configure the destinations for scan to file. To increase your productivity you can define automatic file naming. This way you can do batch scans without operating the controller.

During scan to file, Océ Scan Manager displays the filename and the status of the file generation process. When the scan is completed a view of the scanned image is automatically displayed on the controller.

Figure 37 on page 75 shows the Océ Scan Manager application. It has a Microsoft Windows 'Explorer' look and feel. The left part displays a tree view containing folders containing destinations. The right part displays a table view containing the content of the folder currently selected. In 37 on page 75 folder 'Next Dest(8)' is selected.

ᡖ Océ Scan M	20200							_ 🗆 ×
File Edit Viev			elp					
					- <u>h</u>			
	X	i	Là	Ş	÷ Š			
New De	lete	Properti	es View	Refresh	Print			
⊟ 🗐 Destinat	ions		Name	Size	Туре	Modified	Resolution	Image size
🖳 🖃 On c	ontrolle	er 👘	🕞 scan03	9.7 Kb	TIFF-file	13/12/00 1	$200 \times 200$	$296 \times 1800$
🖳 🖳 🖳 pc2-t	th5		🕞 scan03	26.8 Kb	TIFF-file	13/12/00 1	$400 \times 400$	$297 \times 1800$
📃 🖳 🖳 pc1-e	emt		🖬 scan03	26.6 Kb	TIFF-file	13/12/00 1	$400 \times 400$	297 × 1800
New	Dest (4	4)	🖬 scan04	27.1 Kb	TIFF-file	13/12/00 1		297 x 1800
🖳 🖳 emt			und scan04	11.7 Kb	TIFF-file	13/12/00 1		420 × 1800
📖 🖳 mac			🖬 scan04	9.4 Kb	TIFF-file	13/12/00 1	$200 \times 200$	279 × 1800
🛛 🗺 Unsent								
📔 🔁 Tempora	ary stor	e						
	•		,					

[37] Overview of the Océ TDS600 Scan Manager application

**Note:** Not all options are available to all users. You must log into a particular user mode to perform specific tasks with Océ TDS600 Scan Manager (see 'User modes' on page 117).

## Tree view

The tree view displays:

- the system name
- the collapsible destination tree
- the collapsible temporary store tree.

If you scan to a particular destination, that destination is displayed **bold** and the corresponding icon changes. The destination you scanned last to, is displayed bold.

If you select a destination, to view it's content in the right table view, this destination will show selected. Figure 37 on page 75 shows that the destination 'Temp10' is selected.

If for any reason a scan to file cannot be sent to the appropriate remote destination, the file will be stored in the 'Unsent' folder.

## Table view

The table view (on the right side of figure 37 on page 75) displays the filenames of the files in the opened destination or temporary folder.

Each file has the following information:

- Name
- Size
- Type
- Modified
- Resolution
- Image size.

If the currently viewed destination is the one you are scanning to, then the scanned file will appear at the end of the table. If you currently view another destination than the one you are scanning to, then the scanned to destination is displayed bold.

It is possible that there are more files in the table than fit on screen. The most recent scanned file appear at the end of the table. Under these circumstances it is possible that your most recent scanned file is not visible in the table on screen. In this case you can update the table view.

#### ▼ Update the table view

1 From the 'View' menu select 'Refresh' or click the 'Refresh' button on the toolbar (see figure 38). If the opened destination is also the one which is currently scanned to, then the view is automatically updated.



[38] 'Refresh' button on the toolbar

## Actions from the Océ Scan Manager

The Océ TDS600 Océ Scan Manager enables you to make settings regarding scan to file. You can edit and view the destination properties. You can also view the properties of scanned files.

## Destinations

A destination is a place where you scan your file to. You can create, delete and lock destinations. You can also define automatic filenaming to ensure your files get the desired names.

A destination can also be a file server or a PC of an end user. It is better to select remote destinations instead of the local ones. The local destinations are temporary and cannot contain a lot of scan files.



#### Create a destination

- 1 Select 'Destinations' in the tree view.
- **2** Open the 'File' menu and select 'New' or click on the 'New' button on the toolbar (see figure 39).



[39] 'New' button on the toolbar

The following dialogue box appears (see figure 40):

Destination pr	operties 🔀
	Locked
Name Def	ault Destination
C Destination —	
Туре	On controller
System	TG23-MADRID
Path	TSSCAN Browse
User name	
Password	
File naming -	
Base name	scan###
	Add appropriate file extention
Start value for	### 0
	OK Cancel

[40] 'Destination properties' window

- **3** Enter a logical name for the destination in the 'Name' text box. This logical name also appears on the scanner panel (see figure 32 on page 68).
- 4 Choose a destination type from the 'Type' drop-down list box. You can choose between File Transfer Protocol (FTP), Server Messages Block (SMB) or local storing in the temporary store on the controller.
- **5** Enter the name of the system you want to scan your files to in the 'System' text box.
- **6** Enter a path of the target folder in the 'Path' text box. You can also click the 'Browse' button to select the path.

**Note:** *This is only possible if you choose 'On the controller' as 'Type' (see step 4).* 

- 7 Enter, if required, a user name for the network destination in the 'User name' textbox.
- 8 Enter, if required, the appropriate password for the network destination in the 'Password' textbox.
- **9** Click Ok to accept the destination properties.

Note: You can create a maximum number of 10 destinations.

A key operator can determine whether a destination can be modified by an anonymous user. This is done by locking and unlocking a destination.

▼

#### Lock a destination

- 1 Select a destination.
- 2 Open the 'File' menu and select 'Properties'.
- **3** Check the 'Locked' check box.
- 4 Click Ok to accept the destination settings. The destination properties are now locked.
  Note: This option is only available if you are logged on as a Key operator (see 'User modes' on page 117).

#### Unlock a destination

- 1 Select a destination.
- 2 Open the 'File' menu and select 'Properties'.
- **3** Uncheck the 'Locked' check box.
- 4 Click Ok to accept the destination settings. The destination properties are now unlocked.
  Note: This option is only available if you are logged on as a Key operator (see 'User modes' on page 117).

#### Delete a destination

- 1 Select a destination.
- **2** Open the 'File' menu and select 'Delete' or click the 'Delete' button on the toolbar (see figure 41).



Delete

[41] 'Delete' button on the toolbar

The selected destination is deleted.

**Note:** This option is only available if you are logged on as a Key operator or as a Repro operator.

Note: You are not able to delete the last destination.

#### Define file name

- 1 Select a destination.
- 2 Open the 'File' menu and select 'Properties'. The 'Destination properties' screen appears as in figure 40 on page 79.
- **3** Enter a name in the 'Base name' textbox.

**Note:** The 'Base name' may contain '###' for automatic file naming. The '###' will be replaced by an ascending number. You may place as many dots in the 'Base name'.

- **4** Check or uncheck the 'Add appropriate file extension' check box to add or respectively leave out an appropriate file extension. The file extension can be set in the Océ Settings Editor see page 225.
- 5 Click Ok to accept the settings.

#### ▼

- Set / Change destination properties
- **1** Select a destination.
- **2** Open the 'File' menu and select 'Properties' or click the 'Properties' button on the toolbar (see figure 42).



[42] 'Properties' button on the toolbar

The 'Destination properties' screen appears as in figure 40 on page 79.

**3** Change the destination properties as described in 'Create a destination' on page 78.

## Scanned files

The right pane of the Océ TDS600 Scan Manager contains the scanned files and additional information about the files. You can view, print and delete these files. You can also view the file properties.



#### View a scanned file

- **1** Select a file in the right pane.
- **2** Open the 'File' menu and select 'View' or click the 'View' button on the toolbar (see figure 43).



[43] 'View' button on the toolbar

Océ View Station LT (see 'Océ View Station LT' on page 86) starts up and displays the file.

**Note:** When you scan to file the controller Océ View Station LT starts automatically, showing the result of the scan.

#### Print a scanned file

**1** Select a file in the right pane.

**2** Open the 'File' menu and select 'Print' or click the 'Print' button on the toolbar (see figure 44).



The selected file will be printed with the default settings as defined in the Océ Settings Editor (see 'Job-related settings for printing' on page 168).



- **1** Select a file in the right pane.
- **2** Open the 'File' menu and select 'Delete' or click the 'Delete' button on the toolbar (see figure 45).

X Delete

[45] 'Delete' button on the toolbar.

The selected file will be deleted. **Note:** *This option is only available if you are logged on as a Key operator or as a Repro operator.* 

#### View properties of a scanned file

- **1** Select a file in the right pane.
- **2** Open the 'File' menu and select 'Properties' or click the 'Properties' button on the toolbar (see figure 46).



[46] 'Properties' button on the toolbar.

The following window appears (see "Scanfile properties' window' on page 83):

🖶 Scanfile proj	perties	×
Name <mark>scan</mark>	006.tif	
Scanfile		
File type	Tiff Group4 Raw	
Wanted location	NTG19-MADRID\TSSCAN	
Final location	\\TG19-MADRID\TSSCAN	
Cite size	454400	
File size	151186	
File modified	2000/02/12 12:03:16	
- Image		
Image size	841 x 1208	
Resolution	200 x 200	
	OK Cancel	

[47] 'Scanfile properties' window

3 Click Ok to close the 'Scanfile properties' window.

Automatically view a file after scanning You can choose to view a file automatically after scanning:

 Open the 'System' menu and select 'Auto view'. Whenever you scan to file, Océ View Station LT will start automatically and show the scanned file.

#### Manage the temporary store

When you regularly scan originals to a file, many files are created in the temporary store. You can clean up the temporary store manually or automatically.

**To manually delete** the files in the temporary store select the 'Purge' command from the 'System' menu.

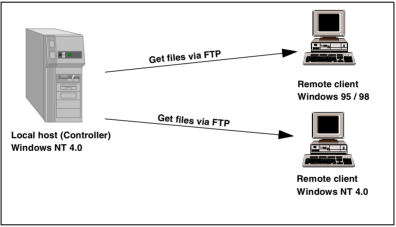
**To automatically delete** the scanned files from the temporary store, you must make some settings in the Océ TDS600 Settings Editor (see 'Océ Power Logic: Account logging' on page 225).

## How to retrieve scanned files?

The scanned files are stored in the logging directory of the controller. You can retrieve your files from the local host via File Transfer Protocol (FTP). FTP can be done:

- 1 via an internet browser or
- 2 via a dos box.

When you scan to file your files will be stored in the destination you set. This can be on the local controller or on a remote system. You can retrieve your files from the local host via File Transfer Protocol (FTP) (see figure 48). Also if during scanning to a remote destination, something goes wrong, you can retrieve your files from the local host.



[48] How to retrieve scan files?

<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites	s <u>T</u> ools <u>H</u> el	p		<b>1</b>
🗧 Back 🔻 🔿 👻 🔂 🧕	Search 强 Fol	lders 🎯 History 🛛	tu X ∞ I⊞•	
Address itp://tds800-max3	7		<b>.</b> €60	Links
Name 🛆	Size	Туре	Modified	
accounting		File Folder	23-11-2000 7:00	
칠 jobs		File Folder	1-1-1980 1:00	
🗋 tempstore		File Folder	1-1-1980 1:00	

[49] The tempstore directory with the scanned files on the Océ TDS600 system

#### Get files via FTP

- 1 Launch an FTP client.
- 2 Enter the 'ftp' command.

A DOS box now appears with the FTP prompt.

**3** Enter the 'Open' command followed by either the registered name of the Océ Power Logic Controller or the IP address (for example: 194.2.66.146) to connect to the Controller and press Enter: 'open 194.2.66.146'. Note: Instead of performing steps 2 and 3 you could also enter "ftp

host name" in the FTP client.

The connection with the Controller is now established and a window appears asking you for a user name.

4 Enter your user name 'anonymous', and enter as your password also 'anonymous'.

A connection is now set up for the default user 'anonymous'.

**Note:** As there is no registered user, you can simply press Enter to initiate the connection.

- 5 Set the transmission mode to binary by entering 'binary'.
- 6 Go to the 'tempstore' directory using the following command: 'cd tempstore\'.
- 7 Go to the 'scan' directory if you want to retrieve a file from a destination on the local host,

or

go to the 'unsent' directory if you want to retrieve a file from 'unsent' folder on the local host.

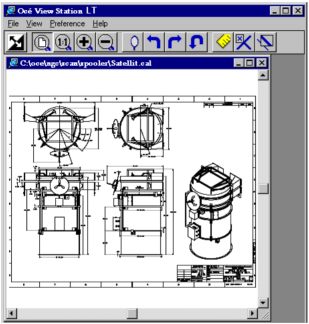
- 8 Get the data file (for example: bugatti.tif) via the 'get' command: 'get bugatti.tif'.
- **9** Quit FTP by entering the 'bye' command.

## Océ View Station LT

With Océ View Station LT you can view your scanned files. This can be automatically (see 'Automatically view a file after scanning' on page 83) after scanning or via Océ Scan Manager (see 'Print a scanned file' on page 81).

Océ View Station LT has the following menu's (see figure 50):

- File
- View
- Preference
- Help



<sup>[50]</sup> Océ View Station LT

**Note:** You can view earlier scanned files, if they are scanned to the Océ Power Logic Controller. You can not view scans that are sent to remote destinations, when the next scan is made.

## Menu options

#### File menu

Command	What does it do?
Close	Closes the active document.
Properties	Provides technical information about, and allows you to change
	certain properties of, the document.

#### View menu

Command	What does it do?
Fit	Scales the image to fill the window.
1:1	Displays the image at a 1:1 scale factor.
Magnify	Zooms into the page.
Reduce	Zooms out of the page.
Refresh	Redraws all windows displaying the active document.
Invert	Reverses the black and white parts of the image.
Mirror	Mirrors the image.
Rotate 90 CCW	Rotates the image 90 degrees counter-clockwise.
Rotate 90 CW	Rotates the image 90 degrees clockwise.
Rotate 180	Rotates the image 180 degrees.
Sample	When active, displays only a sample of bilevel raster pixels.
Negate	Reverses the raster image pixels on display and changes which are dominant for scaling.
Scale to gray	When active, displays the active bilevel raster image as though
	it were a greyscale image.
Monochrome	An image or screen having only background and foreground colours. Same as black-and-white or bilevel.

#### Preference menu

Command	What does it do?
View ribbon	View Ribbon displays and removes the ribbon that contains but-
	tons. The View Ribbon appears, by default, below the menu bar.
	It serves as a fast means of selecting some File, View, and Pref-
	erence menu commands.
Status bar	Status Bar displays and removes the Status Bar at the bottom of
	the Océ View Station LT window. The Status Bar displays the
	pointer co-ordinates and a status line.

#### Preference menu

Reference	Reference displays or removes a small, usually floating win- dow. This window displays the entire current page in miniature. The crossed box inside the Reference window indicates which part of the page is displayed in the document window. By moving or resizing the crossed box, you change which area of the page is displayed.
Detail Measurement	Displays or removes the Detail window. When active, allows you to measure lines and areas on the image.
Help menu	

Command	What does it do?
About	Shows information about Océ View Station LT.

Note: You can retrieve help about Océ View Station LT via Océ Scan Manager.

## Function buttons

Below the menu's there are function buttons in a ribbon. This ribbon can be turned on and off (see 'View ribbon' on page 87).



[51] Function buttons in Océ View Station LT

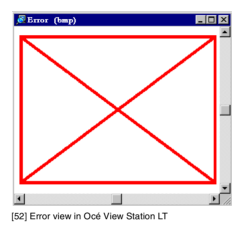
Figure 51 displays the buttons:

- 1 Invert: Reverses the black and white parts of the image.
- 2 Fit: Scales the image to fill the window.
- **3** 1:1: Displays the image at a 1:1 scale factor.
- **4** Magnify: Zooms into the page.
- **5** Reduce: Zooms out of the page.
- 6 Mirror: Mirrors the image.
- 7 Rotate 90 CCW: Rotates the image 90 degrees counter-clockwise.
- 8 Rotate 90 CW: Rotates the image 90 degrees clockwise.
- **9** Rotate 180: Rotates the image 180 degrees.
- **10** Measurement When active, allows you to measure lines and areas on the image.

- **11** Reference. This small floating window displays the entire current page in miniature for reference.
- **12** Displays or removes the Detail window.

### View error

When the memory is almost full it can occur that the viewer does not show the scanned file. Instead it shows a red border with a red cross (see figure 52).



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# Chapter 5 Special copy and scan jobs

This chapter describes the special jobs such as non standard sizes and how to improve the print quality.



## Non-standard size originals

The scanner of the Océ TDS600 system automatically detects the width of the inserted original. For European sizes, for example, it detects whether the width is A0, A1, A2, A3, A4, 500 mm, or 700 mm. The Océ TDS600 system uses a memory table that contains all standard width - standard length combinations to predict the length of the original. The scanner also measures the real length of each original while it is transferred through the scanner.

**Note:** If you are copying thick, thin or damaged originals or originals in a carrier sheet, it is recommended to use the output at the rear side of the scanner to ensure correct delivery (see 'Deliver originals after scanning' on page 52).

### The scan width

To prevent information loss when copying a non-standard original, you can select the 'non-standard' scan width. The scanned width will then be larger than the original width. It is also possible to define the scanned width and length yourself.

#### ▼

#### Define the scan width

- 1 Open the 'Sheet' card in the 'Original' section.
- 2 Press 'Scan width' to select the required setting:
  - Standard. This option must be used to copy a standard-size original.
  - Non-standard. This option can be used to copy a non-standard original. The scanned width will be larger than the original width (to the next larger, standard size), to prevent information loss.
  - Numeric. You can define the scan width yourself, using the higher/lower buttons or the numeric buttons.

Ready to copy			•••••	On	
		Custom	Original	Print	File
	Leading:				
Scanner	0.0 '' 🔶	36.0 "	• 11	on 🔶	
Image	Trailing:	Non standard	Slandar	đ	
Sheet	• 0.0 " 💠	Standard	∰Synchro		
Feeding	Remove strip	Scan width	Sean le		

[53] Selecting 'Non-standard' scan size

## The copy size

The copy width depends on the selected roll or sheet feeder or the custom defined scan width, whereas the copy length depends on the selected cut option.

#### ▼

#### Copy non-standard size originals

**1** Press the 'Media' button in the 'Sheet' card of the 'Print' section to select 'Automatic', or to select the roll or sheet feeder with the correct width.

Ready to copy		Custom	Original	On Disciple	On File
I	J	1	:	Print	
	⊙1 AO Paper !	3 A1 Paper !			
lmage	⊙3 A2 Paper !	⊛4 A1 Paper!			279 mm 🕂 🗘
Layout	≝ı A3 Transp.‼	©‰2 12″Transp.	! On		Standard
Finishing	Automatic		●Off		● Synchro
Sheet	Media	-	Manual	feed	Cut length

[54] Selecting roll or sheet feeder in the 'Custom' section

Note: The media can also be selected directly from the 'Custom' section.

**Note:** When 'Automatic' is selected, the roll or sheet feeder that is used is indicated by the ' $\bigcirc$ ' symbol.

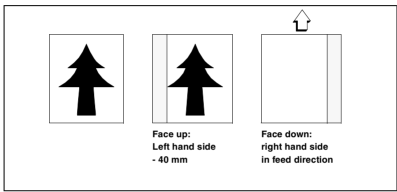
- 2 Press the 'Cut length' function button to select the required cut option:
  - Standard, which cuts copies at a standard length.
  - Synchro, which cuts copies at the end of the image. The system cuts at the measured length of the original times the zoom factor.
  - Custom (numeric), which cuts copies on a specified length. You can define the copy length yourself, using the arrow buttons or the numeric buttons.
- **3** Make other settings as required.

4 Feed the original.

Refer to table 'Standard folding settings' on page 290 for more information about folding copies of non-standard sized originals.

## Scanning originals with filing strip

**Left hand side** You can adjust the original guide of the scanner to remove a filing strip along the left hand side (right hand side in the feed direction, face-down). This side can be reduced by up to 60 mm (see figure 55).

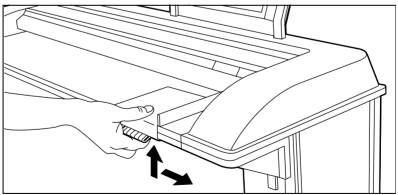


[55] Example of adjusting the left hand side of an original



#### Copying with removed filing strip along the left hand side

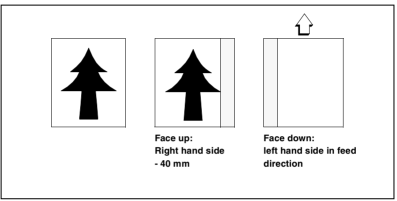
1 Press the handle underneath the original guide, and move it to the right.



[56] Adjusting the original guide to add or remove a filing strip along the left hand side

- 2 Make all required settings.
- **3** Insert the original face down, right aligned with the original guide on the original feed table.

**Right hand side** You can also remove the filing strip along the right hand side (left hand side in the feed direction, face-down) by selecting a specific roll or sheet feeder. If the paper width of the original is larger than the paper width of the selected roll or sheet feeder, the remaining paper part on the right hand side will not be scanned (see figure 57).

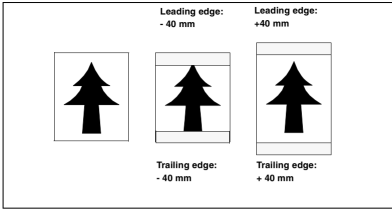


[57] Example of removing the right hand side of an original

#### Copying with removed filing strip along the right hand side

- 1 Select the required media in the 'Custom' section on the operating panel.
- 2 Select the 100% value for the 'Zoom' function.
- **3** Make other settings as required.
- **4** Feed the original.

**Leading and trailing edge** It is also possible to adjust the length of both the leading and trailing edge to eliminate or add a filing strip. Leading and trailing edges can be extended up to 400 millimetres (mm) or shortened up to 100 mm (see figure 58).



[58] Example of adjusting the leading/trailing edge of an original

#### Copy with removed filing strips along the leading and trailing edge

- 1 Open the 'Sheet' card in the 'Original' section.
- 2 Press the 'Remove strip' function button.

Ready to copy							On		Off	
				Custom	Orio	inal	Print		File	
	Ī	Leading:								
Scanner	ł	0.0 "	$\Leftrightarrow$	36.0 "	÷	1.1.	on 🔶			
Image	1	Trailing:		Non standard		Slandar	1			
Sheet	Þ	0.0 "	÷	●Standard		∰Synchro				
Feeding		Remove stri	ip	Scan width		Scan le	ngth			

[59] Removing strip

- **3** Adjust the values in mm for the trailing edge using the numeric or arrow buttons.
- 4 Press the 'Remove strip' function button again.
- **5** Adjust the values in mm for the leading edge using the numeric or arrow buttons.
- 6 Make other settings as required.
- 7 Feed the original.

#### Copy with added filing strips along the leading and trailing edge

- 1 Open the 'Layout' card in the 'Copy' section.
- **2** Press the function button 'Add strip' function button.

Ready to copy		Custom	Original Print	Off File
lmage Layout	Vertical: Top 🌣 Horizontal:	Vertical: O.O '' Horizontal:	↔ Leading: 0.0 '' ↔ Trailing:	
Finishing Sheet	●Left ↔ Align	• 0.0 " Shift	↔ ● 0.0" ↔ Add strip	

[60] Adding strip

V

- **3** Adjust the values in mm for the trailing edge using the numeric or arrow buttons.
- 4 Press the function button 'Add strip' again.
- **5** Adjust the values in mm for the leading edge using the numeric or arrow buttons.
- 6 Make other settings as required.
- **7** Feed the original.

## Improving the image quality

You can improve the image quality by modifying the exposure setting, or making use of special functions. You will learn how to switch on and off automatic background compensation, how to use the lighter and darker buttons to achieve the best possible copy quality, or how to adjust the brightness based on the type of image you want to copy.

## Brightness

You can change the brightness of a print or copy by modifying the exposure of the scanner. The exposure can be set to lighter and darker.



#### Set the exposure

**1** Press the 'Exposure' function button and use the arrow buttons to set the exposure as desired.

**Note:** The Up and Down arrow buttons can be used to gradually increase or decrease the exposure setting; the Left or Right arrow buttons can be used to go to the highest or lowest available exposure level at once. If you want to go from any negative value to the highest possible positive value, or vice versa, you have to press the appropriate Left or Right button twice.

## Automatic background compensation

The automatic background compensation will provide a good quality copy from a large variety of originals. The automatic background compensation setting, which is switched on (by default), ensures the production of background-free copies of most line drawings.

Ready to copy				On	Off
		Custom	Original	Print	File
	Dark original 🔅		Lighter		
Scanner	Grays & lines	On	<ul> <li>Norr</li> </ul>	mal 💠	
Image	Photo	●Off	- · · · · · · · · · · · · · · · · · · ·		
Sheet	●Lines / text	Automatic	Darker		
Feeding	Original type	Background compensatio	Exposu n	re	

[61] Brightness settings

#### ▼

#### Set the automatic background compensation

- 1 Open the 'Image' card in the 'Original' section.
- **2** Press the 'Background compensation' function button if this function is disabled.

When copying extremely light or dark originals, or originals with unequal background density, the result may not meet your requirements (e.g. too much background). In such cases you can manually adjust the brightness (see figure 61).

**Original type** The Océ TDS600 Copier allows you to adjust the exposure setting according to the type of image on the original. There are six original types available. Select a suitable mode according to the original (see figure 61 on page 99).

#### Set the original type of your image

- 1 Press the 'Original type' function button to select the appropriate image type:
  - By default 'Lines/text' is selected with 'Background compensation' enabled. This is the most suitable setting for originals that contain characters and line art.
  - Press the 'Original type' function button to select 'Photo' when the original consists of a combination of characters, line art and picture images.
     Note: If you select 'Photo' or 'Grays&lines', the 'Background compensation' will be switched off automatically, by default.
  - Press the 'Original type' function button to select 'Grays&lines' when the original contains many gray scales and lines.
  - Press the 'Original type' function button to select 'Blue print' when you want to copy an original with an image in 'negative' (image in white on dark background). The copy will be 'positive' (image in black on white background).

- Press the 'Original type' function button to select 'Printed matter' when you want to copy an original that is already a print itself, containing raster information.
- Press the 'Original type' function button to select 'Dark orig' when the original has an extremely dark background (i.e. low contrast).
- **2** Make other settings as required.
- **3** Feed the original.

## **Editing functions**

The Océ TDS600 Copier has editing functions. You set the functions before you scan the original.

Note: You can select only one edit function at a time.

### Auto align

To align the image automatically to a side of the print you can use the alignment functions of the Océ TDS600 scanner. Alignment is possible in the following ways (see figure 62):

Top Left	Top Middle	Top Right
Middle Left	Middle	Middle Right
Bottom Left	Bottom Middle	Bottom Right

[62] Auto align options with standard cut option active

Select default settings for auto shifting with standard cut option

Note: You must switch on standard cut length to get copies like the one in the example of illustration 62 above.

1 Open the 'Layout' card in the 'Print' section.

Ready to copy			Custom	 Orig	ıinal	on Print	Off File
Image	Vertical: Top		Vertical: 0.0 ''	÷	· · · · ·	• o" <>	
Layout Finishing Sheet	Horizontal: •Left Align	•	Horizontal: 0.0 '' Shift	¢	Trailing: O. Add str	0" 💠	

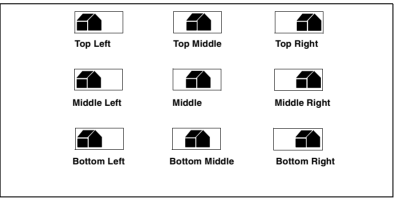
[63] Automatic shift with the 'Align' function

- **2** Press the 'Align' function button and select a horizontal alignment value (Left, Middle or Right) with the arrow buttons.
- **3** Press the 'Align' function button again and select a vertical alignment value (Top, Middle, or Bottom) with the arrow buttons.

**Note:** If you select 'Center', make sure the original width is specified as follows (see 'The scan width' on page 92):

- 'Standard' if a standard sized original is used
- The exact original width (numeric) if a non standard sized original is used.
- 4 Feed your original.

**Note:** You must switch on standard cut length to get copies like the one in the example of illustration 62 above. If synchro cut length has been switched on, the result will be as follows:

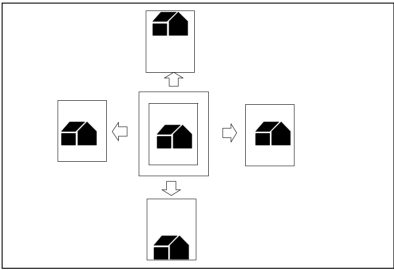


[64] Auto shift options with synchro cut option active

In 'Shift the image' on page 103 you can read how to define the exact place of your image on the page.

## Shift the image

In some cases the margin may be too narrow to accommodate filing strips without loss of information. To avoid this, you can shift the image in horizontal and/or vertical direction, as shown below.



[65] Example of shifting the image

#### ▼

#### Shift the image

1 Open the 'Layout' card in the 'Print' section.

Ready to copy		Custom (	On Driginal Print	Off File
lmage	Vertical: Top 💠		Leading: 	•
Layout Finishing Sheet	Horizontal: ●Left ↔	Horizontal: O.O '' Shift	Trailing: O.O." < Add strip	

[66] Image shift

**2** Press the 'Shift' function button and select a horizontal shift value by pressing the numeric or arrow buttons until the required distance is set to shift the image to the left or to the right.

**Note:** When you shift the image horizontally, you can only shift to the left or to the right.

**3** Press the 'Shift' function button again and select a vertical shift value by pressing the numeric or arrow buttons until the required distance is set to shift the image upwards or downwards.

Note: When you shift the image vertically you can only shift up or down.

- 4 Make other settings as required.
- 5 Feed the original.Note: You can use horizontal and vertical shift simultaneously.

### Mirror-image copies

With the Océ TDS600 Copier you can make a mirror-image copy of an original, as shown in the next figure:



[67] Example of a mirror-image copy



#### Make mirror-image copy

**1** Open the 'Image' card in the 'Print' section.

Ready to copy		Custom	Original	On Copy	Off File
lmage Layout	100.0 % ↔ 1:1	K.			
Finishing Sheet	Automatic Zoom	●Off Mirror			

[68] Mirror-image

- 2 Press the 'Mirror' function button to enable the 'Mirror' function.
- **3** Make other settings as required and feed the original.

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# Chapter 6 Océ Print Exec LT Web

The Océ Print Exec LT Web is a job submission application which allows you to send print jobs to a printer from your web browser.



## Introduction to Océ Print Exec LT Web

Océ Print Exec LT Web is optional software which allows you to create and send a set of plots or drawing files to an Océ TDS printer. You can send the settings for these jobs from your workstation, using your web browser. It also provides basic feedback on the system, media and the print queue.

## Basic concepts

The role of Océ Print Exec LT Web is to allow you to:

- Get information on the printer configuration
- Get information on the available media
- Get information on pending jobs in the printer queue
- Assemble up to 10 documents in a job
- Prepare the basic settings which will be used for the printer
- Submit the job to the printer.

### Requirements for the user browser software

- Microsoft Internet Explorer 4.01 (Service Pack 2) or higher
- Netscape Navigator 4.08 or higher

## Requirements for the network infrastructure

- TCP/IP network, which connects the printer and the end user workstation
- Port 8001 must not be filtered.

### How to connect to the Océ Print Exec LT Web

#### Connect to the Océ Print Exec LT Web

- 1 Enable Océ Print Exec LT Web in the Océ Settings Editor (see 'Océ Print Exec LT Web' on page 191).
- 2 Type the following URL in your browser: http://Printername

where 'Printername' is the domain network server (DNS) name or IP address of the printer (see figure 69).

	⊻iew <u>G</u> o F <u>a</u> vonkes <u>I</u>									
√⊐ . Back	. → . 😒 Forward Stop F	lefresh Home	Search	h Favorites	History Channel	s Fulscree	n Print			
\ddress 🙋	http://localhost/servlet/main5	iervlet								• ]]
Océ	Print Exec L	T Web								
	Printer		About			Links				
D Gene	ral information		S Print	er media						
			Feeder		Media		Feeder	Mea	ïa	
	tg14-madrid	(	<u>छ</u> 1	A2, Plain, 76	g		<b>T</b> 2	AD, Plain, 75 g		
escription:	systemtest2R3, sometimes printer-only	(	<u>)</u> 3	A3, Plain, 76	g		⊙4	E+, Plain, 75 g		
cation:	3860.4	(	T5	A2, Plain, 76	g		D1	A4, Plain, 75 g		
	ÊÚ			er workload ne printer qu	ieue					
ontact: upported nguages:	rwge,tjan ASCII, Calcomp, EDMIC CALS, HP-GL, HP-GL/2 NIRS, PDF, PostScript, RTL, TIFF.	s,								
tatus:	Ready									
								Refresh	🥔 Help	🔊 New job

[69] Océ Print Exec LT Web

▼

#### Add new jobs

1 Click 'New job'

A form appears (see figure 70 on page 108).

- 2 Click 'Browse' to add documents
- **3** Click 'Submit' when you are ready.

≌New Newj	job - Microsoft Interne ob	t Explorer			
3	Job information	ı	e	Documents	
	Job name: Copies: (1-999): User name: User ID: Account ID:	Object status 6 Admin 9903 6673		Obj_view.hpg	Browse Browse Browse Browse Browse Browse
6	Document info	rmation			Browse Browse Browse
	Zourn. Media: Rotation:	Automatic V O degree V	Cancel	Reset Subm	

[70] Job composition

For more information please consult the on-line help.

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## Chapter 7 Océ Power Logic: Remote Logic

This chapter describes how to install and use Océ Remote Logic.



## Introduction

Océ Remote Logic enables you to:

- View system status (Océ System Control Panel).
- Manage print jobs (Océ Queue Manager).
- Change settings (Océ Settings Editor).

Océ Remote Logic has five different user modes (see 'User modes' on page 117). These user modes are meant to limit access to the special functions to authorised users. Log in to get access to one of the user modes.

Change the display language, to operate the Océ Remote Logic in your language. Use the help system if you do not know how to work with the applications.

Océ Remote Logic is available on the local host and as a remote version except for Scan Manager which is only available on the local host.

Océ Remote Logic operates separately. You have to log in and select a language in each application.

# Installation procedure for MS Windows systems

Before you install Océ Remote Logic, you must take note of the following minimum system requirements for the remote system. The system must be a Pentium 233 with 32 Mb RAM running Windows 95, 98, NT (service pack 3) or Windows 2000. Contact your local Océ organisation for more possible systems.

Océ Remote Logic (Queue Manager, System Control Panel and Settings Editor) are on the Océ TDS600 CD-ROM and on the Océ Power Logic Controller CD-ROM provided with the system. The installation procedure for Remote Logic is quite simple and self-explanatory. When you select the 'Install remote applications' option on the CD-ROM, a Wizard starts to guide you through the installation process. When the installation process is complete you do not have to restart your system.

**Note:** Remote Logic only works when TCP/IP is enabled on your system. Refer to your system administrator for assistance with the installation procedure for TCP/IP.

#### Install Remote Logic

- 1 Insert the Océ remote Logic CD-ROM or the Océ Power Logic Controller CD-ROM into the CD-ROM drive of your PC.
- 2 Select the 'Install remote applications' option. The installation Wizard starts, and asks to select a setup language.

Choose S	etup Language	×
Ð	Select the language for this installation from the choices below.	
	English	]
	OK Cancel	

[71] Choosing a setup language

- **3** Indicate the required language and click 'OK'.
- **4** Follow the instructions on screen to complete the installation of 'Océ Remote Logic'.

When the installation is complete, you can start the applications by selecting them from the specified folder in the 'Start' menu.

To work with the applications you first have to connect to an available Océ TDS600 machine. How to connect is described in 'How to use the remote system' on page 122.

If you plan to work with more than one of the available remote applications, you are advised to use the 'Applications' version, because this uses less system resources than the individual applications.

## Installation procedure for Unix systems

Océ Remote Logic is set up to be platform independent. It runs on a variety of operating systems providing that a java runtime environment is available for that platform. The java runtime environment must be installed by a user with system administrator privileges, depending on Java Virtual Machine (VM). It is also assumed that Océ Remote Logic is installed by an experienced user.

#### UNIX versions and the required JRE

UNIX version	OS version	JRE	Default installation directory
IBM AIX	4.1.5	1.1.6	/usr/jdk_base
IBM AIX	4.2.1	1.1.8	/usr/jdk_base
IBM AIX	4.3.3 + fix	1.2.2	/usr/jdk_dev2
IBM AIX	4.3.3.10 + fix	1.3.0	/usr/jdk_java130
SUN Solaris	2.6	1.1.6	
HP-UX	10.20	1.1.3	
LINUX	1.0	1.1.3	
LINUX	1.2	1.1.8	

**Note:** *OS* = *Operating System, JRE* = *Java Runtime Environment* 

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#### Install Océ Remote Logic'

- 1 Check if a java runtime environment (JRE) is installed on the system. The preferred version is JRE 1.1.8. Below you can find some links to JRE's for various UNIX platforms.
- **2** Unpack the contents of the file 'RemoteLogic\_vX.tar', from the directory Products/remotelogic/UNIX, to a subdirectory on the system.
- **3** Use 'tar xvf RemoteLogic\_vX.tar' to unpack.
- **4** Set the environment variable 'RL\_VM\_HOME' to point to the installation of the JVM.
- **5** Run the file 'remotelogic' with the applications as parameters. (e.g. remotelogic QM SCP SE to start the three applications), or use 'remotelogic AL', for the application launcher.

Note: If you do not supply any options, a short help text is displayed.

#### IBM AIX

For the various versions of IBM AIX, java runtime engines can be downloaded from:

http://www.ibm.com/java

The preferred version of the java runtime engine for use with Océ Remote Logic is the 1.1.8 version.

#### HP-UX

For HP-UX 10.20 and 11.00 the runtime engine can be downloaded from: http://www.unix.hp.com/java The preferred version of the java runtime environment for HP-UX 10.20 and HP-UX 11.00 is version C.01.18.xx.

#### Linux

IBM has a runtime engine available for Linux which can be downloaded from: http://www.ibm.com/java

## Installation procedure for Other systems

In general, Océ Remote Logic can run on any system with a Java VM.

▼

#### Steps to install Océ Remote Logic in general

- 1 Install Java Virtual machine (preferred 1.1.8 (or higher)).
- 2 Extract 'RemoteLogic\_vX.tar' or 'RemoteLogic\_vX.zip', from the Océ Remote logic CD-ROM.
- **3** Set the environment variable RL\_VM\_HOME to point to the Java VM installation directory.
- 4 If needed, edit the remote logic script (tar file) or batch file (zip file).
- **5** Use remotelogic script or batch file to start the applications.

## Use Océ Remote Logic

Océ Remote Logic enables you to:

- View the system status (Océ System Control Panel).
- Manage print jobs (Océ Queue Manager).
- Change settings (Océ Settings Editor).

Océ Remote Logic has five different user modes. These user modes are meant to limit access to the special functions to authorised users only. Log in to get access to one of the user modes.

Change the display language, to operate Océ Remote Logic in the language of your selection. Use the on-line help system if you do not know how to go on with the applications.

The Océ Remote Logic applications operate separately. You have to log in and select a language in each application, if you start the applications separately. If you start the applications via the 'Launcher', the language is selected automatically.

Start the Océ TDS applications via the 'Start' menu or via the 'Launcher' application.

Start Océ Remote Logic on a remote workstation

- 1 Select 'Océ Remote Logic' via the 'Start' menu.
- 2 Select ' Application Launcher'.
- 3 Select the required application from the 'Launcher'.

### User modes

The following user modes are available:

- Anonymous user mode
- Repro operator mode
- Key operator mode
- System administrator mode
- Service operator mode

The anonymous user mode only offers monitoring capabilities. You are not allowed to change anything.

The repro operator, the key operator and the system administrator modes allow you to perform a number of user actions.

In the Queue Manager and the System Control Panel the repro operator, the key operator and the system administrator have the same user rights. In the Settings Editor, however, the user modes offer different rights.

In repro operator mode, the operator is allowed to only view settings in the key operator and system administrator views.

In key operator mode, the operator is allowed to view and change settings in the key operator view. The key operator is also allowed to view system administration settings, but is not able to change them.

In system administrator mode, the operator is allowed to view and change settings in the system administrator view. The system administrator is also allowed to view key operator settings, but is not able to change them.

The service operator mode is meant for the Océ technician.

When you are not authorised to perform a certain action, the action is greyed.

Note: The status bar at the bottom displays the active user mode.

#### Log in

The access to the key operator, repro operator, system administrator and service operator modes is password protected to allow only authorised personnel to use particular functions.

The default password for the System Administrator is: SysAdm. The default password for the Key Operator is: KeyOp. The default password for the Repro Operator is: ReproOp. **Note:** *The default passwords are case sensitive. Change the passwords after your first log in.* 

#### How to log in

- 1 From the 'File' menu, select 'Log in'.
- **2** Select the correct user name.
- 3 Enter the Password.
- 4 Click 'OK'.

Note: You must log in into each application separately.

#### Log out

You have to log out to leave the key operator, repro operator and system administrator modes.

#### How to log out

 From the 'File' menu, select 'Log out'. You return to anonymous user mode.
 Note: You must log out into each application separately.

#### To change the password

You can change your password on a standard base. You can change the password for each user mode (except anonymous user mode, for which no password is required and service operator) by taking the following steps:

#### Change the password:

- 1 From the 'File' menu, select 'Log in'.
- 2 Click the 'Password' button.

- 3 Select the correct username in the 'Username' drop-down list box.
- 4 Enter the old password in the 'Password' text box.
- 5 Enter the new password in the 'New password' text box.
- 6 Enter he new password in the 'Confirm new password' text box and click 'OK' to confirm the new password.

#### Automatic login

If you do not want to log in each time you start an application, you can select the automatic login function. This option allows you to start an application automatically in the indicated user mode.

#### Enable automatic log in

- 1 From the 'Edit' menu, select 'Options'. The Options window appears.
- 2 Select the 'Enable automatic login' check box.
- **3** Select the correct user mode and enter your password for that user mode.
- 4 Click 'OK'. Automatic login is now enabled.

#### Language

From the 'View' menu, select 'Language', to select one of the supported languages.

**Note:** The check mark in front of the language indicates that this is the active display language.

#### Set the languages

1 From the 'View' menu, select 'Language'.

You have to change the display language setting in the Settings Editor, to change the languages in the scanner and printer operator panels, and in the local applications.

#### Help

#### Display help information

1 Open the 'Help' menu and select 'Contents'.

#### Command line parameters

In order to start the remote applications faster, there are 6 command line parameters available.

**configfile=<config\_file>** Specifies a configuration file you want to use. The configuration file can have any name and may include a path.

server=server Specifies the server you want to connect to.

**language1=lang** Specifies the first language in combination with the parameter 'country1=country'.

**country1=country** Specifies the first language in combination with the parameter 'language1=language'.

**language2=lang** Specifies the second language in combination with the parameter 'country2=country'.

**country2=country** Specifies the second language in combination with the parameter 'language2=language'.

**Note:** You must always use a matching combination of 'lang' and 'country' (see table on page 121).

#### Language

	Lang	Country
Danish	da	DK
Czech	cs	CZ
Spanish	es	ES
Finish	fi	FI
Hungarian	hu	HU
Italian	it	IT
US Englisch	en	US
UK Englisch	en	GB
Dutch	nl	NL
German	de	DE
French	fr	FR
Portugese	pt	PT
Norwegian	no	NO
Swedish	SV	SE
Polish	pl	PL
Japanese	ja	JP

The parameters can be applied to the following applications:

- QM.exe (Queue Manager)
- SCP.exe (System Control Panel)
- SE.exe (Settings Editor)
- AL.exe (Application launcher)

**Note:** These executables are usually located in 'C:\Program Files\OceRemote Logic\Bin'.

The easiest way to do this is by creating a short-cut of an application and then add the command line properties.

**Example command line parameter** Below is an example of how to start the Océ remote Logic applications with the configuration file 'Myconfig.cfg', connected to the 'My9600' server. The first language is set to US English and the second to French:

'C\Program Files\Remote Logic\Bin\Clients.exe -configFile=Myconfig.cfg server=My9600 language1=en country1=US language2=fr country2=FR'.

## How to use the remote system

Start up the Océ Remote Logic applications (Océ Settings editor, Océ Queue manager, Océ System control panel), on a remote client after you installed the software (see 'Installation procedure for MS Windows systems' on page 111). In order to use the functionality you first have to add an Océ Power Logic controller and then connect to an available Océ Remote Logic controller.

#### Add an Océ Power Logic controller

- Open the 'File' menu and select 'Connect to'. A dialogue box will appear with a drop-down list box containing the already added Océ Remote Logic systems.
- 2 Click 'Edit...'. The 'Edit systems' dialogue box appears.
- **3** Enter the IP address or the name of the Océ Remote Logic system you want to connect to, in the 'Systems' text box.
- 4 Click 'Add'. The system is added to the list. You can add as many systems. Note: You can also remove an Océ Remote Logic system. Select one in the list and click 'Remove'.
- 5 Click OK twice to return to the application.

**Note:** Before you can add an Océ Remote Logic system, the system has to be installed and configured by a system consultant or a technician.

#### Connect to an Océ Power Logic controller

- Open the 'File' menu and select 'Connect to'. A dialogue box will appear containing a drop-down list box with the available systems.
- 2 Select one of the available systems and click on 'OK'. When you connect to another system, all settings have to be retrieved. This may take some time.

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## Chapter 8 Océ Power Logic: Queue Manager

This chapter describes how to view the Océ TDS600 System print/copy queue and how to abort the active print, how to delete and put on hold print and copy jobs in the queue and how to restart jobs that are put on hold.



## Introduction

The Océ TDS600 Queue Manager application provides you with a graphical representation of the print queue. It allows you to view the print queue and the status of the print jobs as well as to manage the jobs in the queue. With the Océ TDS600 Queue Manager you can:

- Abort the job currently being printed
- Delete job(s) in the queue
- Put job(s) in the queue on hold
- Print jobs from the history queue
- Print jobs form the inbox queue
- Move job(s) to the top of the queue
- Restart job(s) that were previously put on hold in the queue

#### Start Océ Queue Manager on a remote workstation

**Note:** You must first install Remote Logic in 'Installation procedure for MS Windows systems' on page 111.

- 1 Select 'Océ Remote Logic' via the 'Start' menu, or
- 2 Select the 'Launcher' application.
- 3 Select Queue Manager. Océ Queue Manager starts.

**Note:** To start more than one Queue Manager, System Control Panel or Settings editor you can better use the Launcher.

#### Structure

The Océ TDS600 Queue Manager window is divided into the following parts (see figure 72 on page 126):

• The standard menu bar.

The menu bar for the Queue Manager contains the following menus:

- File: Login, Logout, Connect to, Close
- Edit: set the default printer and 'Auto login'.
- View: selecting the language, switching between queues, and configuring the view of the queues.
- Help: About Queue Manager, Contents of the help.
- The tool bar The tool bar for the Queue Manager contains the following icons:
- Hold, resume, move to top, delete and print job(s).

- The active print job window.
  - This window displays the job currently being printed on the Océ TDS600.
- The print queue window.

This window has a tabular format and shows the jobs waiting to be printed. The jobs are displayed in the order in which they are expected to be printed.

**Note:** Copy jobs can move in the queue, to take preference over print jobs but that depends on a setting in the Settings Editor.

Inbox queue

The inbox queue contains print jobs which have been sent to the 'Inbox' on the controller. You can print these jobs, view the properties and delete these jobs.

History queue

The history queue contains print and copy jobs which have been printed. You can print these jobs, view, edit some the properties and delete these jobs. You can set how long and how many jobs are kept in the history queue, in the Settings Editor.

**Note:** You can select the 'History' or 'Inbox' queue from the drop-down list box on top of the right window.

Status bar

The Queue Manager has a status bar displaying the following information:

- System status (connected, not connected)
- The connected system
- The job status e.g. 'printing job.A0.hp'
- User mode

For each job the following information is displayed:

- The current status and schedule of the job in the form of an icon. See 'Icons' on page 128.
- The name of the print job.
- The type of job (print job / copy job)
- The name of the user who has submitted the print job.
- The number of sets and pages.
- Any remarks (e.g. 'Manual Feed').

You can resize the columns in the main queue window by dragging the table header separators. It is also possible to change the order of the columns by dragging a specific column to a new position.

Note: You can sort the inbox and history. You can not sort the printer queue.

	View Jo	b <u>H</u> elp	X	M				
Hold	Resume	Move to top	Delete		es Print			
Printer								History +
Schedule		Name		Туре	Owner		Sets	Name
	🔲//Тег	np/TestFiles/A	2P-60	Print	anonymous	1		J.J.Temp/TestFiles/A1P-630.HP
•	🔲//Тег	mp/TestFiles/A	2P-57	Print	anonymous	1		
	🔲 . <i>J.J</i> .Ter	mp/TestFiles/A	OP-44	Print	anonymous	1		
	🔲 <i>І</i> /Тег	mp/TestFiles/A	OP-46	Print	anonymous	1		
	🔲 . <i>J.J</i> .Ter	mp/TestFiles/A	OP-58	Print	anonymous	1		

[72] Queue Manager window with the History queue

é Que	eue Manage	er -							
	View Job								
)	$\diamond$	- 7	X						
d	Resume	Move to top	Delete	Properties	Print				
r							Inbox +		
Sche	edule	Name	Түре	Owner	Sets	Pages	Name Owner	Created	Account
	🔲//Tem	p/TestFiles/A	2P-60 Pri	int an	onymous	1	🔲 madrid	1/8/01 6:11	524310
	🗍 . <i>J.J</i> .Tem	p/TestFiles/A:	2P-57 Pri	int an	onymous	1			
	🔲 . <i>J.J</i> .Tem	p/TestFiles/Al	0P-44 Pri	int an	onymous	1			
	🔲 .J./Tem	p/TestFiles/Al	0P-46 Pri	int an	onymous	1			
	🔲 .J./Tem	p/TestFiles/Al	0P-58 Pri	int an	onymous	1			
						F			
tg19	-madrid						•		Anonym
	[	[73] Queue r	nanager w	ith the Inbo	k queue				

#### Modes

The Queue Manager has the following modes:

- Anonymous user mode
- Repro operator mode
- Key operator mode
- System administrator mode
- Service operator

These different modes are designed to limit access to the specific functions to authorized users only.

The anonymous user mode only offers view access to the queue. In this mode the available buttons are disabled.

The repro operator, the key operator and the system administrator modes allow you to perform a number of activities on the jobs in the queue, with the help of the Abort, Delete, Resume and Hold buttons. The service operator mode is meant for Océ technicians.

**Note:** In the Queue Manager and the System Control Panel, the repro operator, the key operator and the system administrator have the same user rights. In the Settings Editor, however, the user modes offer different rights.

**Access** The access to the key operator, repro operator, system administrator modes and service operator is password protected to allow only authorized personnel to use particular functions. You can enter these modes by selecting the Login option from the File menu and by specifying the correct password when prompted for it (see 'Log in' on page 118).

From the 'File' menu, select 'Close' to exit the Queue Manager.

**Job priority** The priority of print and copy jobs in the Queue Manager is determined by the order in which they are submitted to the Océ TDS600. However, there is a setting in the Settings Editor which allows you to give copy jobs priority over print jobs.

#### Icons

The Océ TDS600 Queue Manager uses a number of icons to display information about a job in the queue. The following icons are used:





[83] A job that requires manual feed



128

1.2

[84] The job is placed on hold by the user or the system.



[85] Attention, needs operator attention (e.g. a media request).

## Managing print jobs

#### Print queue

▼

#### View the print queue

The Queue Manager displays all jobs sent to the print queue in a list sorted according to the order in which they will be printed.

This ordering can be changed by:

- deleting jobs
- putting jobs on hold
- restarting jobs currently on hold
- moving jobs to top (if advanced Queue management is enabled)
- This list will be automatically updated.

**Note:** *Queue operations can only be performed when you are properly authorized. Before you can use the Queue Manager in a different mode, you first have to enter a password to get the required access* 

#### Delete print jobs

1 Select the desired job(s) by clicking on it/them.

**Note:** You can select a consecutive list of jobs to be deleted by clicking on the first job, holding down the Shift key and clicking on the last job. You can select a non-consecutive list of jobs to be deleted by clicking on each desired job while holding down the Ctrl key.

**Note:** To delete a job from a remote client, you need repro operator, key operator or system administrator rights.

2 Click on the Delete button. A cross icon is displayed in front of the job and a confirmation window will now be displayed.

**Note:** Consider carefully before you use the Delete button. A delete operation cannot be undone.

#### Put print jobs on hold

1 Select the desired job(s) by clicking on it/them.

**Note:** You can select a consecutive list of jobs to be put on hold by clicking on the first job, holding down the Shift key and clicking on the last job. You can select a non-consecutive list of jobs to be put on hold by clicking on each desired job while holding down the Ctrl key.

**2** Click on the Hold button.

An icon for a job that is put on hold (see 'Icons' on page 128) is displayed in front of the job when the job is put on hold.

**Note:** A job that is put on hold will retain its position in the print queue. Once it reaches the top of the queue, the job that is put on hold will stay there until it is restarted or deleted. While a job is on hold, other jobs will be printed, even when they were behind the job on hold in the queue. The active job and the jobs in printing state can not be put on hold by the Queue Manager.

#### Restart jobs that are put on hold

1 Select the desired job(s) by clicking on it/them.

**Note:** You can select a consecutive list of jobs to be restarted by clicking on the first job, holding down the Shift key and clicking on the last job. You can select a non-consecutive list of jobs to be restarted by clicking on each desired job while holding down the Ctrl key.

2 Click on the Resume button. The selected job(s) will now be restarted.

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#### Move jobs to top

- 1 Select the desired job(s) by clicking on it/them.
- 2 Click on the 'Move to top' button on the toolbar.

If more than one job is selected then the first selected job will be on top, the second will be on top, the second below that one and so on.

#### Inbox queue

All print job are sent to the 'Inbox' queue, if the setting 'Jobs in inbox' is set in the settings Editor. if you want to print your jobs, select the jobs in the 'Inbox' from the queue manager, and press the 'Print' button (see figure 73 on page 126).

The Key Operator determines if jobs go to the inbox, are send to the print queue or if the jobs are printed as described in the job ticket. The setting in the in the settings editor: 'System - Job management - Print jobs'

#### History queue

The purpose of the history queue is:

- to view the printed jobs
- to reprint a job

The key operator enables the history queue in the Setting Editor. When the history queue is enabled the printed jobs can be seen.

The key operator selects the time the jobs are stored in the history queue after printing, and how many jobs are stored in the history queue.

The setting 'Rights for printing' has two values:

- 'Everyone', everybody can print or reprint jobs from the 'Inbox' queue.
- 'Special user', only the key operator or the repro operator can print from the 'Inbox' or the 'history queue'.

**Note:** If you use the print job setting 'As in ticket' you need Océ Print Exec LT to print the job.

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## Chapter 9 Océ Power Logic: System Control Panel

*This chapter describes how to view the status of the Océ TDS600.* 



## Introduction

The Océ System Control Panel (SCP) application provides you with status information about the system. This includes:

- Status of the printer
- Overview of the loaded media types and sizes
- Status of the scanner
- Status of the controller
- Memory usage.

**Note:** If you do not have a scanner, the scanner status is not available. If you have a scanner only, the machine status of the printer and the overview of the loaded media is not available.

#### Structure

The System Control Panel window is divided into the following parts (see figure 86 on page 136):

The menu bar which contains the following menu's:

- File Login, Logout, Connect to and Exit.
- Edit

If you select this option a window is displayed in which you can view your default system for the System Control Panel application. The 'Auto login' option allows you to start the application automatically in the indicated user mode.

View

The View menu allows you to switch between the display languages as defined in the Edit options window and to enable or disable System Control Panel sub windows.

System

The System menu allows you to dump your configuration settings, make a demo plot, clear the system and shut down the system.

- Help options: Contents of System Control Panel, About System Control Panel.
- Toolbar

The tool bar of the System Control Panel contains the following buttons: Printer: to hide or to show the status of the printer. Media: to hide or to show media information. Scanner: to hide or to show the status of the scanner. Controller: to hide or to show the status of the controller. Memory: to hide or to show the amount of set memory that is used. **Note:** *If operator invention is required for a device, the respective button* 

flashes.

**The Printer status window** Displays the current status of the Printer. Any error messages displayed on the printer control panel also appear in the printer status window of the System Control Panel.

**The Media display** Provides graphical information about the status of the rolls and sheetfeeders (available, empty or disabled) of the printer and about the available media (size and type).

**Note:** If the Media type equals polyester, the thickness is expressed in mil (0.001"), otherwise the weight is expressed in g/m2.

When a roll or tray is disabled the roll icon is dimmed and the media information is replaced by the text "-disabled-" (see 'Icons' on page 136).

**Note:** Special media are excluded from the automatic behaviour of the Océ *Power Logic Controller.* 

**The Scanner status display** Displays the current status of the scanner. Any error messages displayed on the scanner control panel will also appear in the scanner status window of the System Control Panel.

**The set memory meter** Indicates how much of the set memory is filled. The information is displayed in the form of a meter which is divided into three zones:

- Green: safe, you have enough space left to print large jobs/many small jobs
- Orange: pay attention, you might reach the set memory limit soon
- Red: the set memory is (nearly) full; you should remove files or wait until files are printed and automatically removed or flushed from memory. No more print jobs are accepted. Copy jobs can still be made.

**Note:** At the right of the set memory meter a percentage is displayed, indicating the amount of set memory currently being used. Below the System Control Panel main window is displayed:

📓 Océ Sy	stem Contro	ol Panel					
<u>F</u> ile <u>E</u> dit	<u>⊻</u> iew <u>S</u> y	stem <u>H</u> elp	1				
<u>_</u>	\$	6					
Printer	Media	Scanner	Controller	Memory			
9	leeping						
6	leeping						
De F	leady						
						0%	
tg1	9-madrid					Key operator	

[86] System Control Panel window

Note: You can hide the media by de-selecting it in the View menu option.

#### Icons

The Océ TDS600 System Control Panel uses a number of icons to display information about the media available on the printer. The following icons are used:



The material is available and the roll is ready for printing.



The roll is disabled.



The roll is enabled but empty.

The material is available in portrait orientation and the sheetfeeder is ready for printing.



The material is available in landscape orientation and the sheetfeeder is ready for printing.



The sheetfeeder is empty and material should be loaded in portrait orientation.



The sheetfeeder is empty and material should be loaded in landscape orientation.



The sheetfeeder is disabled.

### User operations

The System Control Panel allows you to perform the following operations:

- Make a demo plot
- Print your system configuration
- Clear the system
- Shut down the system

#### Make a demo plot

 Select the Demo plot option in the System menu. A demo plot is made on the printer.

#### Print your system configuration

Select the Print settings option in the System menu.
 A list is printed of the current settings on the Océ Power Logic Controller.

#### Clear the system

 Select the Clear system option in the System menu to delete all jobs. You can use this option in case of a corrupt job which can not be deleted with the help of the Queue Manager.

**Note:** This option is only available in repro operator, key operator and system administrator mode. In anonymous user mode it is not possible to clear the system.

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#### Shut down the system

1 Select the Shut down option in the System menu to shut down the system.

This option is only available in repro operator, key operator and system administrator mode. In anonymous user mode it is not possible to shut down the system.

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## Chapter 10 Océ Power Logic: Settings Editor (for the key operator)

This chapter describes how to make key operator settings in the Settings Editor of the Océ TDS600.



## Introduction

This chapter learns you how to set the Océ TDS600 according to your companies requirements. The information in this chapter is for the key operators.

The key operator is responsible for correct default settings of the system. These settings include the default settings, and groups of default printer settings for the print and the copy jobs that again occur.

The key operator can define all timer settings, like the panel time out and the sleep mode time out.

**Note:** One key operator or system administrator can log into the Settings Editor at the same time.

# Starting up and shutting down the controller

Take the following actions to start up the controller:

▼

- Start up the Océ controller
- 1 Turn on the controller and the screen.

After the initial system test of the controller the applications, Queue Manager, System Control Panel, Settings Editor and Scan Manager are automatically started and the Océ TDS600 is ready for operation.

**Note:** The Queue Manager and the System Control Panel applications are visible on the screen; however the Settings Editor is minimized, to save screen estate.

Take the following actions to shut down the controller:

Shut down the Océ controller

- 1 Go to the System Control Panel application.
- 2 Select the 'Shutdown' option from the 'System' menu.
- **3** Confirm shutdown by clicking on the 'Yes' button in the 'Shut down' window. The system automatically performs the shutdown procedure for the controller. Finally, the Windows NT 'Shutdown Computer' window appears, which informs you that you can turn off your computer.

Note: You can now restart the controller by pressing the 'Restart' button.

4 Turn off your computer and display.

**Note:** *The Océ TDS600 has a sleep mode (see page 197). The sleep mode powers off almost all the power supplies after a certain time of inactivity.* 

## Settings Editor

The Settings Editor is one of the controller applications for the Océ TDS600, which allows users and operators to view and, if authorised, to modify settings of the system.

With the Settings Editor two groups of settings can be configured:

Key operator settings (KO settings)

The key operator group allows authorised users to configure default settings for copy and print jobs, default off-line fold settings and scan to file options. With the key operator settings also the printer, system and scanner defaults can be set or modified.

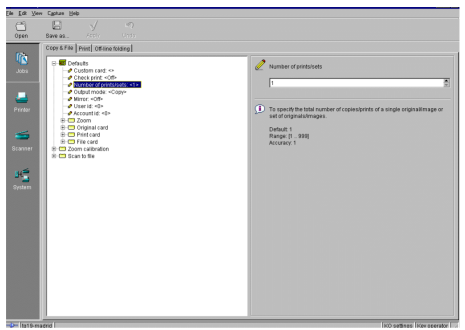
System Administrator settings (SA settings)

The system administrator group allows authorised users to configure default printer language (PDL) settings and printer pen settings. It also allows the system administrator to configure system and connectivity settings.

These groups of settings can be selected from the 'View' menu of the Settings Editor.

**Setting dependencies** The Settings Editor is used to display and edit a specified group of settings. Some settings are related to other settings, however. If you want to change settings which have dependencies with other settings you will be prompted with a message. When a setting is changed, the system automatically updates the related settings.

Also, when you change certain settings, such as measurement unit or paper series, all related settings are instantaneously converted to the new setting (with a bullet for the settings that are changed).



[87] Settings Editor

#### General structure

The Settings Editor is structured as follows:

- Menu bar
- Top toolbar
- Left toolbar
- Settings area
- Status bar

#### Menu bar

The menu bar of the Settings Editor contains the following menus:

**File** If you select the 'File' menu you can log in as a particular type of user, log out of the previously selected user mode, open an existing setting file, save the current settings to a file, connect to a different controller (only for remote users) or exit the Settings Editor.

**Edit** If you select 'Options' from the 'Edit' menu, a window is displayed in which you can view your default system and the display languages (first and second) for the Settings Editor application. The 'Auto login' option allows you to start the Settings Editor application automatically in the specified user mode.

**View** The 'View' menu allows you to switch between the display languages as defined in the Edit options window and to switch between KO settings and SA settings.

**Help** The 'Help' menu contains the following options: 'Contents of Settings Editor' and 'About Settings Editor'.

<u>File Edit View Help</u> [88] Menu bar

#### Top toolbar

The top toolbar of the Settings Editor contains four control buttons: 'Open', 'Save as', 'Apply' and 'Undo'.



```
[89] Top toolbar
```

Open When you click on the 'Open' button, you open a saved file.

**Save as** All key operator and system administrator settings can be saved in a file. This way you can have different settings for different customers, departments or other situations.

**Note:** These settings can only be saved in Key operator or System administrator mode.

**Apply** When you click on the 'Apply' button, the changes you have made become effective. Initially, this button is disabled. It is enabled after the first setting is changed and disabled again after the apply action is performed or after an undo action.

**Undo** This button restores the settings to the state it was in the last time the settings were applied (and not back to the factory default). Initially, the 'Undo' button is disabled. This button is enabled the moment the first setting is changed. It is disabled after an Apply action is performed or after an undo action

## Save settings to file

1 Open the 'File' menu and select 'Save as', or press the 'Save as' button on the toolbar.

You now have two possibilities:

- If the client is a local client, a dialogue is displayed and the user can supply a file name. The file is saved in a predefined directory on the system.
- If the client is a remote client, a dialogue box is displayed and the user can supply a directory and a file name.

**Note:** All settings in the current view mode are saved; not only the ones that are currently visible.

A few special files are available here:

Default.kos/Default.sas

These files contain the factory default settings for the key operator and system administrator, respectively, and can not be changed.

Backup.kos/Backup.sas

These files contain a previous version of the settings for the key operator and system administrator, respectively (before the last Apply).

Current.kos/Current.sas

These files contain the version of the settings for the key operator and system administrator after the last Apply.

When an Apply is performed, first the contents of the current settings is copied to the backup file. There are two versions of this file, one for KO settings and one for SA settings. These files are always stored on the system.



#### Open a saved file

1 Open the 'File' menu and select 'Open', or press the 'Open' button on the toolbar.

A dialogue box is displayed from where you can choose the correct file.

2 Click the 'Apply' button. The loaded settings are transferred to the system.
Note: This is only possible if the user is logged in as a key operator or system administrator.

# Left toolbar

There are four different buttons available at the left toolbar of the Settings Editor. These are 'Jobs', 'Printer', 'Scanner' and 'System'. Each button provides access to a specific group of settings. By clicking on each of these buttons, you can get access to the settings related to the selected group.

A shadow highlight is used to indicate which button is activated.



# Settings area

The settings area consists of two parts: a setting tree and an update area.

**Tree structure** Most settings are displayed using a tree structure. By clicking on the settings, folders can be opened to show all the entries or closed to hide all the entries below these folders.

The settings for system components that are not available are not displayed. So, if you do not have a folder, no folder settings are available. This means that different configurations result in different tree structures.

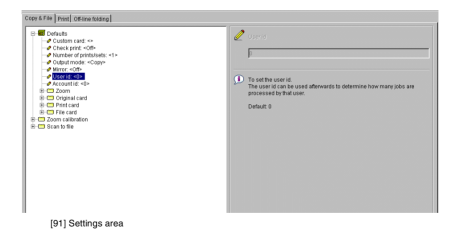
**Note:** When a tree item has been changed, this item will be marked with a bullet.

**Update area** The user can move through the tree and select a setting. If he selects a setting for which he is authorised, he can edit the setting in the update area.

If the user is not authorised for a particular setting, the update area is greyed and no changes can be made.

Note that a few settings, such as basic card and pen settings, are not edited from the tree structured, but are accessed directly from the settings area.

The update area contains some additional information about the selected setting. This includes a brief definition of the setting, as well as the minimum, maximum and default values (if appropriate).



# Status bar

The Settings Editor has a status bar displaying the following information (left to right):

• System status (icon for connected or disconnected) The following icons are used:

The Settings Editor is connected to a system.

The Settings Editor is disconnected from a system.

- System name ('localhost' if you are working at the controller)
- User mode (Repro operator, Key operator, System administrator or anonymous)
- View mode (KO settings or SA settings).

# How to access the Settings Editor

In order to perform special key operator functions, you must log into the Settings Editor as a key operator.

As these functions are restricted to a dedicated key operator, a password is required to access them. The service engineer will provide this password to you upon installation.

**Note:** Only one key operator or system administrator at a time is authorised to make modifications. However, there may be multiple users viewing the settings. When a second user tries to log in as Key Operator or as System Administrator, an error message is displayed.

# Start Océ Settings Editor

You can start the Océ TDS applications on the controller as well as on a remote workstation.

#### Start Océ Settings Editor on the Power Logic Controller

- 1 Select the 'Launcher' application.
- 2 Select Settings Editor. Océ Settings Editor starts.
- Start Océ Settings Editor on a remote workstation Note: You must first install Remote Logic as described (see 'Installation procedure for MS Windows systems' on page 111).
  - 1 Select 'Océ Remote Logic' via the 'Start' menu.

- **2** Select the 'Launcher' application.
- 3 Select Settings Editor. Océ Settings Editor starts.

# How to perform actions from the Settings Editor

You can perform a number of activities from the Settings editor. These activities include:

- Save settings to file
- Load settings from a file
- Specify the custom card.

**Save and load settings** All key operator and system administrator settings can be saved in a file or loaded from a file. This way you can have different settings for different customers, departments or other situations.

**Note:** These settings can only be saved in Key operator or System administrator mode.

#### Save settings to file

- 1 Open the 'File' menu and select 'Save as'. You now have two possibilities:
  - If the client is a local client, a dialogue is displayed and the user can supply a file name. The file is saved in a predefined directory on the system.
  - If the client is a remote client, a dialogue box is displayed and the user can supply a directory and a file name.

**Note:** All settings in the current view mode are saved; not only the ones that are currently visible.

A few special files are available here:

Default.kos/Default.sas

These files contain the factory default settings for the key operator and system administrator, respectively, and can not be changed.

Backup.kos/Backup.sas

These files contain a previous version of the settings for the key operator and system administrator, respectively (before the last Apply).

Current.kos/Current.sas

These files contain the version of the settings for the key operator and system administrator after the last Apply.

When an Apply is performed, first the contents of the current settings is copied to the backup file. There are two versions of this file, one for KO settings and one for SA settings. These files are always stored on the system.

#### Load a settings file

- **1** Open the 'File' menu and select 'Open'.
- A dialogue box is displayed from where you can choose the right file.
- 2 Click the 'Apply' button.

The loaded settings are transferred to the system.

**Note:** *This is only possible if the user is logged in as a key operator or system administrator.* 

#### Specify the custom card

The custom card on the scanner panel contains high priority settings. Because there is only room for five default settings on the basic card and there are more functions that might qualify, the custom card is programmable.

This option allows you to add or delete current settings on the custom card. In the left window all the available setting groups are displayed. In the right window all the current settings are displayed. You can use the two arrow buttons between the two windows to add settings to or remove settings from the custom card.

- 1 Click the 'Scanner' button.
- 2 Select the 'Custom card' tab.
- **3** Press the upper arrow button to add settings to the custom card. The maximum number of settings that can be added to the custom card is five.
- **4** To change the order of the settings on the card click on one of the buttons on the right of the 'Custom card' window.
- 5 Click the 'Apply' button to save any changes you have made.

# Key operator settings

In order to perform special key operator functions, you must log into the Settings Editor as a key operator.

As these functions are restricted to a dedicated key operator, a password is required to access them. The service engineer will provide this password to you upon installation.

**Note:** When you are finished, make certain you log out of the Key operator mode of the Settings Editor to prevent unauthorized use of the Océ TDS600.

#### Make key operator settings in the Settings Editor

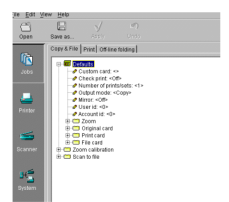
- 1 Maximize the Settings Editor on the screen.
- 2 Log in as key operator.
- 3 Click on one of the top buttons to display the desired group of settings.
- 4 Select the setting you want to update in the tree structure.
- 5 Update the setting in the update area, as required.
  Note: A few settings, such as the defaults for the Custom card, are made directly from the tree structure area.
- 6 Click on the 'Apply' button. The new value is now applied for the setting
- **7** Log out of the Key operator mode when you have finished updating the settings.

# Job-related settings for copying

The 'Copy & File' tab of the job-related settings contains a folder with default settings, which can be overruled by settings that are sent along with the copy job (via a job ticket or from the scanner panel), plus a folder with settings for horizontal and vertical zoom calibration.

The 'Defaults' folder contains the following options (see figure 92):

- Defaults
- Custom card
- Checkprint
- Number of prints/sets
- Output mode
- Mirror
- User id
- Account id
- Zoom
- Original card
- Print card
- File card
- Zoom calibration
- Scan to file



[92] 'Defaults' Folder for 'Copy & File'

# Job-related settings for copying

#### **Custom card**

Description	The option 'Custom card' allows you to define the custom
	card on the scanner operator panel.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults

# Checkprint

Description	Use 'Checkprint', to define that a paper copy will be made of each scanned original.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Checkprint

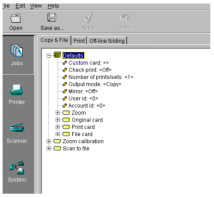
## Number of prints/sets

Description	Use 'Number of prints/sets', to define the default number of copies for each job in the printer memory. The default value is 1. The maximum number of copies is 999.
Min/max values	1 - 999
Menu path	Jobs - Copy & File - Defaults - Number of prints/sets
Output mode	
Description	The option 'Output mode' allows you to define the destination of the output: Copy: the output will be printed on paper. File: the output is saved as a print file and can be printed on paper at a later time.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Output mode
Mirror	
Description	You can use the 'Mirror' option to print a horizontally mir- rored image of an original. Mirroring is performed in the vertical axis.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Mirror

## User id

User la	
Description	You can use the 'User id' option to determine how many jobs are processed by that user.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - User id
Account id	
Description	You can use the 'Account id' option to determine how many
	jobs are processed for that account.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Account id
Zoom method	
Description	The Océ TDS600 has a custom, automatic and 1-to-1 scaling option.
	Custom let's you define the zoom ratio.
	If you select 'Automatic', a zoom ratio will be calculated,
	based on the original size and the copy media size.
	1-to-1 means there is no zoom ratio.
Menu path	Jobs - Copy & File - Defaults - Zoom method
Custom zoom	
Description	The custom zoom value defines the zoom ratio when you select 'Custom' for Zoom method
Menu path	Jobs - Copy & File - Defaults - Custom zoom

# Original card



[93] 'Original folder' Folder for Copy & File

Input	mode
-------	------

Description	The 'Input mode' allows you to define the type of input:
	Single sheet: No sorting will be used. Each page is put in a
	separate job.
	Multiple sheets: Sort by page job where until the set is closed
	all original will belong to the same job (e.g. 11111 - 22222 -
	33333).
	<b>Set</b> : Sort by set job (e.g. 123 - 123 - 123 - 123 - 123)
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Feeding -Input mode

#### Legend location

Description	You can use the 'Legend location' option to determine if users will default feed the original with the legend on the leading edge or on the trailing edge of the original.
	This information is used to fold the copy in such a way that the legend is always on top of the folded package.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Feeding - Leg- end location

#### Drawing method

Description	You can use the 'Drawing method' option to determine how
	your output must be folded.
	Choose between Standard, Afnor and Ericsson
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Feeding - Draw-
	ing method

# Remove leading / trailing strip

Description	Use the remove leading or trailing strip settings to remove, by
	default, a blank strip at the top or bottom of the image. The
	print length will decrease accordingly.
	'Remove leading strip' will remove a blank strip at the top of
	the image.
	'Remove trailing strip' will remove a blank strip at the bottom
	of the image.
	You can remove up to of 400 mm or 16 inch in steps of 1 mm.
	By default, no leading or trailing strip is defined.
	Remove leading or trailing strips will always work, unless you
	try to remove the entire plot.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Sheet - Remove
	leading / trailing strip

# Scan width method

Description	The 'Scan width method' option allows you to select the width
	that will be scanned:
	Standard: The width scanned is according to the automatic
	sensed original width.
	Non-standard: The scan width is extended to the first not ac-
	tivated original width sensor or maximum original size.
	Custom: Custom selected width. Useful if the original is a
	non-standard format. This setting will overrule the automati-
	cally detected original size.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Sheet - Scan
	width method

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#### Custom scan width

Description	The 'Custom scan width' option allows you to select the
	width that will be scanned:
	Useful if the original has an arbitrary width. This setting will
	overrule the automatically detected original format.
	The setting is used in combination with 'Scan width method'.
Min/max values	25 - 914 mm
Menu path	Jobs - Copy & File - Defaults - Original card - Sheet - Custom scan width

# Scan length method

Description	Use 'Scan length method', to select the length that will be scanned.
	<b>Standard:</b> The scan length is according to the automatically sensed original length.
	<b>Non-standard:</b> The scan length extends to the first original
	length sensor that is not activated or to the maximum original
	size.
	Custom-selected length: Useful if the original is of a
	non-standard format. This setting will overrule the automati-
	cally detected original size.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Sheet - Scan length method

# Custom scan length

Description	The 'Custom scan length' option allows you to select the
	length that will be scanned.
	Useful if the original has an arbitrary length. This setting will
	overrule the automatically detected original format.
	The setting is used in combination with 'Scan length method'.
Min/max values	1000 - 15000 mm
Menu path	Jobs - Copy & File - Defaults - Original card - Sheet - Custom
	scan length

# Original type

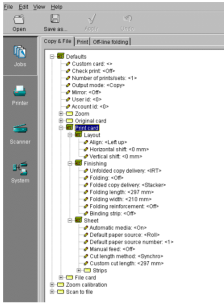
Description	Select the type of original that you want to scan from the fol-
	lowing range:
	- Lines / text
	- Greys & lines
	- Dark original
	- Blueprint
	- Printed matter
	- Photo
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Image - Orig-
	inal type

#### **Background compensation**

Description	Use this function to automatically compensate the original background. The compensation depends on the original type. For 'photo' or 'Greys & lines' originals, the background compensation will be fixed. For other original types, the compensation will be adaptive.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Image - Back- ground compensation
Exposure	
Description	The exposure can be set for every original. A negative value indicates a lower brightness, resulting in a darker scan; a positive value indicates a higher brightness, thus resulting in a lighter scan.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Original card - Image - Expo-

sure

# Print card



[94] 'Print card' Folder for Copy & File

#### Align

Description

The align function enables you to automatically align the image to one corner, to one side, or to the centre of the page. The default is 'Upper left'. The following options are available: Left up Up Right up Left Centre Right Left down Down Right down. Min/max values N/A Jobs - Copy & File - Defaults - Print card - Layout - Align

Menu path

#### Horizontal shift

Description	The print margin may be too small to accommodate, for in- stance, filing strips without loss of information. To avoid this, shift the image in horizontal and/or vertical direction. Image shift can be used in combination with the align function.
Min/max values	-914 - 914 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Layout - Horizontal shift

# Vertical shift

Description	The print margin may be too small to accommodate, for in-
	stance, filing strips without loss of information. To avoid this,
	shift the image in horizontal and/or vertical direction. Image
	shift can be used in combination with the align function.
Min/max values	-1219 - 1219 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Layout - Vertical
	shift

# Unfolded copy delivery

Description	To determine where the unfolded output must be delivered
	into the Integrated Receiving tray or the Copy Delivery tray
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

# Folding

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Description	To determine if the job will be folded by default.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

## Folded copy delivery

Description	To determine where the folded output must be delivered:
	Stacker or Belt.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

## Folding length

Description	Determines the folding length of the package
Min/max values	276 - 310
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

# Folding width

Description	Determines the folding width of the package
Min/max values	186 - 230 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

# Folding reinforcement

Description	To specify if the folded prints should be reinforced
Min/max values	186 - 230 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

# Binding strips

Description	To add a binding strip to folded prints
Min/max values	15 - 30 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Finishing

#### Automatic media

Description	The 'Auto format' option allows you to specify that the selected media size should be based on the size of your original.
	Note:
	Only sizes present in the specified paper series will be consid-
	ered for use with the auto format function, unless nothing ap-
	propriate can be selected. In the latter case the best fitting
	format in the specified paper series will be proposed.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Automatic media

## Default paper source

Description	Use 'Default paper source', to define the default paper source. The default is Roll 1. Whether a roll or a sheet feeder is select-
	ed as default media source, is determined by the specified
	feed preference. The default selected paper source can be:
	Roll
	Sheet feeder
	Manual feed
	Auto.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Default pa-
	per source

#### Default paper source number

Description	Use 'Default paper source number', to define the default pa-
	per source.
Min/max values	1 - 2
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Default paper source number

### Manual feed

Description	Use 'Manual feed', to allow manual feed only upon request
	by the printer. Only portrait orientation is allowed.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Manual
	feed

#### Cut length method

Description	The Océ TDS600 determines the length and width of each digital image. Use 'Print cut method', to select one of the fol-
	lowing default cut methods:
	Standard The print length corresponds to a standard format,
	depending on the media width.
	Synchro The print length is related to the length of the image.
	This is the default value. The minimum print length is 279
	mm or 11 inch.
	Custom The print length is defined by the user. The minimum
	length is 279 mm or 11 inch. The default value is specified with the Cut length option.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Cut length method

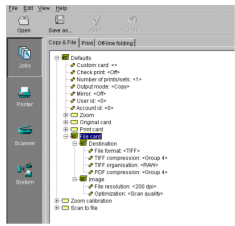
# Custom cut length

Description	You can define a specific cut length. The specified cut length is used when the Custom cut method is selected. If custom cut is enabled, the copy media length
	will only depend on this setting, any other influence is exclud- ed.
Min/max values	279 - 15000 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Custom cut length

# Add leading / trailing strip

Description	Use the add leading / trailing strip settings to add, by default, a blank strip at the top or bottom of the image. The print
	length will increase accordingly.
	'Add leading strip' will add a blank strip at the top of the im-
	age.
	'Add trailing strip' will add a blank strip at the bottom of the
	image.
	By default, no leading or trailing strip is defined.
	Note: Adding a trailing strip will only work if the cut method
	is set to synchro cut.
Min/max values	0 - 400 mm
Menu path	Jobs - Copy & File - Defaults - Print card - Sheet - Strips - Add
	leading / trailing strip

# File card



[95] 'File card' Folder for 'Copy & File'

#### File format

Description	To define the internal organisation of the scanned files.
	Choose between TIFF, CALS and PDF.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Destination - File format

#### Destination

Description	To define the default destination when you scan to file.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Destination

#### **TIFF compression**

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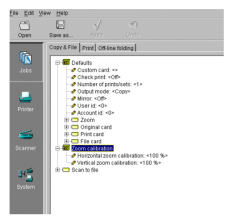
Description	Before scanning you can set the compression method for
	TIFF files. Choose between Group 4, Group 3, or None.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Destination - TIFF
	compression

# TIFF organization

TIFF organization	
Description	Before scanning you can set the compression method for TIFF files. Choose between RAW, stripped or tiled.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Destination - TIFF organisation
PDF compression	
Description	Before scanning you can set the compression method for PDF files. Choose between Group 4 or None.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Destination - PDF compression
File resolution	
Description	The Océ TDS600 scan to file option allows you to scan at the following three resolutions: 200 dots per inch (dpi) 300 dpi 400 dpi The higher the resolution the better the image quality. Higher resolution also leads to bigger filesize.
Min/max values	200 - 400 dpi
Menu path	Jobs - Copy & File - Defaults - File card - Image - File reso- lution
Optimization	
Description	There are two ways to optimize a scan to file. Scan quality: optimizes for the best image quality resulting in a better image quality. The scan resembles the original as close as possible. File size: optimizes for better compression. Generally result- ing in a smaller file size.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - File card - Image - File opti- mization

# Zoom calibration

On the Océ TDS600 there are two options available for zoom calibration: 'Horizontal zoom calibration' and 'Vertical zoom calibration' (see figure 96).



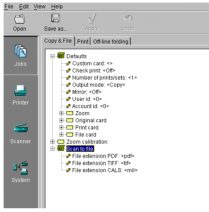
[96] 'Zoom calibration' Folder for 'Copy & File'

#### Horizontal / vertical zoom calibration

Description	In order to optimise the 1 to 1 copy and print quality, the key operator can adjust the zoom calibration factor to an accuracy of $0.1\%$ .
	The zoom factor can be adjusted by means of two correction factors, one for the vertical zoom direction and the second for the horizontal zoom direction.
Min/max values	97 - 103%
Menu path	Jobs - Copy & File - Zoom calibration - Horizontal / Vertical zoom calibration

# Scan to file

With the options available for scan to file, you can define another extension for PDF, TIFF or Cals files.



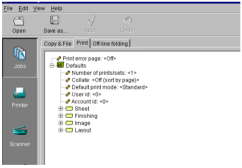
[97] 'Scan to file' Folder for 'Copy & File'

# Job-related settings for printing

The 'Print' tab of the job-related settings contains a folder with default settings, which can be overruled by settings that are sent along with the print job, plus a setting for printing error pages (see figure 98).

The 'Print' tab contains the following options:

- Print error page
- Defaults
   Number of prints/sets
   Collate
   Default print mode
   User id
   Account id
   Classifier
   Classifier
- Sheet
- Finishing
- Image
- Layout



[98] Tab for 'Print'

#### Print error page

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Description	Use this setting, to have error pages printed in case a printing error occurs.
	Error pages are printed in the following environments: PDL, RCF ticket or OJT ticket.
Min/max values Menu path	N/A Jobs - Print - Print error pages
mena pain	Jobs Time Time enor pages

# Number of prints/sets

Description Min/max values	The 'Number of prints/sets' option allows you to define the default number of prints for each job in the printer memory. 1 - 999
Menu path	Jobs - Print - Defaults - Number of prints/sets
Collate	
Description	Specifies whether or not a number of originals should be proc- essed together as a set. If set processing is off, sorting is al- ways done by page and every original will be presented as a job. If set processing is on, sorting is done by page and all originals will belong to the same job until the set is closed, or sorting is done by set.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Collate

# Default print mode

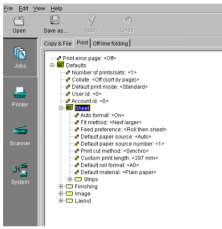
Description	With the print mode the printer Image Logic can be set in a mode that matches the contents of the image. Setting the de- fault print mode according to the main stream contents of the print jobs, will improve the quality of printed images. The de- fault print mode setting is used when the Image Logic is not able to automatically detect the appropriate print mode.
	Select 'Poster' for images with domination of grey areas. Select 'Lines/Text' for scanned images.
	Select 'Standard' otherwise.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Default print mode
User id	

Description	You can use the 'User id' option to determine how many jobs are processed by that user.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - User id

#### Account id

Description	You can use the 'Account id' option to determine how many
	jobs are processed for that account.
Min/max values	N/A
Menu path	Jobs - Copy & File - Defaults - Account id

# Sheet



[99] 'Sheet folder of the 'Print' tab

#### Auto format

Description	The 'Auto format' option allows you to specify that the select-
	ed media size should be based on the size of your original.
	Note:
	Only sizes present in the specified paper series will be consid-
	ered for use with the auto format function, unless nothing ap-
	propriate can be selected. In the latter case the best fitting
	format in the specified paper series will be proposed.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Auto format

# Fit method

Description	The 'Fit method' option allows you to define on which media size an original will be printed if the specified media size is not available.
	The following options are available:
	- <b>Exact fit</b> : The original will only be printed if the specified media size is available.
	- <b>Next smaller</b> : If the specified media size is not available, the original will be printed on the next smaller size.
	- <b>Best fit</b> : The system will choose the best possible fit method.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Fit method

#### Feed preference

Description	The 'Feed preference' option allows you to define which me-
	dia type is to take preference when the Automatic media se-
	lection option is active:
	- Sheet then roll
	- Roll then sheet
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Feed preference

# Default paper source

Description	The 'Default paper source' option allows you to define the de- fault paper source. Whether a roll or a sheet feeder is selected as default media source is determined by the specified feed
	preference.
	Available default paper sources:
	- Roll
	- Sheet feeder
	- Manual feed
	- Auto
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Default paper source

# Default paper source number

Description	Use 'Default paper source number', to define the default pa-
	per source.
Min/max values	1 - 2
Menu path	Jobs - Print - Defaults - Sheet - Default paper source number

#### Print cut method

Description	The Océ TDS600 determines the length and width of each
	digital image. The 'Print cut method' option allows you to se-
	lect one of the following default cut methods:
	Standard: The print length corresponds to a standard format,
	depending on the media width.
	Synchro: The print length is related to the length of the im-
	age. This is the factory default value. The minimum print
	length is 279 mm.
	Custom: The print length is defined by the user. The mini-
	mum length is 279 mm. The default value is specified with the
	'Cut length' option.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Print cut method

# Custom print length

Description	The 'Default paper source number' option allows you to de- fine the On the Océ TDS600 you can define a specific cut length.
	The specified cut length is used when the 'Custom' cut meth- od is selected. If custom cut is enabled the copy media length will only depend on this setting, thus any other influence is ex- cluded.
	The minimum cut length is 279 mm.
Min/max values	279 - 15,000 mm
Menu path	Jobs - Print - Defaults - Sheet - Custom print length

# Default roll format

Description	Use 'Default roll format', to define the default media size for your print jobs.
	The default is A0.
	The following sizes are available:
	A0 to A4 (DIN range)
	36 inch (E+)
	ISO B1
	ISO B2
	Note: 'Default roll format' works only, when 'Auto format'
	Off is selected in the Media section.
Min/max values	279 - 15,000 mm
Menu path	Jobs - Print - Defaults - Sheet - Default roll format

## Default material

Description	Default material to use for incoming print jobs.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Sheet - Default paper material

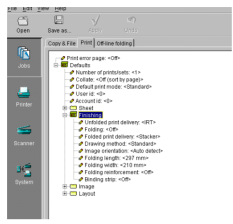
# Add leading / trailing strip

Description	Use the add leading or trailing strip settings to add, by default, a blank strip at the top or bottom of the image. The print length will increase accordingly.
	'Add leading strip' will add a blank strip at the top of the image.
	'Add trailing strip' will remove a blank strip at the bottom of the image.
	You can remove up to of 400 mm or 16 inch in steps of 1 mm. Note: Add leading or trailing strips will always work, unless you try to remove the entire plot.
Min/max values	0 - 400 mm
Menu path	Jobs - Print - Defaults - Sheet - Strip - Add leading / trailing strip

#### Remove leading / trailing strip

Description	Use the remove leading or trailing strip settings to remove, by default, a blank strip at the top or bottom of the image. The print length will decrease accordingly.
	'Remove leading strip' will remove a blank strip at the top of the image.
	'Remove trailing strip' will remove a blank strip at the bottom
	of the image.
	You can remove up to of 400 mm or 16 inch in steps of 1 mm.
	Note: Remove leading or trailing strips will always work, un-
	less you try to remove the entire plot.
Min/max values	0 - 400 mm
Menu path	Jobs - Print - Defaults - Sheet - Strip - Remove leading / trail-
	ing strip

# Finishing



[100] 'Finishing' of the "Print' tab

#### Unfolded print delivery

Description	To determine where the unfolded output must be delivered
	into the Integrated Receiving tray or the Copy Delivery tray
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Finishing- Unfolded print delivery

#### Folding

Description	To determine if the job will be folded by default.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Finishing - Folding

## Folded print delivery

Description	To determine where the folded output must be delivered:
	Stacker or Belt.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Finishing- Folded print delivery

## Drawing method

Description	To define the standard folding method.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Finishing - Drawing method

## Image orientation

Description	To specify the image orientation for folding. Choos between
	Portrait, Landscape or Auto detect.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Finishing - Image orientation

# Folding length

Description	Determines the folding length of the package
Min/max values	276 - 310
Menu path	Jobs - Print - Defaults - Finishing - Folding length

## Folding width

Description	Determines the folding width of the package
Min/max values	186 - 230 mm
Menu path	Jobs - Print - Defaults - Finishing - Folding width

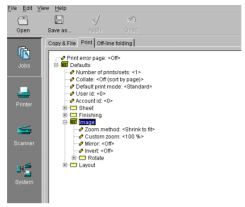
# Folding reinforcement

Description	To specify if the folded prints should be reinforced
Min/max values	186 - 230 mm
Menu path	Jobs - Print - Defaults - Finishing - Folding reinforcement

#### **Binding strip**

Description	To add a binding strip to folded prints
Min/max values	15 - 30 mm
Menu path	Jobs - Print - Defaults - Finishing - Binding striping

# Image



[101] 'Image' folder for 'Print'

#### Zoom method

Description	You can choose between the zoom methods: Custom: to specify the zoom ratio you need
	Shrink to fit: the large image zooms to fit on the chosen and smaller media
	Exact fit: enlarge or reduce the image to fit to the selected me- dia
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Image - Zoom method

#### Custom zoom

Description	Specifies the zoom value when zoom method is set to custom.
Min/max values	25 - 400 %
Menu path	Jobs - Print - Defaults - Image - Custom zoom

#### Mirror

Description	You can use the 'Mirror' option to print a horizontally mir-
	rored image of an original.
	Mirroring is performed in the vertical axis.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Image - Mirro

## Invert

Description	Use 'Invert', to print digital originals in reverse image.
	This means that black text on a white background will be
	printed as white text on a black background.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Image - Invert

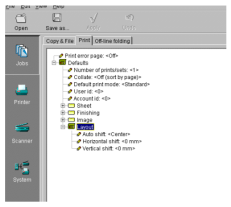
## Rotate

Description	The 'Rotate value' option allows you to set the default rotation applied to the print. The following values are available: 0 - 90 - 180 - 270 degrees Auto rotate Note: Use 'Auto rotate', to make the Océ 9600 choose a rota- tion automatically. When this setting is activated, the image will rotate to the best fitting media format.
	The following values are available: Auto rotate productive If possible, the orientation is changed to landscape to allow for faster printing (paper movement through the machine will be reduced. Auto rotate folding If possible, the orientation is changed to portrait to facilitate folding.
<b></b> , , ,	Auto rotate portrait The orientation is changed to portrait. Auto rotate landscape The orientation is changed to landscape. Note: Rotation is possible for both vector and raster files (1-bit).
Min/max values Menu path	N/A Jobs - Print - Defaults - Image - Rotate - Rotate value

#### Legend correction

Description	The 'Rotate value' option allows you to set the default rotation applied to the print. The following values are available: 0 - 90 - 180 - 270 degrees Auto rotate Note: Use 'Auto rotate', to make the Océ 9600 choose a rota- tion automatically. When this setting is activated, the image will rotate to the best fitting media format. The following values are available: Auto rotate productive If possible, the orientation is changed to landscape to allow for faster printing (paper movement
	through the machine will be reduced. Auto rotate folding If possible, the orientation is changed to portrait to facilitate folding. Auto rotate portrait The orientation is changed to portrait. Auto rotate landscape The orientation is changed to landscape.
	Note: Rotation is possible for both vector and raster files (1-bit).
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Image - Rotate - Legend correction

# Layout



[102] 'Layout' folder for 'Print'

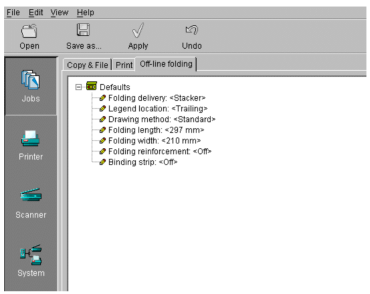
#### Auto shift

Description	The Auto shift function enables you to automatically align the image to one corner, to one side, or to the centre of the page. The following options are available: - Left up - Up - Right up - Left
	- Centre
	- Right
	- Left down
	- Down
	- Right down
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Layout - Auto shift

#### Horizontal / Vertical shift

Description	The print margin may be too small to accommodate, for in-
	stance, filing strips without loss of information. To avoid this,
	shift the image in horizontal and/or vertical direction. Image
	shift can be used in combination with the align function.
Min/max values	N/A
Menu path	Jobs - Print - Defaults - Layout - Horizontal / Vertical shift

# Off line folding



[103] Off-line folding settings for jobs

#### Folding delivery

Description	To determine where the folded output must be delivered: Stacker or Belt.
Min/max values	N/A
Menu path	Jobs - Off-line folding- Folding delivery

#### Legend location

Description	You can use the 'Legend location' option to determine if users will default feed the original with the legend on the leading
	edge or on the trailing edge of the original.
	This information is used to fold the copy in such a way that the
	legend is always on top of the folded package.
Min/max values	N/A
Menu path	Jobs - Off-line folding - Legend location

#### Drawing method

Description	You can use the 'Drawing method' option to determine how
	your output must be folded.
	Choose between Standard, Afnor and Ericsson
Min/max values	N/A
Menu path	Jobs -Off-line folding - Drawing method

#### Folding length

Description	Determines the folding length of the package
Min/max values	276 - 310
Menu path	Jobs - Off-line folding - Folding length

#### Folding width

Description	Determines the folding width of the package
Min/max values	186 - 230 mm
Menu path	Jobs - Off-line folding - Folding width

#### Folding reinforcement

Description	To specify if the folded prints should be reinforced
Min/max values	186 - 230 mm
Menu path	Jobs - Off-line folding - Folding reinforcement

#### Binding strip

Description	To add a binding strip to folded prints
Min/max values	15 - 30 mm
Menu path	Jobs - Off-line folding - Binding strip

## Printer related settings

There are two printer related settings for a key operator (see figure 104):

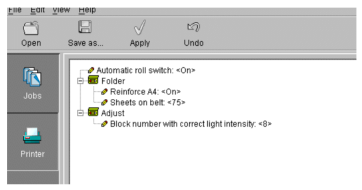
- Automatic roll switch
- Folder

Reinforce A4

Sheets on belt

Adjust

Block number with correct light intensity



[104] Printer related settings

#### Automatic roll switch

Description	When you enable 'Automatic roll switch', the system switches
	to another roll or sheet feeder (depending on the specified feed
	preference) with the same material type and size, as soon as a
	roll or sheet feeder is empty.
	If 'Set next larger fit' is active, a larger size of material will be
	used for printing. Only when all corresponding rolls or sheet
	feeders are empty, you will have to refill media.
	Note:
	The system will not switch to a roll or sheet feeder which is
	configured as a special.
Min/max values	N/A
Menu path	Printer - Automatic roll switch

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#### Reinforce A4

Description	To determine whether or not a reinforcement strip is added to
	an A4
Min/max values	N/A
Menu path	Printer - Folder - Reinforce A4

#### Sheets on belt

Description	To determine the number of sheets that can be delivered after
	the belt full indicator is activated
Min/max values	N/A
Menu path	Printer - Folder - Sheets on belt

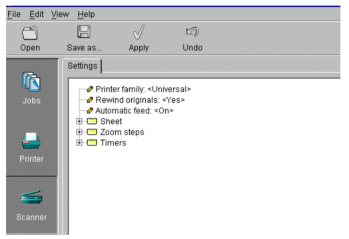
#### Block number with correct light intensity

Description	As the printer drum gets older, the print quality might slightly deteriote (printouts get lighter).
	To avoid this and to guarantee the best possible print quality, you may use the 'Block number with correct light intensity' option to adjust the light intensity of the printhead.
Min/max values	1 - 20
Menu path	Printer - Adjust - Block number with correct light intensity

## Scanner related settings

There are single Scanner related settings and groups of settings for a key operator (see figure 105):

- Printer family
- Rewind originals
- Automatic feed
- Sheet
- Zoom steps)
- Timers



[105] Scanner related settings for a key operator

## Single options

#### Printer family

Description	During scan to file the image can be optimised for a specified range of printers. When reprinting a scanned file, the output quality will be best on a printer from the specified family. A 'Universal' printer does not optimise for one range of printers, but gives an image that will print about equally well on all
	types of printers.
Min/max values	N/A
Menu path	Scanner - Settings - Printer family

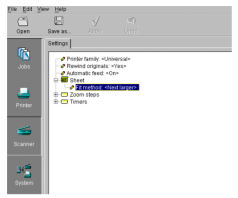
#### **Rewind originals**

Description	Use 'Rewind originals', to have the Océ 9600 rewind the orig- inals after they have been scanned.
	You can then take the scanned original from the front of the scanner.
Min/max values Menu path	N/A Scanner - Settings - Rewind originals

#### Automatic feed

Description	If you enable the option 'Automatic feed time out', you only
	have to use the start key once at the beginning of the scan job.
	If this option is disabled, you will have to press the start key
	for every original in order to start scanning or copying.
	Note: If the start button has to be used to start the scanning, a
	message will appear.
Min/max values	N/A
Menu path	Scanner - Settings - Automatic feed

## Sheet



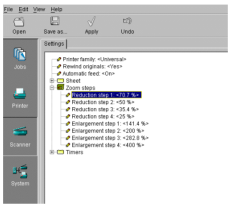
[106] 'Sheet' folder for the key operator

### Fit method

Description	Use 'Fit method', to indicate on which media size an original will be printed if the specified media size is not available. The following options are available: Exact fit: he document will only be printed, if the specified media size is available.
	Next larger: if the specified media size is not available, the document will be printed on the next larger size. Next smaller: if the specified media size is not available, the
	document will be printed on the next smaller size. Best fit: the system will choose the best possible fit method. If the specified media size is not available, than larger sizes have preference above smaller sizes.
Min/max values	N/A
Menu path	Scanner - Settings - Sheet - Fit method

### Zoom steps

The Key-Operator can change the 8 zoom steps in the range from 25.0% - 400.0% in steps of 0.1%. There are 4 zoom steps to reduce and 4 zoom steps to enlarge (see figure 107). The zoom step 100.0% can not be changed.



[107] Zoom steps for key operators

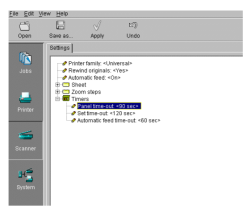
The defaults for the 8 zoom steps are:

- Reduction step 1: 70.7%
- Reduction step 2: 50%
- Reduction step 3: 35.5%
- Reduction step 4: 25%
- Enlargement step 1: 141.4%
- Enlargement step 2: 200%
- Enlargement step 3: 282.8%
- Enlargement step 4: 400%

#### Timers

There are three, scanner related, timer settings a key operator can change (see figure 108):

- Panel time out
- Set time out
- Automatic feed time out



[108] Scanner related Timer settings for key operators

Panel time out	
Description	The 'Panel time out' option allows you to set the panel time-out of the scanner panel. When no settings are being made and no original is being scanned the panel will switch to default settings after this time-out.
Min/max values	30 - 600 seconds
Menu path	Scanner - Settings - Timers - Panel time-out
Set time out	
Description	The 'Set time-out' option allows you specify after how much time the set on the scanner is automatically closed if no new original is fed and the set is not closed with the start key.
Min/max values	10 - 600 seconds
Menu path	Scanner - Settings - Timers - Set time-out

#### Automatic feed time out

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Description	If you enable the option 'Automatic feed time out', you only
	have to use the start key once at the beginning of the scan job.
	If this option is disabled, you will have to press the start key
	for every original in order to start scanning or copying.
Min/max values	15 - 600 seconds
Menu path	Scanner - Settings - Timers - Automatic feed time out

## System related settings

There are single System related settings and groups of settings for a key operator (see figure 109):

- Telephone number
- Enabling passwords
- Localization
- Job priorities
- Media
- Timers
- Disk cleanup
- Job management
- Logging

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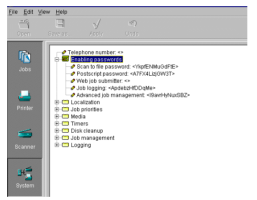
[109] System related settings for a key operator

## Telephone number

#### **Telephone number**

Description	Use 'Telephone number', to display a telephone number,
	when a permanent error occurs.
	This can be the number of the key operator but also that of the
	local service organisation.
Min/max values	N/A
Menu path	System - Telephone number

## Enabling passwords



[110] Enable passwords setting

#### Scan Logic password

Description	Scan Logic is an option. To activate this option, you require a		
	password. Call your local dealer for this password.		
Min/max values	N/A		
Menu path	System - Enabling passwords - Scan Logic password		

#### Postscript 3/PDF password

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Description	To activate or disable the use of Adobe $\circledast$ Postscript $\circledast$ $3^{\text{TM}}$ / PDF.
Min/max values	N/A
Menu path	System - Enabling passwords - Postscript password

#### Océ Print Exec LT Web

Description	To activate this option, you require a password. Call your local dealer for this password.
Min/max values	N/A
Menu path	System - Enabling passwords - Océ Print Exec LT Web

#### Account logging

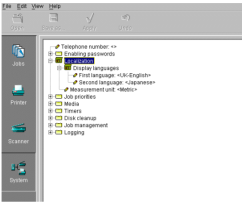
Description	To enable the logging of job attributes for account purposes. To activate this option, you require a password. Call your local
	dealer for this password.
Min/max values	N/A
Menu path	System - Enabling passwords - Job logging

#### Advanced Queue management

Description	To activate or disable the use Advanced Queue Manager.
Min/max values	N/A
Menu path	System - Enabling passwords - Advanced Queue management

### Localization

Under localization you can change the display languages and the measurement unit (see figure 111).



[111] Localization settings for key operators

#### First language

Description	Use the 'First language' option, to specify the first (default)
	language to be used at the operating panels (printer and scan-
	ner) of your system for providing information to the users. All
	settings (also on the system) will be presented in the specified
	language.
Min/max values	N/A
Menu path	System - Localization - Display languages - First language

#### Second language

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Description	Use the 'Second language' option, to specify the second (al- ternative) language to be used at the operating panels (printer and scanner) of your system for providing information to the users. Users can switch between the first and second languag-
	es by changing the language at the printer operating panel. For this option the same languages are available as for the first
	language.
Min/max values	N/A
Menu path	System - Localization - Display languages - Second language

#### Measurements unit

Description	Use the 'Measurement unit' option, to specify the preferred
	measurement unit for your system: meters or inches.
	The selected measurement unit will be used throughout the
	system.
	Note: After the measurement unit has changed, all the settings
	will be recalculated.
Min/max values	N/A
Menu path	System - Localization - Measurement unit

## Job priorities

There is one setting: Copy priorities (see figure 112).

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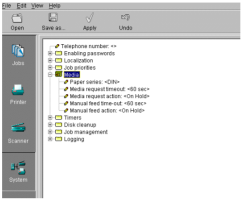
[112] Job priorities settings for key operators.

#### Copy priorities

Description	When you enable 'Copy priorities', the copy job will be placed right behind the active job.
	When you disable the option, the job will be placed at the end
	of the print queue.
Min/max values	N/A
Menu path	System - Job priorities - Copy priorities

## Media

The Media group contains the following settings (see figure 113).



[113] Media settings for key operators

#### Paper series

Use 'Paper series', to specify which paper range is to be used
as the default on your Océ TDS600.
When the user sets a new media size on the printer operating
panel, only the sizes in the selected paper series are available.
If 'Auto format' is enabled, the 'Paper Series' setting deter-
mines which sizes will be used (only those present in the pa-
per series).
Choose from the following paper series:
DIN
DIN carto
Only 8.5 inch range
Mixed 8.5 inch and 9 inch range
N/A
System - Media - Paper series

#### Media request time-out

Description	Time out for jobs when media format is not available. After
	this time-out other jobs will be processed
Min/max values	N/A
Menu path	System - Media - Media request timeout

#### Media request action

Description	Action for the job, after the media request time-out expired.
Min/max values	N/A
Menu path	System - Media - Media request action

#### Manual feed time out

Description	Use 'Manual feed time-out', to define the manual feed time-out in seconds. This time-out is the delay before jobs will get the status not ready to print (e.g. when the sheet is not be- ing fed).
Min/max values	N/A
Menu path	System - Media - Manual feed time out

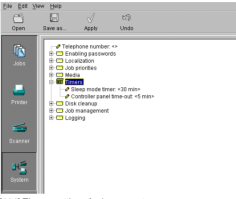
#### Manual feed action

Description	Action for the job, after the manual feed Action for the job, af-
	ter the media request time-out expired.
	time-out expired.
Min/max values	N/A
Menu path	System - Media - Manual feed action

### Timers

The Timers group allows you to adjust the following settings (see figure 114):

- Sleep mode timer
- Controller panel time out



[114] Timers settings for key operators.

#### Sleep mode time

Description	Use 'Sleep mode timer', to specify after how many minutes of
	inactivity the system should switch to Sleep mode. In Sleep
	mode, almost all the power supplies are switched off. Note:
	The sleep mode time-out also applies to the scanner and the
	folder, but NOT to the controller.
Min/max values	N/A
Menu path	System - Timers - Sleep mode timer

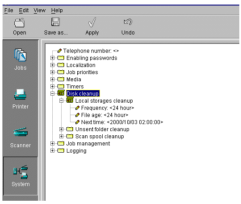
#### Controller panel time out

Description	Use 'Panel time-out', to set the panel time-out of the scanner panel. When no settings are being selected and no original is being scanned, the panel will switch to the default settings af- ter this time out. By default this setting is 'ON'. The default panel time-out is 90 sec.
Min/max values	N/A
Menu path	System - Timers - Controller panel time out - <value> - Apply</value>

### Disk clean up

Use disk cleanup to clean the disk with regular intervals. Cleanup can be done automatically or manually. Three directories can be cleaned (see figure 115):

- Local storages folder
- Unsent folder
- Scan spool folder



[115] Disk clear up settings for key operators

#### Frequency

Description	Frequency: the folder will be cleaned at the preset time.
Min/max values	0 - 850 h
Menu path	System - Disk cleanup - Local storages / Unsent folder / Scan spool cleanup - Frequency

#### File age

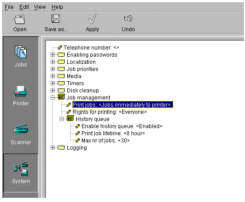
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Description	File age: files older than the specified time and date will be de-
	leted.
Min/max values	0 - 850 h
Menu path	System - Disk cleanup - Local storages / Unsent folder / Scan
	spool cleanup - File age

Next time: the next cleanup action will be at the preset time.
After completion of the cleanup action, this setting is updated
according to the frequency setting.
N/A
System - Disk cleanup - Local storages / Unsent folder / Scan spool cleanup - Next time

### Job management

Use job management to manage jobs in the print queue and the history queue.



[116] 'Job management' settings for the key operator

#### Print jobs

Description	To determine if jobs go to the inbox, are send to the print queue or if the jobs are printed as described in the job ticket.
Min/max values	N/A
Menu path	System - Job management - Print jobs

#### **Rights for printing**

Description	To define if everyone is allowed to print from the inbox or the
	history queue or only a special user.
Min/max values	N/A
Menu path	System - Job management - Rights for printing

#### Enable history queue

Description	To enable or disable the saving of already printed jobs in the
	history queue.
Min/max values	N/A
Menu path	System - Job management - History queue - Enable history queue

#### Print job lifetime

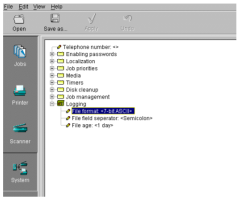
Description	Time the jobs are stored in the history queue.
Min/max values	N/A
Menu path	System - Job management - History queue - Print job lifetime

#### Max nr of jobs

Description	To define how many print jobs can be stored in the history
	queue.
Min/max values	N/A
Menu path	System - Job management - History queue - Max nr of jobs

## Logging

Use logging to specify the format of the logging file.



[117] 'Logging' settings for the key operator

#### File format

Description	To define the file format for the logging files. Choose between 7-bit ASCII or Unicode.
Min/max values	N/A
Menu path	System - Logging - File format

#### File field separator

Description	To define if the field separator should be a semicolon, a com-		
	ma or a tab.		
Min/max values	N/A		
Menu path	System - Logging - File field separator		

#### File age

Description	To define if jobs must be removed after the predefined number
	of days.
Min/max values	N/A
Menu path	System - Logging - File age

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 11 Océ Power Logic: Settings Editor (for the system administrator)

This chapter describes how to make System Administrator settings in the Settings Editor of the Océ TDS600.



## Introduction

The Océ TDS600 system administrator is responsible for:

- Dithering matrix and Poker settings
- Printer language controller settings
- Pen settings
- Automatic Language Selection (ALS) settings
- Controller identification settings
- Set memory reservation settings
- Connectivity settings.

To modify the system administrator settings you have to access the SA settings in the Settings Editor.

This chapter will inform you how to access the Settings Editor and how to define system administrator settings.

## System Administrator settings

In order to perform special system administrator functions, you must log into the Settings Editor as a system administrator (see 'User modes' on page 117).

**Note:** When you are finished, make certain you log out of the System administrator mode of the Settings Editor to prevent unauthorized use of the Océ TDS600.

▼

- Make system administrator settings in the Settings Editor
- 1 Maximize the Settings Editor on the screen.
- 2 Log in as system administrator.See 'User modes' on page 117 for more information about logging into the Settings Editor.
- 3 Click on one of the top buttons to display the desired group of settings.
- 4 Select the setting you want to update in the tree structure.
- 5 Update the setting in the update area, as required.Note: A few settings, such as the default pen settings, are made directly from the tree structure area.
- 6 Click on the 'Apply' button.The new value is now applied for the setting
- **7** Log out of the System administrator mode when you are finished updating settings.

See 'Océ Power Logic: Settings Editor (for the key operator)' on page 139 for more information about the Settings Editor for the key operator.

There are two types of system administrator settings (see figure 118):

- Printer
- System

Eile Edit V	iew <u>H</u> elp			
- S		$\checkmark$	Ŋ	
Open	Save as			
Printer System	- Ø Poke - Ø Poke - Ø Poke	ring matrix: PDL heap s min number max numbe down algorit bL-2 comp tscript S		

[118] System administrator settings in the Settings editor

## Printer related settings

The PDLs tab contains the following settings:

- Dithering matrix
- Poker PDL heap size
- Poker min number of vertices in polygons
- Poker max number of vertices in polygons
- Scale down algorithm
- HPGL
- HPGL-2
- Calcomp
- Postcript
- NIRS
- **■** C4
- TIFF
- CALS
- ASCII

#### **Dithering matrix**

Description	The 'Dithering matrix' option allows you to select the dither- ing matrix for improving the print quality. You can choose be- tween: - Clustered In general this option can be used for vector files with sharp lines - Stochastic Use this option in case of raster files.
Min/max values	N/A
Menu path	Printer - PDLs - Dithering matrix

#### Poker PDL heap size

Description	This setting allows you to increase the PDL heap size if the
	system is unable to perform transformations (in case of very
	big polygons). A higher heap size may result in performance
	degradation, however.
Min/max values	16 - 256 Mb
Menu path	Printer - PDLs - Poker PDL heap size

#### Poker min number of vertices in polygons

Description	This setting specifies the minimum number of vertical poly-
	gons that can be correctly handled by the printer.
Min/max values	1024 - 35000
Menu path	Printer - PDLs - Poker min number of vertices in polygons

Note: The minimum and maximum number should be the same.

#### Poker max number of vertices in polygons

Description	This setting specifies the maximum number of vertical poly-
	gons that can be correctly handled by the printer. If you select
	a very high value, a great deal of memory will be used and
	performance degradation may occur.
Min/max values	1024 - 35000
Menu path	Printer - PDLs - Poker max number of vertices in polygons

Note: The minimum and maximum number should be the same

#### Scale down algorithm

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Description	Use 'Scale down algorithm', to scale down a bitmap. If you
	use 'Sampling', all information will be sized down. This
	means that you may lose thin lines. If you use 'Black pixel
	conservation', to scale down the bitmap all information will
	be kept.
Min/max values	N/A
Menu path	Printer - PDLs - Scale down algorithm

## Printer Descriptive Language settings

The Printer menu in the SA settings of the Settings Editor allows you to define specific settings for the available printer languages and to change pen settings for the supported vector languages.

The Océ TDS600 accepts print files in various data formats (languages). These include HP-GL, HP-GL/2, Calcomp, Postscript level 3, NIRS, C4, TIFF, CALS and ASCII. You can change the settings for HP-GL, HP-GL/2, Calcomp and ASCII. The other available languages can only be enabled or disabled.

On the Océ TDS600, a number of settings are available which allow the system administrator to specify, per connection type, which printer languages are accepted for automatic data format recognition and which language is forced. These settings are called ALS (Automatic Language Sensing) settings.

If ALS is enabled, the Océ TDS600 automatically recognizes the host data language and adapts the printer to support all the parameters required for printing data from the host.

Automatic data format recognition enables the Océ TDS600 to switch between files with different formats when working in a multi-format environment, where different printer drivers are being used.

The following language formats are supported on the Océ TDS600:

- HPGL
- HPGL2
- CALCOMP
- PostScript
- NIRS
- **■** C4
- TIFF
- CALS
- ASCII

The ASCII language is not automatically recognizable, but must be forced when plots are to be printed in ASCII format (e.g. for printing listings). VDF and BGL are not available on the Océ TDS600.

C4, or CALS type 4, was previously called EDMICS. NIRS is also called CALS type 3. CALS type 2 is recognized, but not interpreted (only CALS1 is supported).

**Note:** When using automatic data format recognition, it is important that every print file begins with a start of plot instruction and terminates with an end of plot instruction.

Automatic language sensing When you are using automatic data format recognition it is advisable to:

- Implement the same defaults for all connection types
- Select the 'Automatic' option as your 'PDL selection' setting for the appropriate connection type
- Set all languages supported on the Océ TDS600 to 'Enabled'.

Any other approach is only appropriate for system administrators who need to tune or organize the use of their system to specific organizational requirements.

**Note:** If your print is not recognized correctly, define the data format in a remote control file or an Océ Job Ticket and then send the print again. In that case the selected option only applies to this job.

Alternatively, you can select the appropriate data format manually on the Settings Editor panel and then resend the print. However, this setting will remain active for all incoming prints on that connection. This means that you will need to reset machine default settings to Automatic to return to your "normal" working mode.

For further information on remote control, refer to the Remote Control File Reference Manual or the Océ Job Ticket Reference Manual.

#### Enable Automatic Language Sensing (ALS)

- 1 Click on the 'System' button. The System settings are displayed
- 2 Click on the 'Connectivity' folder.A list of available connection types is displayed.
- 3 Click on the folder for the appropriate connection type.
- 4 Select the 'PDL selection' option.
- 5 Select 'Automatic' (the default value) to activate Automatic Language Sensing
- 6 Click on the 'Apply' button to save the changes you made.

**Note:** The following default settings can be overruled by settings that are sent along with the print or copy job:

#### HPGL

Setting	Description
Enable	The 'Enable' option allows you to enable or disable HPGL. In case
HPGL	of problems with HPGL, the HPGL PDL can be disabled by select- ing the 'Disabled' option.
Origin	Use the 'Origin' option to define the HPGL origin settings of the plot.
Select pen 0	If you enable the 'Select pen 0' option, the selection of pen 0 will
	be interpreted as end of file (EOF). If the option is disabled, pen 0 will behave like a default HPGL pen.
Colour	Use the 'Colour merge control' option to determine what should
merge con-	happen when two or more colours intersect at the same point on a
trol	plot, especially at the intersection of vectors or 'filled' polygons. If
	the colour merge control is set to off, the colour of the last vector
	or area fill overwrites the colours specified at the same crossing ar-
	ea. White areas are considered opaque. If set to on, all colours are
	blended together (merged) at the intersection of vectors and poly- gons.
Pen width	To enable or disable the pen width scaling.
scaling	If enabled: scaling an image will scale the pen width correspond- ingly.
Kanji font	To specify the correct font set for the files which contain Kanji
set	font.

HPGL-2

Setting	Description
Enable	The 'Enable' option allows you to enable or disable HPGL-2. In
HPGL-2	case of problems with HPGL-2, the HPGL-2 PDL can be disabled
	by selecting the 'Disabled' option
Origin	Use the 'Origin' option to define the HPGL-2 origin settings of the plot.
Select pen 0	If you enable the 'Select pen 0' option, the selection of pen 0 will
	be interpreted as end of file (EOF). If the option is disabled, pen 0 will behave like a default HPGL-2 pen.
Colour	Use the 'Colour merge control' option to determine what should
merge con-	happen when two or more colours intersect at the same point on a
trol	plot, especially at the intersection of vectors or 'filled' polygons. If
	the Colour merge control is set to off, the Colour of the last vector or area fill overwrites the colours specified at the same crossing ar-
	ea. White areas are considered opaque. If set to on, all colours are
	blended together (merged) at the intersection of vectors and poly-
	gons.

#### HPGL-2

Pen priority	Pen parameters can be defined in two ways: - In the plot data file - In the Remote Configuration File (RCF) or Océ Job Ticket (OJT)
PS no clip	If pen priority is set to 'Language', the pen parameters defined in the plot data file will be used. If pen priority is set to 'Setup', the pen parameters defined in the configuration file or the job ticket re- ceived with the plot will be used. If 'PS no clip' is set to 'On' and the plot defines a Page Size (PS)
15 110 сир	value of WxH (Width and Height), the PS is not taken into account. In that case the plot may be bigger or smaller than the PS.
Emulation type	You can use the 'Emulation type' option to determine the type of printer you want to emulate: HP650C or HP750C. The default emulation type is HP650C, which is backward compatible with old machines. Differences occur in the default pen palette and the default number of pens. If HP750C is selected, the default palette is a grey level palette and compatible with HP750C.
Line at- tributes	If the 'HP default' value is set, the Line Attributes instruction is ful- ly emulated. All types of lines ends/joins allowed by the Line at- tributes specifications will be therefore printed according to these specifications. For backward compatibility reason, the interpreta- tion of this instruction can be disabled ('Océ Round value). In that case, the lines of the plot will be processed as rounded and without join.
Pen width scaling	To enable or disable the pen width scaling. If enabled: scaling an image will scale the pen width correspond- ingly.
Kanji font set	To specify the correct font set for the files which contain Kanji font.

#### Calcomp

oalcomp	
Setting	Description
Enable Cal-	The 'Enable' option allows you to enable or disable Calcomp. In
comp	case of problems with Calcomp, the Calcomp PDL can be disabled
1	by selecting the 'Disabled' option.
Step size	The 'Step size' option allows you to define the number of steps per
I I I I I I I I I I I I I I I I I I I	inch. Note: This setting should correspond with the resolution of
	the plot.
Origin	With the 'Origin' option you can define the Calcomp origin settings
ongin	of the plot.
Synchro	You can use the 'Synchro code' option to define the character code
code	for the synchronization byte. This setting indicates the beginning
coue	of the plot data.
Double syn-	You can use the 'Double synchro' option to enable / disable the
chro	double sync mechanism.
Checksum	You can use the 'Checksum' option to enable / disable the check-
Checksum	sum.
End of mos	
End of mes-	You can use the 'End of message' option to define the character
sage	code for the end-of-message byte. This will indicate the end of a
Den and anita	data sequence.
Pen priority	Pen parameters can be defined in two ways:
	- In the plot data file
	- In the Remote Configuration File (RCF) or Océ Job Ticket (OJT)
	If pen priority is set to 'Language', the pen parameters defined in
	the plot data file will be used. If pen priority is set to 'Setup', the
	pen parameters defined in the configuration file or the job ticket re-
	ceived with the plot will be used.
Colour	You can use the 'Colour merge control' option to determine what
	happens when two or more colours intersect at the same point on a
merge con- trol	
1101	plot, especially at the intersection of vectors or 'filled' polygons.
	If the Colour merge control is set to 'Off', the Colour of the last vec-
	tor or area fill overwrites the colours specified at the same crossing
	area. White areas are considered opaque. If set to 'On', all colours
	are blended together (merged) at the intersection of vectors and
	polygons.
Pen width	To enable or disable the pen width scaling.
scaling	If enabled: scaling an image will scale the pen width correspond-
	ents.
	•••••

#### Calcomp

Kanji font	To specify the correct font set for the files which contain Kanji
set	font.
Font 3	To specy if you use font 3 with 8 bit 'German' or 16 bit 'Japanese' symbols.

#### PostScript

Setting PS level 3 password	Description To activate or disable the use of Adobe® PostScript® 3/PDF.
Enable Post- Script	The 'Enable' option allows you to enable or disable PostScript. In case of problems with PostScript, the PostScript PDL can be disabled by selecting the 'Disabled' option
Default page size	To indicate the dimensions of the paper on which your document will be printed.
PS heap size	To increase the PostScript Level 3 heap size if the system is una- ble to print the file. However a higher heap size may result in per- formance degradation
Enable PDF	To define if PDF is enabled or disabled as PDL for printing.

#### NIRS

Setting	Description
Enable NIRS	The 'Enable' option allows you to enable or disable NIRS. In case
	of problems with NIRS, the NIRS PDL can be disabled by select-
	ing the 'Disabled' option.

#### C4

SettingDescriptionEnable C4The 'Enable' option allows you to enable or disable C4. In case of<br/>problems with C4, the C4 PDL can be disabled by selecting the<br/>'Disabled' option.

#### TIFF

Setting Enable TIFF Photometry	<i>Description</i> The 'Enable' option allows you to enable or disable TIFF. The 'Photometry' option allows you to define the photometry value for TIFF.
	You can choose from: - File control The photometry info in the TIFF header will be used.
	- White is zero The photometry info in the TIFF header will be overruled.
	For example: When the plot is inverted in terms of background and you wish to correct that, this option can fix the problem and re-invert the plot (although it depends on the content of the plot)
CALS	
Setting Enable CALS	<i>Description</i> The 'Enable' option allows you to enable or disable CALS. In case of problems with CALS, the CALS PDL can be disabled by select- ing the 'Disabled' option.

#### ASCII

Setting	Description
Enable	The 'Enable' option allows you to enable or disable ASCII. In case
ASCII	of problems with ASCII, the ASCII PDL can be disabled by select-
	ing the 'Disabled' option.
End of line	The 'End of line' option allows you to define the type of line break
	used in the ASCII file:
	- carriage return (CR) only
	- line feed (LF) only
	- carriage return and line feed (CR-LF).
Line over-	The 'Line overflow' option allows you to define whether a line that
flow	extends beyond the right margin is wrapped onto the next line, or
	is truncated.
Font size	The 'Font size' option allows you to define the font size to use, in
	points (1 point=1/72 inch)
Tab size	The 'Tab size' option allows you to define the tab size to use.

#### ASCII

Top margin	The 'Top margin' option allows you to define the top margin to
	keep above the text.
Bottom mar-	The 'Bottom margin' option allows you to define the top margin to
gin	keep underneath the text. Top is related to input, not orientation of paper.
Left margin	The 'Left margin' option allows you to define the margin to keep to
	the left of the text.
Right margin	The 'Right margin' option allows you to define the margin to keep to the right of the text.
Pen width	The 'Pen width' option allows you to define the default line width
	of the text.
Page type	The 'Page type' option allows you to define the default page type
	for the logical image that contains the ASCII text.
	Possible values are:
	- Standard
	- Custom
Custom page	The 'Custom page width' option allows you to define the selected
width	page width when 'Custom' has been selected as default page type.
Custom page	The 'Custom page height' option allows you to define the selected
height	page height when 'Custom' has been selected as default page type.
Standard	The 'Standard page format' option allows you to define the default
page format	size of the formatted text when 'Standard' as file type is selected.
Standard	The 'Standard page orientation' option allows you to define the di-
page orien-	rection of the ASCII text when 'Standard' is selected as file type.
tation	The following settings are available:
	- Portrait
	- Landscape
Pen width	To enable or disable the pen width scaling.
scaling	If enabled: scaling an image will scale the pen width correspondents.

#### Specifying printer language settings

- 1 Click on the 'Printer' button. The Printer settings are displayed.
- 2 Click on the 'PDLs' tab.A list of available printer languages is displayed.
- **3** Click on the folder for the appropriate language and make the desired settings.
- 4 Click on the 'Apply' button to activate the changes.

# Pen settings

When printing files, the pen settings can be changed on the 'Pens' tab of the 'Printer' menu. You can change the default width and pattern for each pen number. These settings apply to all vector languages: HP-GL, HP-GL/2 and CalComp.

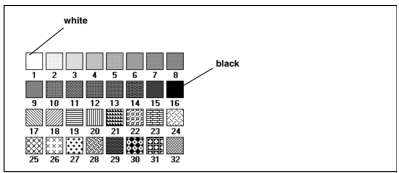


[119] Making pen settings

**Pen width** Pen width can be defined from 0.12 up to 16.25 mm. By default all pen widths are set to 0.12 mm. Adjustment can be made in steps of 0.01 mm.

**Pen pattern** A pen can be selected by the plot file to draw a line or to fill a polygon. All lines or polygons on the plot can be drawn with a predefined pattern or shade of grey. Default is pen pattern 16 (black).

The following pen patterns are available:



[120] Available pen patterns

#### Define pen settings

- Click on the 'Printer' button. The Printer settings are displayed
- 2 Click on the 'Pens' tab. The Pen settings are displayed (see figure 119).
- **3** Type a pen number in the 'Pen number' box or select a number with the selection arrows to the right of the box.

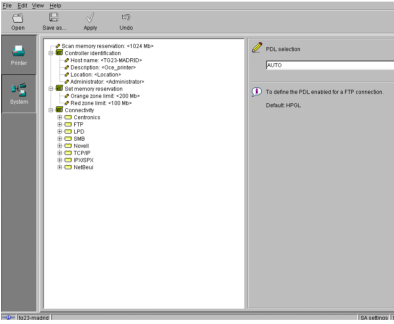
The 'Pen width' and 'Pattern' boxes now become active.

- **4** Specify a pen width by typing a value or selecting one with the selection arrows.
- **5** Specify a pen pattern by typing a number, selecting one with the selection arrows or clicking on one of the available patterns in the 'Pattern overview' box.
- 6 Click on the 'Apply' button to save the changes you made.

# System related settings

The system related settings contains the following options (see figure 121):

- Scan memory reservation
- Controller identification
- Set memory reservation
- Connectivity



[121] System related settings in the Settings Editor

#### Scan memory reservation

Description	To specify the maximum amount of the file system disk usage
	allowed for all folders to store scanned files, the (temporary
	store folder, the unsent folder and the scan spool folder
Min/max values	1024 - 3072 Mb
Menu path	System - Scan memory reservation

# Controller identification settings

Controller identification contains the following options:

- Host name
- Description
- Location
- Administrator

#### Host name

Description	To specify the name with which the Océ TDS600 will present itself on the TCP/IP network. To identify the controller, you have to enter the host name. Keep the following:
	<ul> <li>use no more than 15 characters.</li> <li>choose characters from the following series: a-z; A-Z; 0-9.</li> <li>if you use a hyphen, put it somewhere in the middle of the</li> </ul>
	name, not at the beginning nor at the end.
Min/max values	N/A
Menu path	System - Controller identification - Hostname

#### Description

Description	To enter additional information about the system. It is not mandatory to fill in this field.
Min/max values	N/A
Menu path	System - Controller identification - Description

#### Location

Description	To enter additional information about the system. It is not mandatory to fill in this field.
Min/max values	N/A
Menu path	System - Controller identification - Location

#### Administrator

Description	To enter the name of the system administrator.
Min/max values	N/A
Menu path	System - Controller identification - Administrator

[122] Making system settings

### Set memory reservation settings

The System Control Panel contains a set memory bar, which indicates how much set memory is still available. In the Settings Editor you can define the threshold values for the orange and red zones (see figure 121 on page 219).

Orange zone limit	
Description	To specify the orange limit in Megabytes. The orange zone is entered when the free space in the set memory becomes less than this limit.
Min/max values	100 - 2048 Mb
Menu path	System - Set memory reservation - Orange zone limit

#### **Red zone limit**

Description	To specify the red limit in Megabytes. The red zone is entered when the free space in the set memory becomes less than this limit. If the red zone is reached, write access to set memory is refused, until the starting point of the orange zone is reached.
Min/max values	50 - 1024 Mb
Menu path	System - Set memory reservation - Red zone limit

### Connectivity settings

The Océ TDS600 supports a large number of different connection types, including:

- FTP
- ∎ LPD
- SMB
- Novell
- TCP/IP
- IPX/SPX
- NetBeui

The system administrator can configure the Océ TDS600 for these different connection types with the help of the Settings Editor.

#### Making connectivity settings

1 Click on the 'System' button.

- 2 Open the 'Connectivity' folder.
- **3** Open the folder with the appropriate connection type.
- 4 Select any of the available options for the selected connection type.
- 5 Change the setting in the update area, as appropriate.
- 6 Click on the 'Apply' button to save any changes you have made.

See the TDS Connectivity Manual on the 'User Documentation and Remote Applications CD-ROM', which is delivered with the system, for detailed information about making the Océ TDS600 available in your particular network configuration.

#### FTP

Setting	Description
Enable FTP	To define if FTP communication is enabled or disabled.
Time-out	To define the plot time-out on a FTP connection.
	60 - 900 s
Communication	To define the communication mode for a FTP connection.
mode	With Print while spool the data will be spooled in chunks.
	With Spool then print the complete job will be spooled before
	printing starts.
PDL selection	To define the PDL enabled for a FTP connection. The Auto-
	matic option enables Automatic Language Sensing.

#### LPD

Setting	Description
Enable LPD	To define if LPD communication is enabled or disabled.
Communication	To define the communication mode for a LPD connection.
mode	With Print while spool the data will be spooled in chunks.
	With Spool then print the complete job will be spooled before
	printing starts.
PDL selection	To define the PDL enabled for a LPD connection. The Auto- matic option enables Automatic Language Sensing.

#### SMB

Setting	Description
Enable SMB	To define if SMB communication is enabled or disabled.
Workgroup name	To specify the SMB workgroup name. A workgroup is a group of users sharing computer files and services for communication.
Communication mode	To define the communication mode for a SMB connection. With Print while spool the data will be spooled in chunks. With Spool then print the complete job will be spooled before printing starts.
PDL selection	To define the PDL enabled for a SMB connection. The Auto- matic option enables Automatic Language Sensing.

#### Novell

Setting	Description
Enable Novell	To define if Novell communication is enabled or disabled.
Pserver name	To specify the Novell PSERVER name. The specified string should not be preceded by a period.
Pserver password	To specify the Novell PSERVER password.
Access mode	To define the Novell access mode.
File server names	To specify the names of the available Novell file servers. You can define multiple names, divided by a semi-colon.
NDS context	To specify the Novell Directory Services context of the Pserv- er that has been defined for the system.
Queue poll inter-	To specify the Novell queue poll interval in seconds. The sys-
val	tem will check regularly on the Pserver, if there are new jobs to be printed.
Connection retry interval	To define the interval for trying to re-establish a Novell con- nection.
Communication	To define the communication mode for a Novell connection.
mode	With Print while spool the data will be spooled in chunks.
	With Spool then print the complete job will be spooled before printing starts.
PDL selection	To define the PDL enabled for a Novell connection. The Au-
	tomatic option enables Automatic Language Sensing.

TCP/IP	
Setting	Description
Domain	To specify the network domain name. The network domain name is the TCP/IP address of the domain server where the Océ TDS600 controller is connected to.
DNS	To specify the DNS server. Use semicolons (; ) to separate entries.
Enable	To define if the TCP/IP adapter is enabled or disabled, in or- der to allow TCP/IP communication.
Enable DHCP	To enable or disable the DHCP protocol, that lets network ad- ministrators manage centrally and automate the assignment of Internet Protocol. In order to make DHCP recognise your system, a fixed IP address has to be configured.
IP address	To specify the IP address for the server. A single adapter card can have more than one adapter on it, so it is possible to spec- ify several IP addresses.
IP mask	To specify the IP subnet mask for the server. The subnet mask is a number that when compared by the computer with a net- work address number, will block out all but the necessary in- formation.
Default gateway	To specify the IP address of the default gateway. A gateway connects networks using different protocols so that informa- tion can be passed from one to the other. A gateway both transfers information and converts it to a form compatible with the protocols used by the receiving network.
Primary WINS server	Type the IP address for the primary WINS server. This uses Windows Internet Name Service (WINS) protocol in combi- nation with name query broadcasts to resolve computer names to IP addresses.
Secondary WINS server	Type the IP address for the secondary WINS server. This uses Windows Internet Name Service (WINS) protocol in combi- nation with name query broadcasts to resolve computer names to IP addresses.
IPX/SPX	
Setting Enable	<i>Description</i> To define if the SPX adapter is enabled or disabled.
NetBeui	
Setting Enable	<i>Description</i> To define if the NetBeui adapter is enabled or disabled.

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# Chapter 12 Océ Power Logic: Account logging

*This chapter describes what Account logging is and how you use it.* 



# The account logging mechanism

For accounting purposes, the Océ Power Logic Controller is able to keep track of all your jobs. For each copy/print/scan job the job info and the paper usage is stored. For scan to file with check print 2 records are generated, one for the scan to file and one for the check print.

All this data is stored in a file: the account log file. The account file contains a record for each copy/print/scan job.

Account logging consists of the following steps:

- 1 Enable the Account logging option
- 2 Set the file format properties
- 3 Make copy/print/scan jobs on the right account
- 4 Retrieve the generated Account logging file
- 5 Use the generated Account logging file

### 1 Enable the Account logging option

Account logging is an option. You enable this option in the Settings Editor via a password (see 'Account logging' on page 191).

### 2 The account log file

**File format** The account logging information is stored in a file. The format of the file is either ASCII (using the ISO Latin-1 encoding) or UTF-16. The format depends on the Logging file format setting (see 'File format' on page 201). The file format is either YYYYMMDD.csv (for ASCII files), or YYYYMMDD.txt (for UTF-16 files). You set the file name in the settings editor (see 'File format' on page 201).

**File content** The account log file content is based on a text file consisting of a sequence of lines of text. A line of text is an ordered sequence of characters. Records consist of a sequence of fields separated by a field separator character (see 'File field separator' on page 201). Each line of text forms a record. The records can be of different types, as indicated by a record type identifier which is the first field in a record.

**Storage** The account log file is stored on the controller. The controller generates a account log file each day. You can determine for how long the accounting log file is kept on the controller. You set the file age in the Settings Editor (see 'File age' on page 201).

File field separator The items of a record in the account log file are separated by the file field separator. The file field separator depends on the regional settings of your operating system. By default the file field separator is set to 'semicolon'. Make sure you specify the same file field separator in the Settings Editor (see 'File field separator' on page 201) as in your regional system settings. For Windows operating system you can find this under: Start -Settings - Control Panel - Regional Setting - Number - List separator.

**Escaping method** If the text in the field separator contains the field separator character, end of line or double quote then the text in the field changes as follows:

- 1 An occurrence of a double quote is replaced by two double quotes.
- 2 The resulting text is surrounded by double quotes.

Note: The escaping method is compatible with MS Access and MS Excel.

**Storage** The print/copy/scan jobs you make in one day are stored in one separate account log file. The Océ TDS600 system makes each day a new account log file. You can set how long the account log files are stored on the controller (see 'File age' on page 201).

# 3 Make copy/print/scan jobs

- To set the accounting for a copy or scan job
  - 1 Open the 'Scanner' card in the 'Original' section.
  - **2** Press the 'Account' function button to toggle between 'User ID' and 'Account ID'.
  - **3** Enter the correct 'Account id' or 'User id' with the numeric button, or use the arrow buttons on the scanner operator panel.

#### To set accounting for a print job

1 For a print job, you must specify the 'Account ID' and the 'User ID' in the printer driver, in Océ Print Exec LT web or in Océ Print Exec LT.

You are now ready to make copy/print/scan jobs.

### 4 How to retrieve the account files

The account log files are stored in the logging directory of the controller. You can retrieve your files from the local host via File Transfer Protocol (FTP). FTP can be done:

- 1 via an internet browser or
- 2 via a dos box.

#### ▼

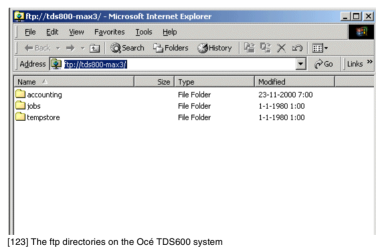
- Get the account log file via FTP in a internet browser
- 1 Start an internet browser
- **2** Enter the ftp address of the Océ TDS600 system (see 'Host name' on page 220).

**Note:** You set the name of the system in the Settings Editor. The browser shows the ftp directories on the Océ TDS600 system (see figure 123).

**3** Browse to the 'Accounting' directory.

The accounting log files are shown (see figure 124).

**4** Save the accounting log files to any destination on your system. This is usually done by a right click on the file and then the 'save' option.



😭 ftp://tds800-max3/accounting/ - Microsoft Internet Explorer							
Eile Edit View Favorites Iools Help							
] ⇔ Back + → - 🖻   @ Search 🖺 Folders . ③History   🖺 🕸 🗙 🕫 🏢 +							
Address 👰 ftp://tds800-max3/accounting/							
Name	Size Type	Modified					
320001122.csv	79,4 KB Microsoft Excel Com	22-11-2000 15	:25				
[124] The accounting directory	with the account log file on th	e Océ TDS6	00 system				

#### ▼

- Get the account log file via FTP in a dos box
- 1 Launch an FTP client.
- **2** Enter the 'ftp' command. A DOS box now appears with the FTP prompt.
- 3 Enter the 'Open' command followed by either the registered name of the Power Logic Controller or the IP address (for example: 194.2.66.146) to connect to the Controller and press Enter: 'open 194.2.66.146'.
   Note: Instead of performing steps 2 and 3 you could also enter "ftp host name" in the FTP client.

The connection with the Controller is now established and a window appears asking you for a user name.

4 Enter your user name 'anonymous', and enter as your password also 'anonymous'.

A connection is now set up for the default user 'anonymous'.

**Note:** As there is no registered user, you can simply press Enter to initiate the connection.

- 5 Set the transmission mode to binary by entering 'binary'.
- 6 Go to the 'logging' directory using the following command: 'cd logging\'.
- **7** Get '20001011.csv' or '20001110.txt' depending on the file format setting, (see 'File format' on page 201).
- 8 Quit FTP by entering the 'bye' command.

### 5 Use the generated accounting file

After you retrieved the accounting file you can view and use the data that are stored in the records. You can import the account log file into for example Microsoft Excel or Microsoft Access.

#### Import the account log file into Microsoft Excel

- 1 Start Microsoft Excel.
- 2 Open the account log file that is on your system.

Microsoft Excel shows the content of the account log file: the records (see figure 125).

Now you can process the data in the account log file.

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				<b>۶%</b> ,	38 38	锦 碑 🛛	_ • 🙆 •	<u>A</u> •					
A1		= 6111		_	_								_
A 6111	B	C D D Joh 2	9.6E+08	F	G 1	Н	hos1-3h70	J	K 2000	L 11	M 22	N 6	0 2
6111	0	0 Job 2	9,6E+08	0	1		bos1-30/U		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	1		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2 0 Job 2	9,6E+08	0	1		bos1-30/0		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	1		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	1		hos1-3670		2000	11	22	6	2
6111	0	0 Job 2 0 Job 2	9,6E+08	0	2		bos1-30/0		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08 9,6E+08	0	2		bos1-30/U		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	2		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	3		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	3		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	3		hos1-3b70		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	3		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	3		hos1-3b70		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	4		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	4		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		hos1-3h70		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		hos1-3b70		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9,6E+08	0	6		bos1-3670		2000	11	22	6	2
6111	0	0 Job 2	9.6E+08	0	7		bos1-3670		2000	11	22	6	3
6111	0	0 Job 2	9,6E+08	0	7		bos1-3670		2000	11	22	6	3
6111	0	0.Job 2	9.6E+08	0	7		hos1-3b70		2000	11	22	6	
6111	0	0 Job 2	9.6E+08	0	7		bos1-3670		2000	11	22	6	3
6111	0	0 Job 2	9,6E+08	0	7		hos1-3670		2000	11	22	6	
6111	0	0 Job 2	9,6E+08	0	7		bos1-30/0		2000	11	22	6	3
6111	0	0 Job 2	9,6E+08 9.6E+08	0	7		bos1-30/U		2000	11	22	6	3
6111	0	U Job 2 D Job 2	9,6E+08	0	7		bos1-3b/U hos1-3b70		2000	11	22	6	3
6111	0	0 Job 2	9,6E+08 9.6E+08	0	7		bos1-30/U		2000	11	22	6	3

[125] The account log file in Microsoft Excel

# Account information in the log file

For each output page an account log record (1 line) is generated. A job that consists of several output pages, will have several account log records. Also for each scan (scan to file jobs) an account log record is generated.

All records that are part of a single job, will have the same value for the 'Job Unique ID' field. This field is part of each record and is unique for each job in the file. This field is for collecting records that are part of a single job and to calculate the totals for the whole job.

### Account information for the media format

If a standard output media format is chosen in a print, scan or copy job, the media width and height for the output media reported in the account log file, will be exactly as specified in the following table. Any deviation from these values (even by 1 unit) implies that a non-standard media format was chosen in the job.

**Note:** Note that for output in landscape orientation, the width and height values are swapped.

Format name	Width	Height		
	(units of 1/72 inch)	(units of 1/72 inch)		
A0	2384	3370		
A1	1684	2384		
A2	1191	1684		
A3	842	1191		
A4	595	842		
Е	2448	3168		
D	1584	2448		
С	1224	1584		
В	792	1224		
А	612	792		
E+	2592	3456		
D+	1728	2592		
C+	1296	1728		
B+	864	1296		
A+	648	864		
B1	2004	2835		
B2	1417	2004		
B3	1001	1417		
B4	709	1001		
30x42	2160	3024		
jis B1	2064	2920		
jis B2	1460	2064		
jis B3	1032	1460		
jis B4	729	1032		
jis B5	516	729		

# Account information for the media weights

In the account log file, media weight is represented by the values 'LIGHT', 'NORMAL' and 'HEAVY'. The following table specifies the mapping for actual media to the values in the account log.

Actual material	Value in log file
Plain paper 75g, 80g	NORMAL
Plain paper 110g, 24lb	HEAVY
Transparent 80g	NORMAL
Transparent 110g	HEAVY
Vellum	NORMAL
Polyester 3P5 Mil	NORMAL
Polyester 4P5 Mil	NORMAL
Translucent	NORMAL
Plain paper 64g	LIGHT
Japanese transparent (90g)	NORMAL

### Structure of the account file

The Océ TDS600 supports two different record types: 6210 and 6211. The first record in each account log file is of type 6210 and contains a list of abbreviated field names that occur in records of type 6211. this record is always the same in each account log file and is used as a comment. For example to clarify the meaning of the fields if the file is imported in an application like MS Excel.

The actual account log information is in records of type 6211 (the second up to the last record in the account log file). The fields of that record are described in the table 'All Parameter descriptions' on page 234.

For the TDS800 these numbers are 6110 and 6111.

For the TDS400 these numbers are 6310 and 6311.

# Description of all the parameters in the account log file

**Note:** *The table below lists the fields in their order of appearance in the account log file.* 

All Parameter des	scriptions	i	
Parameter	Туре	Length (max)	Description
Record type	num	4	Record type identifier = 6211. Note: each account log file starts with a record of type 6210. This is a constant record which only contains the abbreviated field names used in records of type 6211.
Account ID	text	255	Account ID, escaped according to escaping rules. Empty field if not available. Note: numeric ac- count ID from RCF or scanner panel is converted to its textual representation (without any prefix). For OJT, the Account ID is copied from the OJT "Account" field (string).
User ID	text	255	User ID of submitter of job, escaped according to escaping rules. Empty field if not available. Note: numeric user ID from RCF or scanner panel is converted to its textual representation (without any prefix).
Job ID	text	255	ID of job (e.g. job name) as specified in a job tick- et, escaped according to escaping rules. Empty field if not available.
Machine ID	text	255	Unique ID of the printer. If there is only a scanner, then the unique ID of the scanner. For the Océ TDS600 this is implemented as the serial number of the printer/scanner.
Record version	num	2	Version number of this record type. 0 for this version.
Job Unique ID	num	8	Controller-generated unique job ID. Is unique for each job in the log file.
Record number	num	6	Sequence number of this record in the account log for this job. Starts at 0.
Job submission source	text	255	Host name or IP address of the source of the job. Empty field if not available.
Channeltype	text		Protocol used for the job submission: LP, SMB, PSERVER, FTP, CENTRONICS
Receive date year	num	4	Year when source page was received. E.g. 2001
Receive date month	num	2	Month when source page was received. 1-12
Receive date day	num	2	Day of the month when source page was received. 1-31

Receive time	num	2	Hour when source page was received. 0-23
hours			
Receive time minutes	num	2	Minute when source page was received. 0-59
Receive time seconds	num	2	Second when source page was received. 0-59
Source location	text	255	Location of the input file or set: For files in the input stream: F1 to F999 (for the first until the 999 <sup>th</sup> file in the input stream of this job). For referenced files: the URL of the file. For scans, the input set number to which the page belongs: S1 to S999 (for the first until the 999 <sup>th</sup> in- put set). Note: The Océ TDS600 only supports 1 input set.
Source page number	num	6	Page number of the input page in the source set/file. First = 1
Source type	text		Type of the source page: For PDL's: TIFF, CALS, PDF, PS, NIRS, HPGL, HPGL2, C4, CALCOMP, ASCII For scans: SCANF (scan of front of page), SCANB (scan of back of page)
Source width	num	6	Native width of source page in points (1/72 inch)
Source height	num	6	Native height of source page in points (1/72 inch)
Output width	num	6	Actual width of output page in points (1/72 inch)
Output height	num	6	Actual width of output page in points (1/72 inch)
Width scale	num	4	The scaling factor applied to the original in the width direction. In %.
Height scale	num	4	The scaling factor applied to the original in the height direction. In %.
Mirroring	text	2	Mirroring applied to the original. LR (left and right swapped) or TB (top and bottom swapped). Empty if no mirroring applied.
Rotation angle	num	3	Counter-clockwise rotation angle of the scaled (and possibly mirrored) original. Possible values: 0, 90, 180, 270. An angle of 0 implies that the ori- entation of the source and output image is the same.

Process type Process comple-	text		Type of processing that was done for this page: PLOT, COPY, STF (scan to file), CHK (check plot), ICOPY (interrupt copy), INTRNL (internal job), HEADER (header page), TRAILER (trailer page), ERRPAGE(error page), REPLOT (from history queue) How the process completed for this page: DONE
tion	text		<ul> <li>now the process completed for this page: DONE</li> <li>(normal termination), ABRT (job aborted by user), ERR (error occurred).</li> <li>In case an error occurred or the job was aborted, the last page that was correctly delivered has value</li> <li>DONE and an extra record with value ABRT or ERR is generated for the first page after that (the page that did not come out due to the error).</li> </ul>
Delivery date year	num	4	Year when source page was delivered. E.g. 2000
Delivery date month	num	2	Month when source page was delivered. 1-12
Delivery date day	num	2	Day of the month when source page was delivered. 1-31
Delivery time hours	num	2	Hour when source page was delivered. 0-23
Delivery time minutes	num	2	Minute when source page was delivered. 0-59
Delivery time seconds	num	2	Second when source page was delivered. 0-59
Output page number	num	6	<ul><li>Page number of the output page in this job. First =</li><li>1. Physical output pages are numbered separately from digital output pages.</li><li>Digital output pages are numbered separately for each separate output file.</li></ul>
Output media type	text		Type of the output medium in case of physical out- put: PPAPER (plain paper), TRANSPARENT, FILM, POLYESTER, VELLUM, TRANSLU- CENT. Empty if no physical output.
Output media special	text	1	Indicates whether special output media is select- ed. Y or N. Empty if no physical output
Output media weight	text		Output media weight in case of physical output: LIGHT, NORMAL, HEAVY. Empty if not known or if only digital output.

Output media	text		Source from which the output media was taken in
source			case of physical output: ROLL1, ROLL2, ROLL3,
			ROLL4, ROLL5, ROLL6, TRAY1, TRAY2,
			TRAY3. MANUAL (manual feed slot). Empty if
			no physical output.
Output fold	text		Folding method applied to the output media in
method			case of physical output:
			For folding in 2 directions: AFNOR, ERICSSON, DIN.
			For folding in 1 direction: AFNOR1,
			ERICSSON1, DIN1.
			Empty if no physical output or not folded.
Output binding	text		Specifies the binding method for the output me-
method			dia. EDGEONLY (only binding edge), REIN-
			FORCE. Empty if no physical output or no
			binding method.
Output media	text		Output media destination in case of physical out-
destination			put: BELT1, BELT2, BELTS, CDT, IRT, FIRST-
			FOLD, STACKER.
			Empty if no physical output.
Output file type	text		Type of output file in case of digital output: TIFF,
			CALS, PDF. Empty if no digital output.
Output file com-	text		Compression method of output file in case of dig-
pression			ital output: GROUP3, GROUP4, PACKBITS,
			LZW. Empty if no digital output or no compres-
			sion.
Output file size	num	9	Size of output file in bytes (including all pages in
			case of multi-page output files) in case of digital
			output. Empty if no digital output.
Output file desti-	text	255	Nickname of the destination for the output file as
nation			used in the scan manager, in case of digital output.
			If multiple pages in one job have the same desti-
			nation file, a multi-page file is generated. Empty if
			no digital output.
Output resolu-	num	4	Resolution of output in width direction in dpi
tion (width di-			
rection)			
Output resolu-	num	4	Resolution of output in height direction in dpi
tion (height di-			
rection)			

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# Chapter 13 Media and supplies

This chapter describes how to refill paper, refill toner and refill the reinforcement unit of the folder.



# Media

The Océ TDS600 is available in many configurations, ranging from two rolls in a single drawer, four rolls in two drawers plus three sheet feeders and a maximum of six rolls with one sheet feeder.

**Note:** Contact your Océ representative if you want to know more about the available configurations.

Each of the rolls and sheet feeders on the Océ TDS600 may be loaded with print material of a different size or type. The size and type of the available media are indicated on the operating panel.

**Note:** In case you have three sheet feeders, no A4 size material and no A3 landscape material can be used in the bottom sheet feeder. The minimum size of media in the third sheet feeder is A2.

**Attention:** *After loading new print material, you need to inform the system of the size of the material and of the type of print material that was loaded (paper, transparent, or polyester).* 

The definition of the size and type of the new print material is required to:

- Enable the automatic media switch function to work correctly (see 'Automatic roll switch' on page 182)
- Prevent folding errors (when a folder is installed)
- Support autozoom and auto format functions.

**Caution:** It is highly advisable to place heavy rolls (A0, A1, and 175 meter rolls of plain paper) in position 1 of the top drawer, position 3 of the middle drawer or position 5 of the bottom drawer, to minimize user strain. The diameter of rolls should not exceed 185 mm.

# Load rolls of copy material

When a roll is empty during a print job, a 'Roll empty' message is displayed at the printer operating panel and on the System Control Panel application. You then have to load a new roll of print material.

Note: Currently the following media are supported on the Océ TDS600:

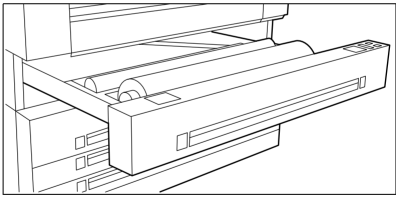
- Plain paper (Red label plus) 75g/m<sup>2</sup>
- Plain paper (Red label) 110g/m<sup>2</sup>
- Transparent paper 90-95g/m<sup>2</sup>
- Polyester film (CPRF) 3.5mil
- Polyester film 4.5mil
- vellum (9020/9022) 20lbs.

**Caution:** See Appendix B for more information about safely handling/ placing rolls of print material in the printer.



#### Load paper

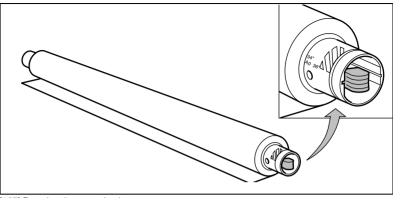
1 Open the appropriate roll compartment (see figure 126).



[126] Opening the appropriate roll compartment

- 2 If necessary remove any scrap material from the paper roll compartment.
- **3** Remove the roll holder from the paper roll compartment.

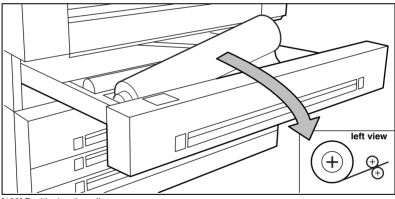
**4** Press the green knob inside the roll holder (on the right side) to release the locking mechanism (see figure 127) and remove the core from the holder.



[127] Pressing the green knob

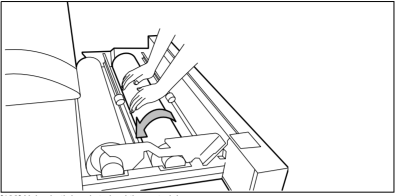
Note: You can place the new roll in the groove on top of the printer.

- **5** Slide the roll holder in the new roll of material while pressing the green knob.
- 6 Align the roll with the appropriate size indicator on the roll holder and release the locking mechanism. This line has to be completely visible.
- 7 Use both hands to place the holder in the roll compartment (see figure 128).



[128] Positioning the roll

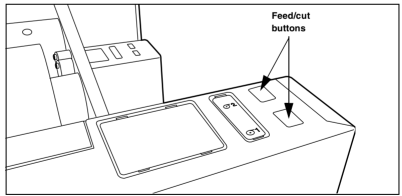
**8** Use both hands to slide the material under the metal paper guide until it makes contact, as shown in figure 129.



[129] Using both hands to load the material

**Note:** When the print material is particularly curled it may be somewhat difficult to slide the material under the paper guide. In that case you can slightly fold back the top few centimetres (no more than 10) of the print material to facilitate the load process.

**9** Press the appropriate green button inside the paper roll compartment (see figure 130). The material will automatically be fed into the machine. Also refer to the sticker inside the drawer.



[130] Button for feeding and cutting the paper

- **10** Press the green button a second time to cut off the material protruding from the paper path.
- **11** Remove the scrap material.
- **12** Close the roll compartment.
- **13** Press the on line button to put the system off line.

- 14 Specify the size and type of material on the operating panel.
- 15 Press the on line button again.

**Note:** You only have to adjust the settings on the operating panel when you alter the size and/or media type.

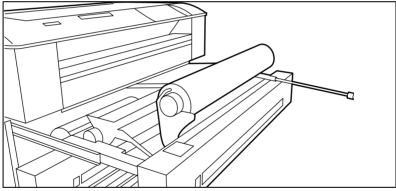
**Roll loader** In order to help customers to comply with the international safety regulations as far as maximum roll weights are concerned, Océ has developed a roll loader for use with the Océ TDS600. See 'Recommended weight limits' on page 312 for more information about the maximum recommended roll weights with and without a roll loader.

#### Use the optional roll loader to load a roll

**1** Fully open the roll compartment.

Inside the drawer, the roll loaders are installed. The roll loaders consist of a metal frame with a lever and a green knob in the middle of the lever.

- **2** Put the appropriate horizontal lever in an upright position by pulling it to the right.
- **3** Pull the lever completely forward. The roll holder is lifted up (see figure 131).



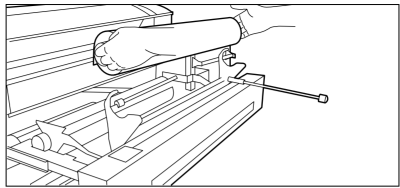
[131] Lifting up the holder with the roll loader

- 4 Remove the roll holder from the paper roll compartment using both hands.
- **5** Press the green knob inside the roll holder to release the locking mechanism and remove the core from the holder.

Note: You can place the new roll in the groove on top of the printer.

- 6 Slide the roll holder in the new roll of material while pressing the green knob.
- **7** Align the roll with the appropriate size indicator on the roll holder and release the locking mechanism. This line has to be completely visible.

8 Use both hands to place the holder in the roll loader (see figure 132).



[132] Placing the new roll in the roll loader

**9** Place the holder back in the roll compartment by returning the roll loader lever to its upright position. The roll will now be loaded.

**Caution:** Be careful when lifting the lever to avoid any possible damage to the roll compartment.

- **10** Use both hands to slide the material under the metal paper guide until it makes contact, as described in the procedure for loading rolls of print material.
- Press the appropriate green button inside the roll compartment. The material will automatically be fed into the machine.

**Note:** Also refer to the sticker inside the drawer.

- 12 Press the green button a second time to cut off the material protruding from the paper path.
- **13** Remove the scrap material.
- 14 Return the roll loader lever to its starting position by pushing it to the left.
- **15** Close the paper roll compartment.
- **16** Press the on line button to put the system off line.
- 17 Specify the size and type of material on the operating panel.
- **18** Press the on line button again.

**Note:** When you alter the size and/or media type, you have to adjust the settings on the operating panel.

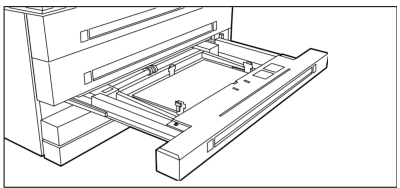
### Cut sheet material

When a sheet feeder is empty during a print job, a 'Sheet feeder x empty' message is displayed at the printer operating panel and in the System Control Panel (SCP) application. You then have to load new cut sheet print material.

**Note:** You must fan polyester cut sheet before use to prevent sticking together. Also avoid the use of sheets that have already been printed on one side.

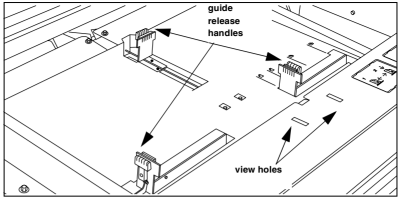
#### Load cut sheet material

**1** Open the appropriate drawer (see figure 133).



[133] Opening the appropriate drawer

2 Release the right hand guide by squeezing the light green release handle on the guide (see figure 134) and move the guide to the required media size indicator.Note: Make certain that the handle is properly aligned with the appropriate indicator.



[134] Adjusting the position of the right hand guide

**3** Remove the packaging of the print material. In case of wrapped paper, also remove the top and bottom sheets.

**Note:** If you use polyester as print material you have to fan the sheets before you load them to avoid that they stick together.

- 4 Position the print material in the drawer against the front plate. The side to be printed should be facing downwards.
  Note: You can check if the material is properly loaded by looking through the view holes in the drawer (see figure 134).
- 5 Adjust the right hand guide.Note: Carefully place the print material in the drawer to avoid damage to the media.
- **6** Slide the two other guides into position. Also refer to the sticker inside the drawer.
- 7 Close the drawer.

**Note:** When you alter the size and/or media type, you have to adjust the settings on the operating panel.

Attention: If you decide to reload print material when the drawer is not entirely empty, it is recommended to remove all remaining print material from the drawer before you insert the new print material. This way you can avoid the risk of inadvertently shifting any remaining print material out of place and blocking the path. This could result in a jam.

# Add the toner

When a 'Toner low' message appears on the printer panel, you should refill toner. From this moment on, you can print a maximum of 260 m2.

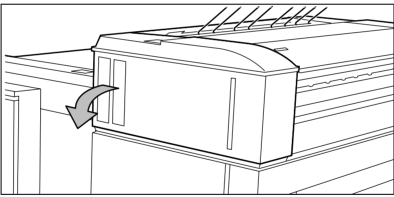
Refilling toner can be done at any time, even while a job is printing. You will be able to finish your current job.

If you do not refill toner in time, the system will stop and an 'Out of toner' message will appear. In that case, printing will only be resumed after you have refilled toner and pressed the on line button.

**Note:** Before you refill toner, always make certain that you first replace the waste toner bag.

#### How to add toner

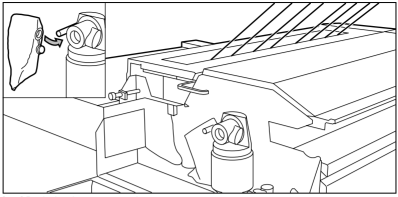
**1** Open the left cover of the printer (see figure 135).



[135] Opening the left printer cover

2 Pull the waste toner bag from the holder and place the supplied cap on the bag.

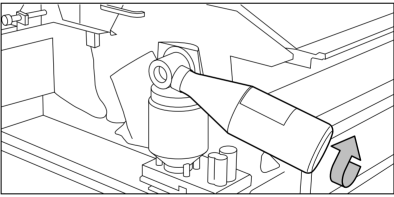
**3** Slide a new waste toner bag as far as possible over the holder (see figure 136).



[136] Replacing the waste toner bag

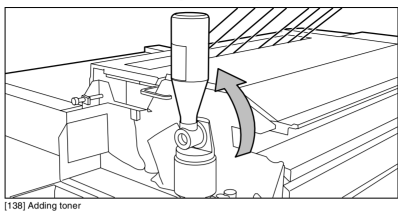
Attention: Use only Océ B5 toner.

- **4** Shake the toner bottle thoroughly and open the bottle.
- **5** Screw in the bottle clockwise in a slanted position (see figure 137).



[137] Screwing in the bottle

6 Move the toner bottle to a vertical position (see figure 138).



- 7 Tap the bottle to remove the toner from the bottle.
- 8 Return the bottle to its original position when the toner bottle is empty.
- 9 Unscrew the toner bottle anti-clockwise and close it.
- **10** Close the cover.

Printing will be resumed after you press the 'on line' button.

**Note:** When you have refilled toner after a 'toner low' message, it may take a while (up to thirty seconds), depending on the number of prints that you make, before the 'Out of toner' message disappears. When you have refilled toner after the system had stopped because the toner supply was really exhausted, you have to confirm the refill operation by pressing the On line button. The 'Out of toner' message will then disappear.

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 14 Maintenance

This chapter describes the maintenance of the glass platen the reference roller and the reinforcement unit.



# Maintenance of the glass platen and the reference roller

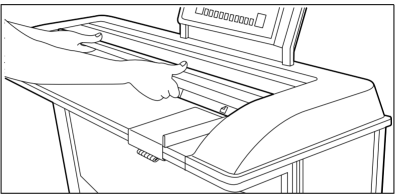
If the glass platen is dirty or static, it should be cleaned to ensure top quality copies are produced. At the same time you can clean the white reference roller.

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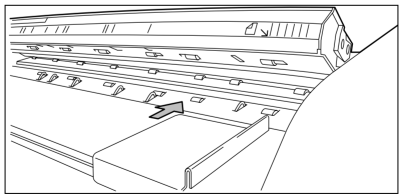
#### Clean the glass platen and reference roller

- **1** Switch off the scanner.
- **2** Open the top cover of the scanner (see figure 139).



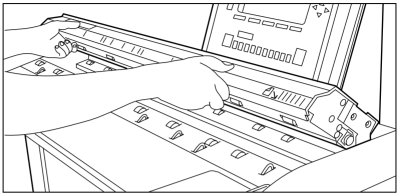
[139] Opening the top cover of the scanner

3 Clean the glass platen with a soft cloth moistened with water (see figure 140).



[140] Glass platen and reference roller

- **4** Clean the white reference roller with soft cloth moistened with a small quantity of Cleaner A (see figure 140).
- 5 Lift the top cover of the scanner to release the lock of the hinge, and close the cover (see figure 141).



[141] Closing the top cover of the scanner

6 Switch on the scanner.

# Maintenance of the reinforcement unit

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

- Inserting a new tape roll
- Emptying the waste box
- Cleaning the reinforcement knives

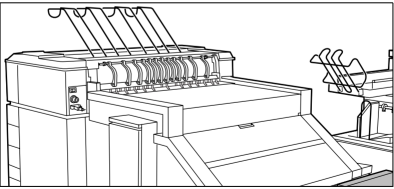
**Attention:** Only use the original reinforcement strips from Océ, to avoid damage to the reinforcement unit.

## A new tape roll

When the tape roll is empty while the engine is in stand-by, one of these messages will appear on the display:

- 'Load reinforcement tape'
- 'Reinforcement unit empty' (if the engine was running when the roll ran out of tape).

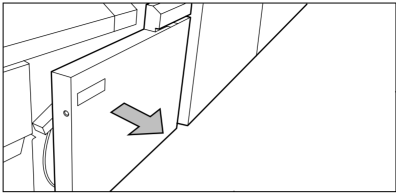
When a tape roll is empty while the engine is running, this message will be accompanied by a picture of the engine with the side door of the reinforcement unit blinking (see figure 142).



[142] No tape in reinforcement unit

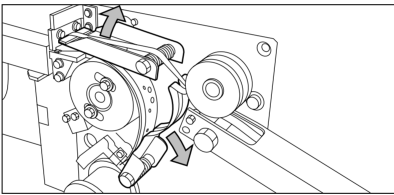
#### Insert a new tape roll

**1** Open the side door of the reinforcement unit (see figure 143).



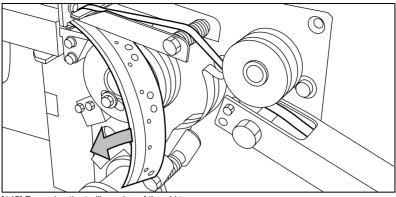
[143] Opening the side door of the reinforcement unit

**2** Turn the two guide plates away from the pin roller and lock them into their open position (see figure 144).



[144] Opening the guide plates

**3** Remove the trailing edge of the old tape (see figure 145).

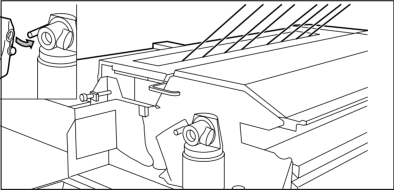


[145] Removing the trailing edge of the old tape

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

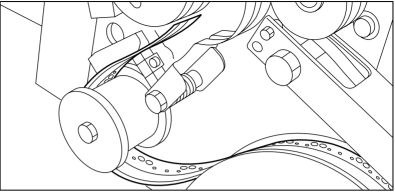
**Note:** It is recommended that you clean the reinforcement knives before you place a new roll. See 'Maintenance of the reinforcement knives' on page 263 for more information.

5 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 146).



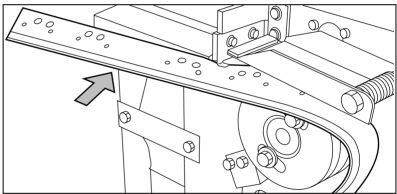
[146] Placing the new roll

**6** Detach the end of the roll and lead the tape over the large guide roller (see figure 147).



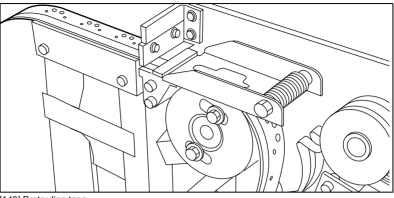
[147] Guiding the tape around the guide roller

7 Lead the tape between the upper and lower knife and over the pin roller (see figure 148).



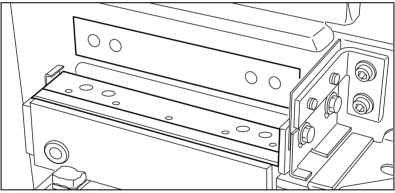
[148] Leading the tape between upper and lower knife

**8** Make certain that at least 200 mm (2 strip lengths) of tape protrude from the knife section (see figure 149).



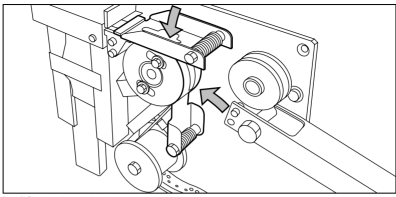
[149] Protruding tape

**9** 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 150). 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.



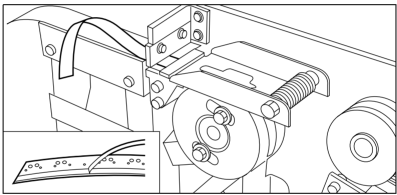
[150] Adjusting the holes on the tape

**10** Close the guide plates of the pin roller (see figure 151).



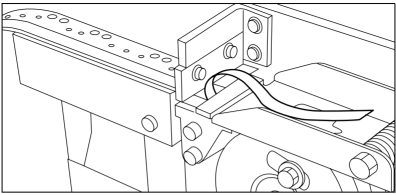
[151] Closing the guide plates

**11** Peel the protection sheet off the tape (see figure 152).



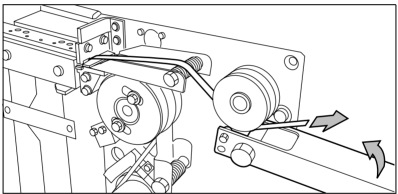
[152] Peeling off the protection sheet

**12** Lead the protection sheet back between the upper and lower knife.



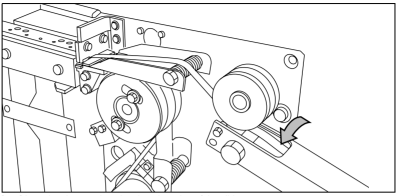
[153] Leading the protection sheet between upper and lower knife

**13** Lift the guide and lead the protection sheet between the protection sheet rollers, pulling the protection sheet tight (see figure 154).



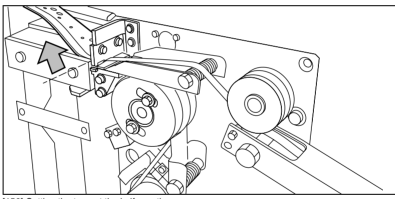
[154] Leading the protection sheet between the rollers

14 Insert the leading edge of the tape into the closed section of the slide (see figure 155).



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

**15** Hold the upper guide plate down and cut the tape at the knife section by quickly pulling the edge up so that the tape is cut by the upper knife (see figure 156).



[156] Cutting the tape at the knife section

**16** Close the side door of the reinforcement unit.

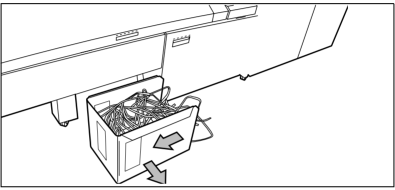
## The waste box

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 engine is running.

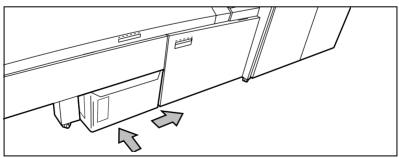
### Empty the waste box

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



[157] 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.



[158] Closing the waste box

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## Maintenance of 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 'A new tape roll' on page 254) or when an error in the reinforcement unit has occurred.

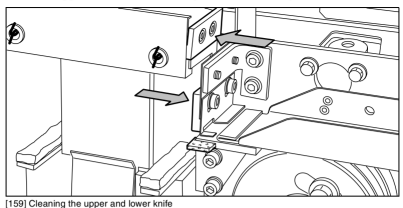
If you want to clean the reinforcement knives, you have to place them in such a position that all the parts that need to be cleaned are accessible.

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

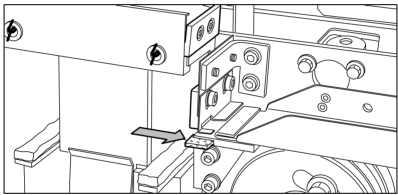
## Clean the reinforcement knives

- 1 Press the on line button on the printer operating panel to put the printer off line. The message 'Off line' is displayed in the status window.
- **2** Press the left selection button to shift the focus to the 'Folding' menu. A shadow effect is used to indicate that the focus is set to this menu.
- 3 Select the 'Clean knives' option from the 'Folding' menu. Then the reinforcement knives are placed in the correct position.
  Note: When a job is running, the message 'Job interrupted' appears. The machine stops running after it has correctly finished the prints that were already in the engine and the focus can be set to the Folding menu. A picture of the engine appears on the display with the side door of the reinforcement unit blinking.
- 4 Open the side door of the reinforcement unit.

**5** Clean the upper and lower knife using Cleaner K (see figure 159).



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



[160] Oiling the felt

Close the side door of the reinforcement unit. The knives are automatically placed back in their home positions. The picture on the display disappears, and the message 'Press start to resume job' or 'Ready to print' appears, depending on whether or not a job was interrupted to clean the knives.

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 15 Problem solving

This chapter describes the problems that can occur when you use the Océ TDS600.



## Introduction

Problems can be:

- Original jams.
- Paper jams.
- Problems with the reinforcement unit.
- Problems that you can correct if you follow the instructions on the display.
- Other problems like Call Service.

When an error occurs, the display informs you about

- what the problem is
- where it has occurred
- how to solve it

Normally the paper moves through the system without problems. On the graphic display a cover or door indicates in which part of the system the paper has stopped.

Stickers on some parts of the system indicate which green handles, green knobs, green bars and covers, etc. you have to lift, press or open to remove any jammed paper.

The display guides you through a sequence of steps to correct the problem. If a jam occurs in more than one location, the display will continue to instruct you until all jammed paper has been removed.

If you corrected the error, the display gives instruction you how to continue the job.

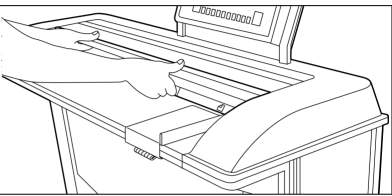
# How to clear original jams

When you scan and an original jams, the message 'Original jam' appears on the scanner display. You must remove the original from the scanner.

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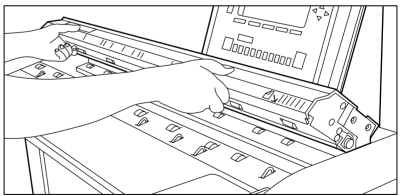
#### Remove a stopped original

**1** Open the top cover of the scanner (see figure 161).



[161] Opening the top cover of the scanner

- **2** Remove the original.
- **3** Lift the top cover of the scanner to release the lock of the hinge, and close the cover (see figure 162).



[162] Closing the top cover of the scanner

4 Make the original smooth and feed the original.

If an original jam occurs often:

- Check if you use the correct type of original.
- Check if you insert the original along the guide.
- Check if the original is damaged before you insert it.

**Note:** When you are working with poor-quality or valuable originals, you are advised to disable the rewind function to avoid the risk of jams during rewind.

## How to clear paper jams

When paper jams, the copying stops and the message 'paper jam' appears in the display. The error location is shown by flashing covers or doors.

When paper jams:

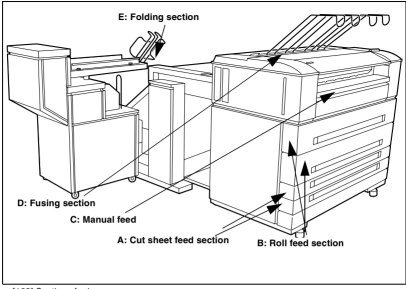
- Follow the instructions on the display
- Leave the main power switch on to prevent the data loss, and correct the paper jam as described in the equivalent chapter.
- Remove all the pieces of paper from the machine.

If a paper jam occurs often, check if:

- The paper is refilled correctly, (see 'Load rolls of copy material' on page 241 or 'Cut sheet material' on page 246)
- The correct paper is used, ('List of available material types and sizes' on page 309)
- All the pieces of paper are removed from the paper path.

Paper jams can occur in:

- The manual feed
- The fuser section
- The roll feed section
- The folder
- The reinforcement unit

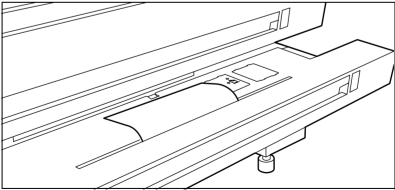


[163] Sections for jams

## Paper jam in the cut sheet section

#### How to clear a paper jam in the sheet feeder

- 1 Open the appropriate sheet feeder. Note: Only one sheet feeder can be open at a time.
- 2 Remove any jammed printing material from the paper path (see figure 164).



[164] Removing jammed material from the paper path

**3** Close the sheet feeder again.

**Note:** If the cut sheet feed covers are still flashing on the display, re-check the sheet feeder section.

## Paper jam in the roll feed section

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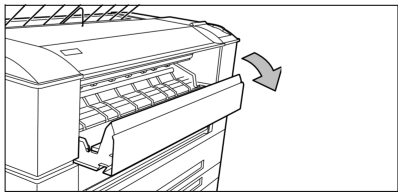
## How to clear a jam in the roll compartments

- 1 Open the appropriate roll compartment. Note: Only one compartment can be open at a time.
- 2 Remove any jammed printing material from the paper path (see figure 164) and, if necessary, pull back the paper and rewind it.
  Note: Occasionally, a jam may occur before the printing material has been cut. In that case, you can cut the material manually by pressing the appropriate green load button in the roll compartment.
- **3** Reload the roll if the system asks you to do so (see 'Load rolls of copy material' on page 241).
- 4 Close the roll compartment again. Note: If the roll feed covers are still flashing on the display, re-check the roll feed section.

## Paper jam in the manual feed

## How to clear a jam in the manual feed

1 Open the manual feed by tilting it towards you (see figure 165).



[165] Opening the manual feeder

2 Remove any jammed printing material.

**Note:** If the material cannot be removed easily, you must open the cover of the fusing section to get access to the jammed material. Otherwise, the OPC drum may become damaged.

**3** Close the manual feeder again.

## Paper jam in the fuser section

The fusing section is indicated as section D (see figure 163 on page 270).

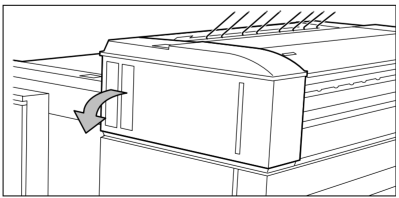
**Caution:** During normal use the fuser must be closed. Only open it to remove paper after a media jam. Because of hot surfaces the operator always has to be cautious and wear heat-protective gloves, when removing printing material in the fuser section.

#### How to clear a jam in the fuser section

- **1** Switch off the printer.
- 2 Wait a few moments to let the fuser cool down.
- **3** Open the manual feeder to release the printing material.

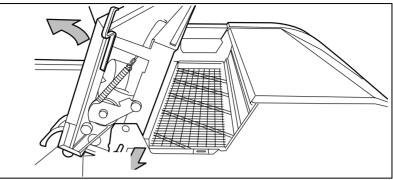
**Attention:** If you fail to do so, the OPC drum might get damaged when you remove jammed material.

4 Open the cover on the left side (see figure 166). Note: During normal use the left cover has to be closed. This is necessary to ensure proper operation.



[166] Opening the left side cover

**5** Open the fuser section cover by lifting the cover by the green handle (see figure 167).



[167] Opening the fuser section cover

- 6 Remove any jammed printing material from the fuser section. Note: If the printing material is visible for the manual feed section, remove it from the front side of the Océ TDS600 Printer.
- **7** Pull the green knob to release the fuser section cover and close the cover with the help of the green handle.
- 8 Close the cover.
- **9** Switch the printer on again.

## Paper jam at the integrated receiving tray

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#### How to clear a jam at the integrated receiving tray

**1** Open the manual feeder to release the printing material.

**Attention:** If you fail to do so, the OPC drum might get damaged when you remove jammed material.

- **2** Open the cover on the left side (see figure 166 on page 272).
- **3** Open the fuser section cover by lifting the cover by the green handle (see figure 167).
- 4 Remove any jammed printing material from the Integrated Receiving Tray.
- **5** Pull the green knob to release the fuser section cover and close the cover with the help of the green handle.

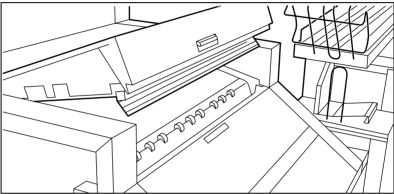
## Paper jam in the folder

When printing material misfeeds in section E in figure 163 on page 270 a jam has occurred in the folding section.

Any jams in the folder can occur in either the first fold section, the second fold section, the folder transport section or the belt unit.

## How to clear a jam in the first fold section

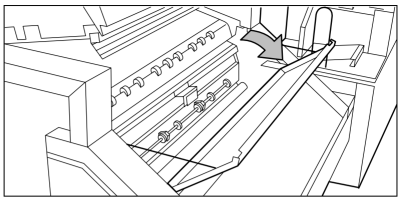
Open the top cover of the folder (see figure 168).
 The green light on the right of the folder is blinking quickly.



<sup>[168]</sup> Top cover of the folder

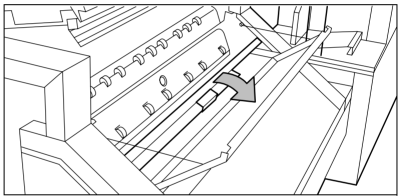
2 Remove any jammed printing material.

**3** Open the cover of the first fold section (see figure 169).



[169] Opening first fold section

**4** Open the guide plate (see figure 170).

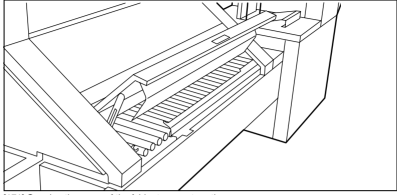


[170] Opening guide plate

- **5** Remove any jammed printing material.
- 6 Close the guide plate.
- 7 Close the cover of the first fold section.
- 8 Close the top cover of the folder.

#### Clear a jam in the folder transport section

1 Open the cover of the transport to the first fold delivery (see figure 171).

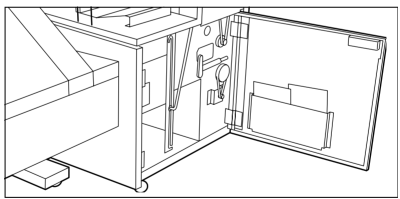


[171] Opening the cover of the folder transport section

- 2 Remove any jammed printing material.
- **3** Close the cover of the folder transport section from the left side by lifting it up and pushing the hinge away from you.

#### Clear a jam in the second fold section

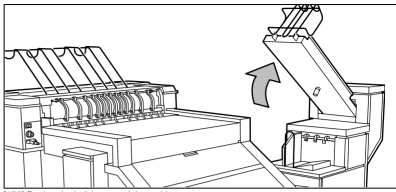
1 Open the front door of the second fold section (see figure 172).



[172] Opening the front door of the second fold section

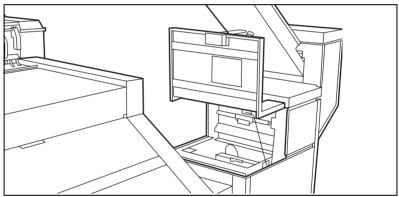
- 2 Remove any jammed printing material at the bottom of the second fold section.
- **3** Close the front door of the second fold section.

**4** If you have a belt unit, put the belt in an upright position (see figure 173).



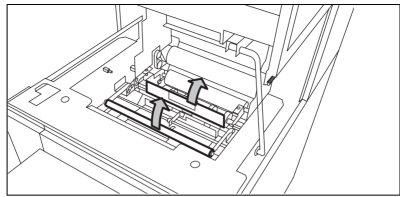
[173] Putting the belt in an upright position

**5** Open the delivery unit (see figure 174).



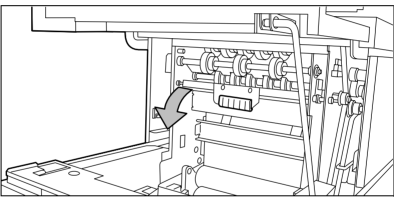
[174] Opening the delivery unit

**6** Open the guide plate with the green lever (see figure 175).



[175] Opening the guide plate with the green lever

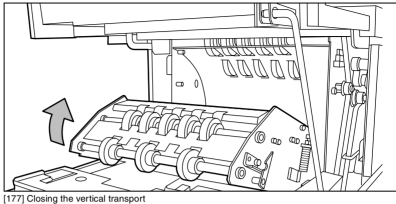
- 7 Remove any jammed printing material.
- **8** Open the vertical transport with the green lever (see figure 176).



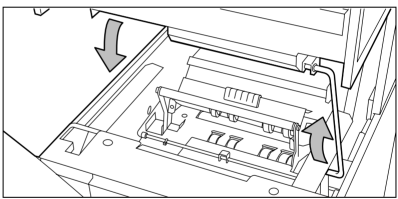
[176] Opening the vertical transport

**9** Remove any jammed printing material.

**10** Close the vertical transport (see figure 177).



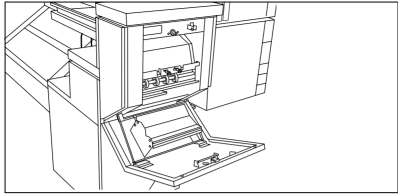
- **11** Close the guide plate.
- **12** Close the delivery unit (see figure 178).



[178] Closing the delivery unit

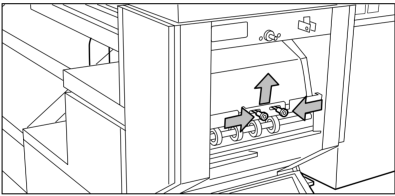
#### Clear a jam in the belt unit

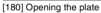
**1** Open the door of the belt unit (see figure 179).



[179] Opening the belt unit door

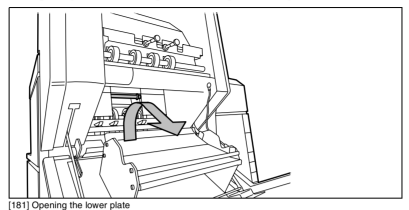
**2** Squeeze the two green knobs in the upper section of the belt unit and open the plate (see figure 180).





- **3** Remove any jammed printing material.
- 4 Squeeze the two knobs again and put the plate in its original position.

5 Release the green lever in the lower section of the belt unit (by slightly lifting it and pulling it forward) to open the lower plate (see figure 181).



6 Remove any jammed printing material.

- 7 Pull up the green lever again (until it locks into position) to close the plate.
- 8 Close the belt unit door.
- **9** Put the belt in its operating position by pushing it down gently.

# Problems with the Reinforcement Unit

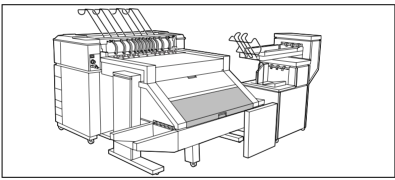
If a reinforcement unit is installed, the following errors can occur:

- Paper jams
- Tape jams
- No reinforcement strips on the output

This section explains how these errors can be solved.

## Clear paper jams in the Reinforcement Unit

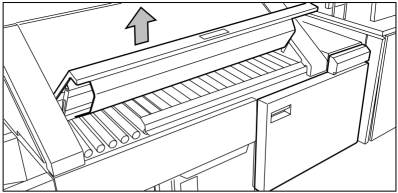
When a paper error occurs, the following message is displayed: 'Paper jam'. A picture of the engine appears on the display with one or two doors blinking, depending on where the jam occurs (see figure 182).



[182] Paper jam

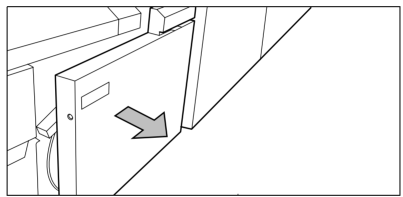
#### How to clear a paper jam

1 Open the cover of the transport to the First Fold delivery and remove all paper inside (see figure 183).



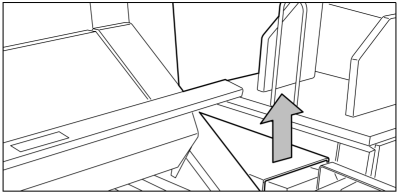
[183] Opening the cover of the folder transport section

- **2** Close the cover of the folder transport section.
- **3** Open the front door of the reinforcement unit (see figure 184).



[184] Opening the front door of the reinforcement unit

**4** Open the top cover of the reinforcement unit and remove all paper inside (see figure 185).



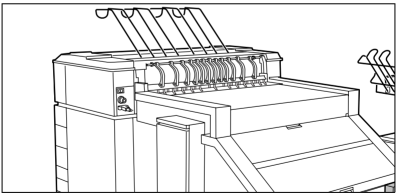
[185] Opening the top cover of the reinforcement unit

5 Close top cover and side door of the reinforcement unit.

## Clear tape jams in the reinforcement unit

When a tape jam occurs the following message appears on the display: 'Reload tape in reinforcement unit'.

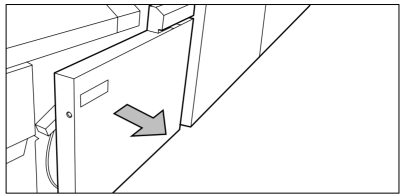
When a tape jam occurs while the engine is running, the message will be accompanied by a picture of the engine with the side door of the reinforcement unit blinking (see figure 186).



[186] Tape jammed in reinforcement unit

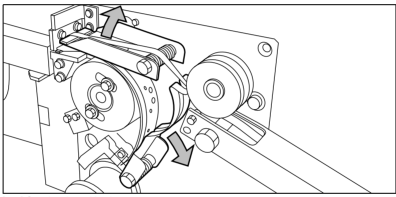
#### Hoe to clear a tape jam

1 Open the front door of the reinforcement unit (see figure 187).



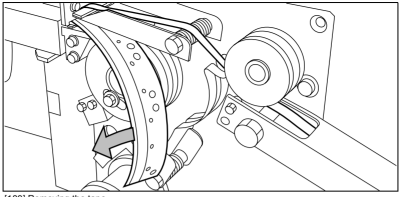
[187] Opening the front door of the reinforcement unit

**2** Turn the two guide plates away from the pin roller and lock them into their open position (see figure 188).



[188] Opening the guide plates

**3** Remove all tape between the rollers and knives (see figure 189).



- [189] Removing the tape
- 4 Lead a new trailing edge of tape between the rollers and knives.

## No reinforcement strips on the output without an error message

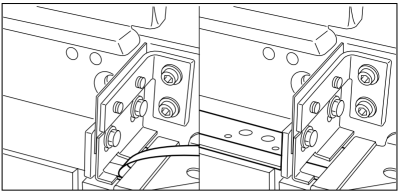
This error occurs when there are no reinforcement strips on the output although reinforcement is selected. This can happen when the file header (Remote Control Format or Océ Job Ticket) contains instructions to have no reinforcement.

If you want to process A4 formats, reinforcement can be disabled for this format. For more information refer to 'Reinforce A4' on page 183.

•

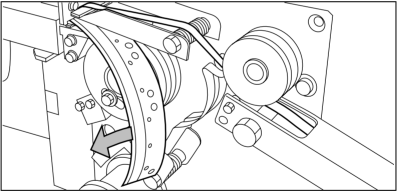
#### Solve this error

- 1 Put the printer off line by pressing the on line button on the operating panel.
- **2** Open the side door of the reinforcement unit.
- **3** Check if there are loose reinforcement strips in the unit with the protection sheet still on (see situation B in figure 190).



[190] Situation A: No mechanical errorSituation B: Mechanical error

- 4 If there are, remove the tape strips in the reinforcement unit.
  Note: If the protection sheet is not on the reinforcement strip (see situation A in figure 190), there is no mechanical error and you should insert a new tape roll as described in 'A new tape roll' on page 254. If this error frequently occurs you should call the Océ service organisation (see 'Other problems (call service)' on page 288).
- **5** Remove all tape between the rollers and knives (see figure 191).



[191] Removing the tape

6 Lead a new trailing edge of tape between the rollers and knives. For more information see 'A new tape roll' on page 254.

# Other problems (call service)

If you have a problem that you can not correct, call the Océ service organisation. In that case switch off the system with the main switch and leave the system as it is.

Océ TDS600 Multifunctional Digital System

User Manual

# Chapter 16 The folder

This chapter contains a description of the folder delivered as an optional with the Océ TDS600.



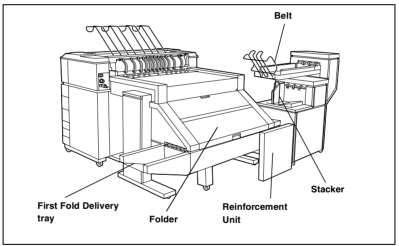
## Introduction

If you have a folder installed on your Océ TDS600 system, the following two other optional features are available:

- Reinforcement unit
- Belt unit

### Océ TDS600 folder

The Océ TDS600 can have a folder to fold your copies. The copies are folded according to the selected folding width and length with a drawing method. You can only fold paper. Polyester, transparent or vellum media cannot be folded, a media jam can occur.



[192] Océ TDS600 folder

**Standard folding settings** By default, you use the standard folding settings defined for your Océ TDS600 system by the key operator. The following settings are available:

#### Set the folded copy delivery

- 1 Press the 'Finishing' card in the 'Print' section.
- 2 Press the function button 'Folded copy delivery'.
- **3** Select 'Stacker' or 'Belt'.

#### Set folding legend

- 1 Press the 'Feeding' card in the 'Original' section.
- **2** Press the function button 'Legend location'.
- **3** Select 'Leading' or 'Trailing'.

In the drivers, this setting is called the 'Folding orientation', with the options 'Portrait', 'Landscape' and 'Automatic'.

▼

#### Set the drawing method

- 1 Press the 'Feeding' card in the 'Original' section.
- 2 Press the function button 'Drawing method'.
- **3** Select 'Standard', 'Ericsson' or 'Afnor'.

Set the folded package width

- 1 Press the 'Finishing' card in the 'Print' section.
- 2 Press the function button 'Folded package'.
- **3** Select 'Width'. Enter a range between 186 - 230 mm in steps of 1 mm; default 210 mm.

Set the folded package length)

- 1 Press the 'Finishing' card in the 'Print' section.
- 2 Press the function button 'Folded package'.
- 3 Select 'Length'.
- 4 Enter a range between 276 310 mm in steps of 1 mm; default 210 mm

#### Set the binding edge

- 1 Press the 'Finishing' card in the 'Print' section.
- 2 Press the function button 'Binding'.
- **3** Select binding enabled or disabled.
- **4** If you selected enabled enter a range between 15 30 mm in steps of 1 mm; default 20 mm.

#### Set the reinforcement

- 1 Press the 'Finishing' card in the 'Print' section.
- 2 Press the function button 'Binding'.
- **3** Select 'Reinforce' enabled or disabled.

You can overrule the standard folding program with settings from the printer driver or the scanner operating panel.

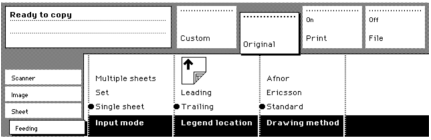
See 'Standard folding settings' on page 290 for complete information about defining default folding settings.

#### Fold settings from the Océ TDS600 scanner operating panel

1 Open the 'Feeding' card in the 'Original' section and press the 'Legend location' function button to select the required legend location ('Leading' or 'Trailing').

**Note:** Make certain that your legend is always located on your left-hand side to ensure correct positioning of the legend during folding.

Press the 'Drawing method' function button to select 'Standard', 'Ericsson' or 'Afnor' fold.



[193] Fold options from the scanner operator panel

- 2 Open the 'Finishing' card in the 'Print' section.
- **3** Press the 'Folding' function button to select 'Full' or 'First fold only' (see figure 194).
- **4** Press the 'Folded package' function button and change the length and/or width of the folded package, as required, by using the arrow buttons or the numeric buttons.
- 5 If required, press the 'Binding' function button.Set the required binding edge using the arrow buttons or the numeric buttons.
- 6 Make other settings as required. Feed the original.

Ready to copy		Custom	Original Print	Off File
Image	First fold only ●Full	Belt	11.7	
Layout Finishing Sheet	Off Folding	OStacker Folded copy delivery	Width: 8.3 '' • Folded package	e off

[194] Fold options from the scanner operator panel

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**Note:** You can also select a drawing method and, if needed, a folding length, folding width and binding edge. When you change the folding length and/or folding width, and the folder has a belt, you must also adjust the side guides of this unit.

**Maximum folding length** There are maximum values for different kind of paper. Table 195 shows the maximum values for three types of paper and the possible folding methods.

#### Maximum folding settings for long plots

	First fold output	Stacker 2nd fold	Stacker 2nd fold	Belt 2nd fold
Paper density	1st fold	2 folds	3 folds	2folds
[g/m <sup>2</sup> ]	[mm / inch]	[mm / inch]	[mm / inch]	[mm / inch]
60	1220 / 48	1220 / 48	1220 / 48	1220 / 48
75	6000 / 236	2500 / 98	2000 / 79	1220 / 48
110	2500 / 98	1220 / 48	not possible	1220 / 48
[1]	El Folding cottingo for	long ploto		

[195] Folding settings for long plots

#### Folding settings 75 grams

	Output length	Delivery
'Stacker' or 'Belt'	< 2.5 m	Delivered on stacker or belt
selected		
	2.5 m - 6 m	First fold only, delivered in
		first fold delivery
	> 6 m	Unfolded, delivered in first fold
	length known at start	delivery
	> 6 m	Possible paper jam
	length not known at start	
'First fold only' selected	< 6 m	Delivered in first fold delivery
	> 6 m	Unfolded, delivered in IRT
	length known at start	
	> 6 m	Possible paper jam
	length <i>not</i> known at start	
[196] Folding set	tings 75 grams	

#### Folding settings 110 grams

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'Stacker' or 'Belt' selected	Output length < 1.22 m (3 folds)	<i>Delivery</i> Delivered in first fold delivery
[197] Folding set	tings 110 grams < 1.22 m (2 folds)	Delivered on stacker or belt
	> 1.22 m < 2.5 m	Delivered in first fold delivery
	> 2.5 m	Unfolded, delivered in IRT
'First fold only' selected	< 2.5 m > 2.5 m	Delivered in first fold delivery Unfolded, delivered in IRT

### Off line folding

An important productivity feature provided by the Océ TDS600 folder is the possibility to make off line folds. For off line folding the same settings can be made as for normal folding. By default, the predefined settings in the Settings Editor for off line folding are used. Polyester or transparent media cannot be folded. This may result in a media jam.

#### Off line folding settings

	Output length	Delivery
'Stacker' or 'Belt' selected	=< 2 m	Delivered on stacker or belt
	2 m - 2.5 m (2 folds)	Delivered on stacker or belt
	2 m - 2.5 m (3 folds)	Stopped in second fold (possible paper jam)
	> 2.5 m	Unfolded, delivered in IRT
'First fold only' selected	< 6 m	First fold only, delivered in first fold delivery

[198] Off line folding settings

**Note:** Use off line folding only for sheets which do not exceed a maximum length of 6 m. If you try to fold a sheet longer than 6 m anyway, an error occurs.



#### Make off line folds

1 Switch the printer off line on the printer operating panel and wait for the printer to finish the jobs that are already in the printer.

Note: Watch the light on the top cover of the folder.

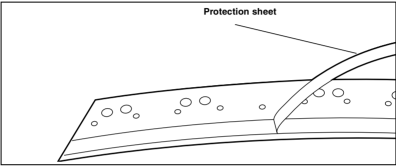
- If this is off, the printer is on line and off line folding is not possible.
- If this is blinking slowly, the printer is off line, but the folder still processing the last prints.
- If this is blinking rapidly, an error has occurred.
- If this is on, the printer is off line and you can feed a sheet.
- Note: Also refer to the sticker on the top cover of the folder.
- 2 Make any settings for (off-line) folding on the printer operating panel. Note: If required, the key operator can change the default settings for folding programs from the Settings Editor. See 'Océ Power Logic: Account logging' on page 225 for more information.
- **3** Feed the sheet of paper *face down* and with the legend on your *right-hand side*. Also make certain that you feed the paper with the legend on the right-hand side (see 'Océ TDS600 folder' on page 290 for more information).

**Note:** Wait until the light on the folder no longer blinks before you feed a new sheet. Otherwise a media jam may occur.

4 Collect your output.

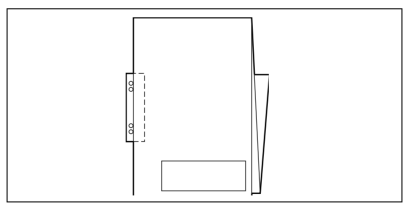
### Reinforcement unit

If you install a reinforcement unit, copies can be delivered with a pre-punched, self-adhesive strip (see figure 199).



[199] Example a of reinforcement strip

With this strip the copy can be stored in a binder, without running the risk that the punching holes tear out. You can unfold a folded map in a binder without opening the binder mechanism (see figure 200).



[200] Example of a folded map with a reinforcement strip

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The optional reinforcement unit supports all media sizes larger than A4. However, A4 size media can also be reinforced if you enable A4 reinforcement in the Settings Editor.

#### Note: Reinforcement is only possible with the Standard folding method.

See 'Reinforcement unit' on page 296 for more information about inserting a new tape roll and other maintenance issues.

#### Enable reinforcement

- 1 Click on the 'Jobs' button in the Settings editor.
- **2** Select the 'Copy' tab if you want to enable folding reinforcement for copy jobs or select the 'Print' tab if you want to enable folding reinforcement for print jobs.
- **3** Open the 'Defaults' folder.
- 4 Open the 'Finishing' folder.
- **5** Select the 'Folding reinforcement' option.
- 6 Enable folding reinforcement in the right part of the window.
- 7 Click on the 'Apply' button to save any changes you have made.

### Belt unit

A belt unit offers a large capacity and more flexibility. On the belt unit up to 100 A0 prints can be delivered offset stacked. You can adjust the side guides of the belt, depending on the width of the folded package.

See 'Océ Power Logic: Account logging' on page 225 for more information about selecting the belt for default print/copy/off line delivery.

**Note:** The belt unit can also be selected from the drivers (including Plot Director) or the copier operating panel. The remote command overrules the key operator setting.

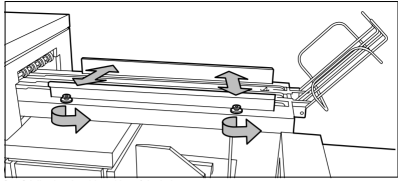
#### ▼

#### Selecting belt as folded copy delivery on copier operating panel

- 1 Open the 'Finishing' card in the 'Copy' section of the copier operating panel.
- **2** Press the 'Folding' function button to select full folding.
- **3** Press the 'Folded copy delivery' function button to select the belt.

#### Adjusting the side guides of the belt

1 Loosen the nuts (see figure 201).



[201] Adjusting the side guides of the belt

- **2** Adjust the plate in accordance with the width of the fold package.
- **3** Tighten the nuts.

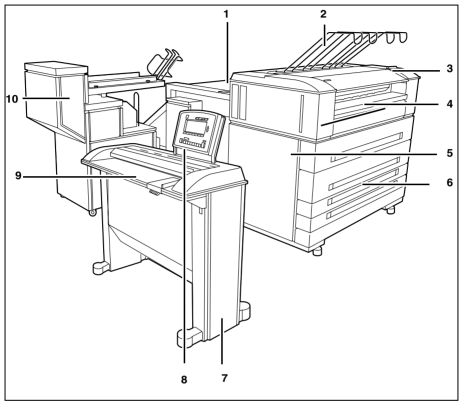
Océ TDS600 Multifunctional Digital System

User Manual

# Appendix A Overview and tables



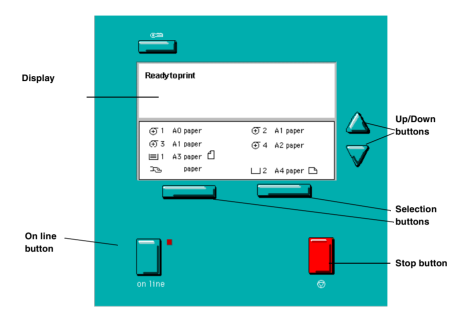
## Overview of the Océ TDS600 system



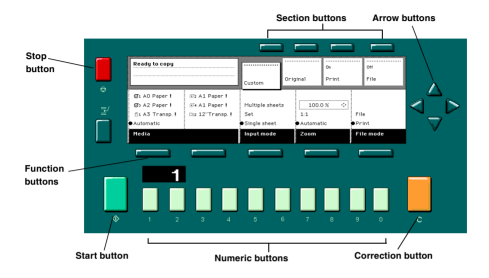
[202] The Océ TDS600 system

- 1 Off line folding input
- 2 Integrated receiving tray
- **3** Printer operating panel
- 4 Manual feed
- 5 Printer
- 6 Rolls or sheet feeders
- 7 Scanner
- 8 Scanner operating panel
- 9 Scanner feed table
- 10 Folder

# Printer operating panel



# Scanner operating panel



## Product specifications Océ TDS600

The Océ TDS600 is a wide format mid to high volume printing and copying system.

Printer	
Technology	Electrophotography (LED head) with organic photo- conductor (OPC) drum and closed toner system
Resolution	400 dpi
Speed	5 linear meters p/min. or approx. 4 A0s p/min.
Media sources	Several possible configurations from 2 to 6 rolls, up to 3 sheet feeders, and manual sheet feed
Output sizes	From A4 to A0, up to 15 meters long
Media types	Plain, transparent, recycled, fluorescent and coloured papers; films and vellums
Output reception	Standard Integrated Receiving Tray (IRT) for 100 prints
Warm up time	None, instant behaviour
Electrical require-	120/230 V, 50/60 Hz
ments	
Dimensions	1,400 mm (W) x 1,470 mm (H) x 753 mm (D) includ-
	ing integrated receiving tray
Weight	From 250 kg (model with 2 rolls) to 360 kg (model
	with 6 rolls and 1 sheet feeder)
Safety approvals	TüV GS, CETECOM, CE, UL, (c)UL, CB, FCC Class
	В
Functionality	Multiple prints: up to 999
	Automatic Language Sensing (ALS)
	Auto roll/cassette tray selection and switching
	Plot manipulation: autopositioning, rotation, auto- scaling
	File spooling on the controller
	Set memory: send once, process once, print many; ca-
	pacity to store up to 250 A0s and create identical sets sorted by page or by set
	Concurrent receiving/processing/ printing/finishing of digital jobs
	Sophisticated local and remote user communication system with:
	Queue Manager application: view status for each job and cancel, hold/restart the entire job
	System Control Panel application: view status and set- tings of system components
	Setting Editor application: customise system settings
Power Logic Controller	

Power Logic Controller	
Platform	Océ Controller with embedded Windows NT
Memory	128 MByte RAM standard, 256 MByte RAM for scan
	to file

304

Power Logic Controller	
Disk space	High-speed hard disk dedicated to file spooling, and a high-speed hard disk dedicated to set memory offer-
File formats	ing 250 A0 storage capacity HPGL, HPGL2, HPRTL, TIFF 6.0, CALS type 1, NIRS, EDMICS (C4), CalComp 906/907/951, Post- Script Level 3 (optional)
Interfaces	Standard: Ethernet 10/100 Mbits/s with RJ45 Optional: Ethernet 10 Mbits/s with BNC and SubD; TokenRing 4/16 Mbits/s; Centronics
Network protocols	TCP/IP, NetBEUI (smb), Novell (IPX, SPX)
Scanner	
Model	Free-standing console Optional: Original delivery tray
Technology	CCD, Océ Image Logic real-time image processing hardware
Speed	5 linear metres per minute or approximately 4A0s per minute
Original feed	Face down, right aligned Automatic feed off/on Rewind original to front off/on
Originals	Automatic original size detection 210 - 914 mm Original width: 210 - 1020 mm
	Original length:150 mm - 15 m
Maximum thickness	1 mm
Exposure control	Automatic, manual fine adjustment Special modes: Lines & Text (default), Photo, Greys & lines, Dark Original, Blueprint, Printed matter
Media selection	Manual or automatic, based on original size (autodetect) and zoom factor
Reproduction scale	Zoom: 25 % - 400 % (adjustable in 1 % and 0.1 % steps) Programmed fixed steps Auto zoom to paper size
Input mode	Single sheet Set (sets processing/set collation) Multiple sheets

Other operating	Concurrent scanning and printing
Functions	Multi-copy mode: 1-999 copies (scan once print many)
	Pre-programming of next job
	Programmable default settings
	Programmable custom card
	Automatic roll selection
	Automatic reduction/enlargement
	Standard cut, synchro cut and custom cut modes
	Leading and trailing edge adjustment (up to +/- 400 mm)
	Two languages available
Image editing	Image align: Horizontal left, middle, right
	Image align: Vertical top, middle, bottom
	Image shift: horizontal/vertical up to +400 mm
	Image mirroring
Dimensions	1,314 mm (W) x 583 mm (H) x 1,353 mm (D)
Weight	90 Kg

S ( C1	
Scan to file	
Applications	Océ Scan Manager, integrated scanning solution
Scan destinations	10 programmable destinations
	Scan to controller
	Scan to network directory
	File Transfer Protocol (FTP)
Resolution	200, 300, 400 dpi
Data formats	PDF
	Tiff (G3, G4, uncompressed) with optimisation to file-
	size or quality
	CALS type 1
Scan modes	Single scan, stream feed productive batch scanning
File naming	Automatically generate unique file names for each scan
Check print	Single/multiple check prints
Viewing	View scans at point of scanning
Océ Image Logic	Optimum scan quality with six special original modes
Ease of use	STF from scanner panel, scan directly to destination
Options	Océ View Station: Edit and enhancement software
	Océ Batch Processor: Automated editing software

#### Drivers and application software

Océ ADI driver	For AutoCAD 12, 13, 14, Windows 3.x, 95/98 and NT 3.51/4.0
Océ HDI driver	For AutoCAD 2000 Windows 95/98 and NT 4.0
Océ Windows driver PostScript Level 3 drivers	Windows 95/98 and NT 4.0 For Windows 95/98 and NT 4.0
Others	Certified drivers for e.g. Microstation, Intergraph and Pro Engineer, provided by the CAD/EDM software sup- plier

Finishing: integrated Folder

Folding modes	On-line fanfold and crossfold
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 100 A0

Finishing: copy delivery	tray for the printer
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 and polyes-
	ter
Power consumption	< 40 W
Electrical require-	120/230 V, 50/60 Hz
ments	
Dimensions	1,170 mm (W) x 1,090 mm (H) x 1,440 mm (D) with
	tray fully extended
Weight	35,5 kg

Finishing: original delivery tray for the scanner

0 0	5 5 6
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, vellum and polyester
Power consumption	< 40 W operating
Electrical require-	120/230 V, 50/60 Hz
ments	
Dimensions	1,170 mm (W) x 1,090 mm (H) x 1,440 mm (D)
	Tray fully extended
Weight	35.5 Kg

## List of available material types and sizes

Océ machines and materials are matched for optimal quality and performance. It is therefore recommended to use only approved Océ materials in the Océ TDS600.

A full list of Océ materials suited for use in the Océ TDS600, including plain paper, transparent paper, coloured papers and various polyester films is available from your Océ representative.

Material types The following material types are available for the Océ TDS600:

Plain paper	75 to 110 g/m <sup>2</sup>	
Transparent paper	80 to 110 g/m <sup>2</sup>	
Vellum	16 - 20 lbs	
Polyester film	3.5 or 4.5 mil	
Special	Coloured paper, etc.	
	Minimum	Maximum
Width	210 mm	914 mm
Length	279 mm	15 m

Material sizes The following material sizes are available for the Océ TDS600:

Format	Width	Length	Format	Width	Length
ISO range			ANSI range		
A4 portrait	210 mm	297 mm	A portrait	8.5"	11"
A3	297 mm	420 mm	В	11"	17"
A2	420 mm	594 mm	С	17"	22"
AI	594 mm	841 mm	D	22"	34"
A0	841 mm	1189 mm	Ε	34"	44"
Format	Width	Length	Format	Width	Length
ANSI PLUS			Others		
range					
A+ portrait	9"	12"	30"	30"	42"
B+	12"	18"	B1	700 mm	1000
					mm
C+	18"	24"	B1+	707 mm	1000
					mm
D+	24"	36"	B2	500 mm	700 mm
E+	36"	48"	B2+	507 mm	700 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.

### 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.* 

Océ TDS600 Multifunctional Digital System

User Manual

# Appendix B Safety information



## Recommended weight limits

The Océ TDS600 can be equipped with 6 rolls. Using the NIOSH method (National Institute for Occupational Safety and Health) the following recommended weight limits (RWLs) for the roll positions can be calculated:

Weight limits (in kg)	
Roll 1	13.5
Roll 2	8.9
Roll 3	13.2
Roll 4	8.3
Roll 5	13.3
Roll 6	8.0

Note: A roll will always be placed in the machine including a 1.3 kg roll holder.

In order to be able to put all available materials on all roll positions without exceeding the RWLs a roll loader has been designed. With the roll loader you can safely use the following weights per roll:

#### Weight limits (in kg) with roll loader

Roll 1	21.7
Roll 2	20.5
Roll 3	22.9
Roll 4	22.4
Roll 5	20.1
Roll 6	21.5

The following overview shows the weights of some commonly used materials:

Roll weights per material	
Plain paper (75g/m2, A0, 175m)	11.5
Plain paper (110g/m2, A0, 100m)	9.7
Transparent paper (90g/m2, A0, 100m)	8.2
Océ polyesters (3.5mil, A0, 50m)	11.8
Vellum 7500 (20lb, 36", 500')	11.4
Engineering bond 45-111 (20lb, 36", 500')	11.4

Note: Weights are without the 1.3 kg roll holder.

The weight of a stack of sheets never exceeds the RWL.

**Caution:** If the Océ TDS600 printer is not equipped with the optional roll loader, the NIOSH limit value for handling loads will be exceeded when rolls of imaging materials having a net weight of more than 7 kg (i.e. a width of more than approx. 50 cm or 20 inches) are placed in the roll positions numbers 2, 4 and 6 by only one person.

## Instructions for safe use

Océ machines and materials have been developed and tested in accordance with the strictest international safety standards. To ensure safe working with these products it is important that you observe the following safety rules:

- Do not remove any screws from fixed panels.
- The machine is not user-serviceable except for the components and maintenance materials mentioned in this manual.
- Do not place any liquids in or on the machine.
- Use maintenance materials or other materials for their original purpose only. Keep maintenance materials away from children.
- Do not mix cleaning fluids or other materials.
- To avoid risks, all modifications to Océ equipment are strictly reserved for Océ service personnel. It is recommended to use attachment cables specified by Océ.
- Do not bridge any mechanical or electrical circuit breakers.
- Do not use an extension lead to connect the machine.
- Locate the machine close to a dedicated 16 A wall socket that is easily accessible.
- The switch in the fixed connection (if any) should be easily accessible.
- This machine has not been 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).
- Do not block the ventilation openings of the machine.
- Ensure that the machine is placed on a level, horizontal surface of sufficient strength. See the Océ TDS600 safety data sheet in this appendix for information about the weight of the machine.
- Ensure there is sufficient space around the machine. This facilitates reloading materials as well as maintenance.
- Do not place the machine in rooms which are subject to excessive vibration.
- Do not place the machine in rooms which are too small and insufficiently ventilated. See the Océ TDS600 safety data sheet in this appendix for information about space and ventilation requirements.

- Always use materials recommended by Océ and developed for this Océ machine. Materials not approved by Océ may result in faults in your machine.
- Do not use the machine when it is emitting unusual sounds. Remove the plug from the power socket and contact your key operator.
- Do not open more than one drawer at the same time.
- Do not remove the printer supports underneath the Océ TDS600.

## Safety data sheets

**Disclaimer** The disclaimer below is valid for all safety data sheets in this manual.

These safety data sheets have been compiled to the best of our knowledge as a compact guide to safe handling of this product. We reserve the right to revise safety data sheets as new information becomes available. It is the user's responsibility to determine the suitability of this information for the adoption of safety precautions as may be necessary and to contact the company to make sure that the sheet is the latest one issued. If and in so far as limitation of liability is permitted under the applicable laws we do not accept liability for any inaccuracy that may occur in this information.

### Safety data sheet Océ TDS600 printer

	Number E-691-a-U Date May 199
Model	Océ 9600 Printer-engine
Description	Electrostatic printer, instant printing, console model, plain paper, organic photoconductive drum, powder toner.
Max. process speed	5m/min.
Dimensions Width	1400 mm
Depth Height	753 mm 1470 mm
Weight	250 kg 50 kg (extra rolldrawer) 25 kg (extra sheet feeder)
Voltage	230 V
Frequency	50-60 Hz
Current-rated	7,5 A
Current-max Power consumption, operation	10 A 1470 W
Power consumption, operation Power consumption, standby	50 W
EPA ENERGY STAR	
* Power consumption, low power	180 W Recovery time < 3 seconds
Mains connection	Cable with plug I (IEC 536) Protective earth connection
Safety class Protection class	I (IEC 536) Protective earth connection IP 20 (IEC 529)
	Standby: In operation:
Sound pressure level	30 dB(Å) mainbody 50 dB(Å);
(at operator/bystander	incl. optionals 57 dB(A);
position) Sound power level	mpulse $\Delta L_i = 3 dB(A)$ 51 dB(A) mainbody 63 dB(A);
	incl. optionals 75 dB(A)
Radio interference	Complies with Directive 89/336/EEC
Radiation Heat emission	Below the Threshold Limit Value for UV radiation (TLV list of ACGIH) Standby 50 W; in operation 1470 W
Ozone emission	0,004 mg/min at continuous operation
Room volume	Recommendation: min. 50 m <sup>3</sup>
Room ventilation	Recommendation: min. 25 m <sup>3</sup> /h (natural ventilation)
Use simulation at random	(For heat evacuation extra ventilation may be necessary) With a room volume and ventilation as recommended and a daily volume of 210 m (much
operation	more than average) the use simulation at random operation gives the following ozone
	concentrations: - Time weighted average 0,001 mg/m <sup>3</sup> (0,0005 ppm)
	- Time weighted average         0,001 mg/m <sup>3</sup> (0,005 ppm)           - Peak         0,002 mg/m <sup>3</sup> (0,0005 ppm)
	Threshold Limit Value/Occupational Exposure Limit (Time Weighted Average) for ozone 0,2 mg/m <sup>3</sup> _ (0,1 ppm)
	Odour Perception Limit for ozone 0,04 mg/m <sup>3</sup> (0,02 ppm)
0	
Consumables	Océ OPC Drum,(Océ Material Safety Data Sheet E-218) Océ B5 Toner (Océ Material Safety Data Sheet E-199)
	Océ D5 Developer (Océ Material Safety Data Sheet E-200)
	Océ Copying Materials. This apparatus is suitable for processing recycling paper which complies with the requirements of ENV 12281.
Additional safety information	The ozone Piter does not have to be replaced for keeping the ozone concentration in the
	workplace below 0,04 mg/m <sup>3</sup> (the life of the Piter equals that of the apparatus)
CE-Compliance Appr	oved according to Approved according to
	Voltage Directive EMC Directive 3/23/EEC 89/336/EEC
	the overgit?

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manual.

### Safety data sheet Océ TDS600 scanner

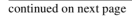
PRODUCT SAFETY DATA SHE	EET CONTRACT
Océ-(UK), Ltd	oce
	Number E-692-a-UK Date December 1999
Model	Océ 9600 Scanner
Description Max. process speed	Free standing wide format scanner 5 m/min
Dimensions Width Depth Height	1314 mm 583 mm 1353 mm
Weight Voltage Frequency Current-rated Current-max	90 kg 230 V 50-60 Hz 1 A
Power consumption, operation Power consumption, stand by Mains connection Safety class Protection class	1 10 W at continuous operation 97 W Cable with plug 1 (IEC 536) Protective earth connection IP 20 (IEC 529)
Sound pressure level (at operator position) Sound power level Radio Interference Radiation Heat emission Ozone emission	Stand by         In operation           26 dB(A)         main body 52 dB(A)           impulse AL = 4 dB(A)         43 dB(A)           Complies with Directive 89/39(FEC)         Below the Threshold Limit Values for UV, Visible and IR radiation (TLV list of ACGIH)           Standby 97 W; at continuous operation 110 W         Not applicable
Room volume Room ventilation	No special requirements
Consumables	Not applicable
Additional safety information	None
Low V	ved according to oligape Directive       Approved according to EMC Directive to 89/336/EEC         State       Emc Directive to B9/336/EEC         Example       Encorrection         Example       Encorrection         Example       Encorrection

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manua

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manual.

## Safety data sheet B5 toner

	TERIAL SAFE		HEET	Number Date Page	E-199-a-UK October 1997 1 of 2	00
Dce	é B5 Toner			5-		
1.	Product and comp	any identificat	ion			
	Product name Packing	Océ B5 Tone Polyethylene	er bottle, contents 0,45 kg/1.1 lb			
	Company Address Telephone Telefax		oad, Loughton, Essex IG10 3SL 544 (contact product safety coordin	nator)		
2.	Composition / info	rmation on ing	redients			
	Ingredients		CAS No.	Classi?cation	Weight %	
	Polyester resin Phenoxy resin Iron oxide Carbon black Amorphous Silica Pigment		170831-75-1 PMN P-95-461 1317-61-9 1333-86-4 68611-44-9		25-50 25-50 10-25 1-5 <1	
	Hazards identificat In a toner dust cloud th Toner dust may cause	ne formation of ar discomfort for the	explosive dust-air mixture is post	same manner as inert nui		health haz
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures	ne formation of ar discomfort for the n due observance	e eyes and respiratory tract, in the of the recommended exposure lin	same manner as inert nui		health haz
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use.	he formation of ar discomfort for the n due observance Rins Wasi	<ul> <li>eves and respiratory tract, in the of the recommended exposure line</li> <li>with plenty of water.</li> <li>with cold water and soap.</li> </ul>	e same manner as inert nui mit and of normal hygiene		health haza
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Skin contact	he formation of ar discomfort for the n due observance Rins Was Clea	e eyes and respiratory tract, in the of the recommended exposure lin e with plenty of water.	same manner as inert nui mit and of normal hygiene Fresh air.	this product presents no	health haz
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Skin contact Inhalation Ingestion For any medical advice	e take along this to	e eyes and respiratory tract, in the of the recommended exposure lin with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. I	same manner as inert nui mit and of normal hygiene Fresh air.	this product presents no	health hazi
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measuress Eyes contact Skin contact Inhalation Ingestion For any medical advice Fire fighting measures	e take along this to	e eyes and respiratory tract, in the of the recommended exposure lin with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. e mouth with water. If large quanti naterial safety data sheet.	same manner as inert nui mit and of normal hygiene Fresh air. ty swallowed seek medica	this product presents no	health hazi
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Skin contact Inhalation Ingestion For any medical advice	e formation of ar discomfort for the n due observance Rins Was Clea Rins e take along this i urres precautions	e eyes and respiratory tract, in the of the recommended exposure lin with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. e mouth with water. If large quanti naterial safety data sheet. Dry chemical, N.A.	same manner as inert nui mit and of normal hygiene Fresh air.	this product presents no	health haz
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measuress Eyes contact Skin contact Inhalation Ingestion For any medical advice Fire fighting meass Extinguishing medis Exclinguishing medis Poecial fire fighting p	e formation of ar discomfort for th a due observance	e eyes and respiratory tract, in the of the recommended exposure lin with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. e mouth with water. If large quanti naterial safety data sheet. Dry chemical, N.A.	same manner as inert nui mit and of normal hygiene Fresh air. ty swallowed seek medica	this product presents no	health haz
4. 5. 6.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Inhalation Ingestion For any medical advice Fire fighting meass Extinguishing media Special fire fighting p Hazardous products Accidental release	e formation of ar discomfort for th a due observance Rins Clea Rins a take along this in urres or decomposition measures	e eyes and respiratory tract, in the of the recommended exposure lin with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. e mouth with water. If large quanti naterial safety data sheet. Dry chemical, N.A.	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra	I advice.	
4.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Inhalation Ingestion For any medical advice Fire fighting meass Extinguishing media Special fire fighting p Hazardous products Accidental release	e formation of ar disconfort for th n due observance Was Clea Rins e take along this r ures precautions of decompositic measures with a vacuum cle	e eyes and respiratory tract, in the of the recommended exposure lin e with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. Is mouth with water. If large quantin naterial safety data sheet. Dry chemical, N.A. n N.A.	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra	I advice.	
4. 5. 6. 7.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measuress Eyes contact Inhalation Ingestion For any medical advice Fire fighting meass Extinguishing media Special fire fighting p Hazardous products Accidental release Spills can be cleaned w Handling and store	e formation of ar discomfort for th n due observance Rins Clea Rins take along this i urres recautions of decomposition measures with a vacuum cle age ed to prevent dus	e eyes and respiratory tract, in the e of the recommended exposure lis e with plenty of water. n nose, mouth, throat. Cough up. n most, mouth, throat. Cough up. mouth with water. If large quanti material safety data sheet. Dry chemical, n N.A. n N.A. eaner or a damp rag. Do not use w at formation. Handle carefully. Avo	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra	I advice.	
4. 5. 6. 7.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measuress Eyes contact Skin contact Inhalation Ingestion For any medical advice Fire fighting measi Extinguishing media Special fire fighting p Hazardous products Accidental release Spills can be cleaned w Handling and store Keep bottle tightly clos	e formation of ar disconfort for th n due observance Was Vas Clea Rims e take along this I urres of decomposition measures with a vacuum cle age ed to prevent dus easures for stora	e eyes and respiratory tract, in the of the recommended exposure line e with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. Is mouth with water. If large quantit naterial safety data sheet. Dry chemical, N.A. n N.A. aner or a damp rag. Do not use w at formation. Handle carefully. Avor ge.	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra	I advice.	
4. 5. 6. 7. 8.	Hazards identificat In a toner dust rejust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measures Eyes contact Inhalation Ingestion For any medical advice Fire fighting meass Extinguishing media Special fire fighting p Hazardous products Accidental release Spills can be cleaned v Handling and store Keep bottle tightly clos No special technical m Exposure controls No special technical m	e formation of ar disconfort for th n due observance Was Clea Rins e take along this n ures recautions of decomposition measures with a vacuum cle aspect due aspect of the stora / personal pro- easures. No pers r skin contact wa	e eyes and respiratory tract, in the of the recommended exposure line e with plenty of water. n with cold water and soap. n nose, mouth, throat. Cough up. Is mouth with water. If large quantit naterial safety data sheet. Dry chemical, N.A. n N.A. aner or a damp rag. Do not use w at formation. Handle carefully. Avor ge.	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra varm water, because this m	I advice.	
4. 5. 6. 7. 8.	Hazards identificat In a toner dust cloud th Toner dust may cause To our knowledge, with in normal use. First aid measuress Eyes contact Skin contact Inhalation Ingestion For any medical advice Fire fighting measu Extinguishing media Special fire fighting p Hazardous products: Accidental release Spills can be cleaned u Handling and stora Keep bottle tightly clos No special technical m Exposure controls	e formation of ar discomfort for th n due observance Was Clea Rins e take along this i ures recautions of decomposition measures with a vacuum cle aspection age de to prevent due easures for stora / personal pro easures. No pers r skin contact wa for:	e eyes and respiratory tract, in the of the recommended exposure lin e with plenty of water	same manner as inert nui mit and of normal hygiene Fresh air. Ity swallowed seek medica carbon dioxide, water spra varm water, because this m	I advice.	



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) Cá	12/EEC and ISO 1	1014-1)	A SHEET		Number Date Page	E-199-a-U October 1 2 of 2		စင
	Physical and che							
	Explosion limits (du Appearance and od Boiling point (°C) Vapour density (air Solubility in water Vapour pressure Other characteristic	our = 1)	) LEL 60 g/m <sup>3</sup> . UEL U (= Black powder, faint odour N.A Insoluble N.A. N.A.		Flash point (°C) Ignition temperature (°C) Bulk density (kg/m <sup>3</sup> ) Softening point (°C) Evaporation rate (butyl : % Volatile pH (solution)		N.A. (=Not. U. Approx. 140 Approx. 50 N.A. 0 N.A.	
0.	Stability and read	tivity						
1	Thermal decomposing Hazardous decomp Hazardous reaction	osition proc	lucts	None at	approx. 450 °C intended use intended use			
1.	Toxicological infe	ormation						
	Inhalation *At high concentration in air the powd Skin *No adverse health effects are expect Eyes *Dust may cause discomfort in the sa Ingestion *Considered relatively harmless. Mutagenicity Alected in Ames test *These statements are based on toxic products.			me manner as t of similar ton	ers.	his product a	nd test result	s of simila
	Ecological inform							
	The ingredients are r	ot classified	as ecologically hazardous.	No adverse e	nvironmental effects are e	xpected.		
1		f to prevent of	dusting. With due observand fire, in order to prevent the			of by burial	in a sanitary I	andfill or
4.	Transport inform	ation						
	This product is not cl	assified as a	dangerous substance acco	rding to the in	ternational transport regul	ations.		
	Regulatory information This product is not classified as a dangerous preparation according to the European Directives 67/548/EEC and 88/379/EEC for the classification, packaging and labelling of dangerous substances and preparations. Therefore, indications of special risks or safety advice on the packing are not prescribed for this product.							
6.	Other information	ı						
	Use: ink powder for p		anual or safety data sheet f		-			

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manual.

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## Safety data sheet D5 developer

)c	TERIAL SAFET 112/EEC and ISO 110 é D5 Developer		SHEEI		Number Date Page	E-200-a-UK October 1997 1 of 2	oc
1.	Product and compa	ny identific	ation				
	Product name Packing	Océ D5 De Polyethyle	eveloper ne bottle, contents 1,75 kg	1/3.86 lb			
	Company Address Telephone Telefax		Road, Loughton, Essex IC 5544 (contact product sat				
2.	Composition / inform	mation on i	ngredients				
	Ingredients		CAS No.		Classi?cation	Weight %	
	Iron oxide Polyester resin Phenoxy resin Carbon black Amorphous Silica Pigments		1317-61-9 170831-75 PMN P-95 1333-86-4 68611-44-	-461		50-100 1-5 1-5 < 1 < 1 < 1	
	Developer dust may cau	se discomfor	on of an explosive dust-air t for the eyes and respirat- ace of the recommended e	ory tract, in the s	same manner as iner		health haza
4.	First aid measures Eyes contact Skin contact Inhalation Ingestion	Wa Cle	nse with plenty of water. ash with cold water and so ean nose, mouth, throat. C nse mouth with water. If la	ough up. Fresh		l advice.	
	Eyes contact Skin contact Inhalation Ingestion For any medical advice t	Wa Cli Rii take along thi	ash with cold water and so ean nose, mouth, throat. C	ough up. Fresh rge quantity swa		l advice.	
	Eyes contact Skin contact Inhalation Ingestion	Wi Cli Rii take along thi res ecautions	ash with cold water and so ean nose, mouth, throat. C nse mouth with water. If la is material safety data she Dry N.A.	cough up. Fresh rge quantity swa et. chemical, carbo			
5.	Eyes contact Skin contact Inhalation Ingestion For any medical advice t Fire fighting measu Extinguishing media Special fire fighting pri	Wa Clu Rin take along thi res ecautions f decomposi	ash with cold water and so ean nose, mouth, throat. C nse mouth with water. If la is material safety data she Dry N.A.	cough up. Fresh rge quantity swa et. chemical, carbo	allowed seek medica		
5.	Eyes contact Skin contact Inhalation Ingestion For any medical advice I Fire fighting measus Extinguishing media Special fire fighting pr Hazardous products of Accidental release r	Wi Cli Riu take along thi res ecautions f decomposi neasures	ash with cold water and so ean nose, mouth, throat. C nse mouth with water. If la is material safety data she Dry N.A.	ough up. Fresh rge quantity swa et. chemical, carbo	allowed seek medica	ıy (fog), foam	id sticky.
5.	Eyes contact Skin contact Inhalation Ingestion For any medical advice I Fire fighting measus Extinguishing media Special fire fighting pr Hazardous products of Accidental release r	Wi Ch Rin take along thi res ecautions f decomposi neasures th a vacuum	ash with cold water and sc ean nose, mouth, throat. C nose mouth with water. If la is material safety data she Dry N.A. tion N.A.	ough up. Fresh rge quantity swa et. chemical, carbo	allowed seek medica	ıy (fog), foam	id sticky.
5.	Eyes contact Skin contact Inhalation Ingestion For any medical advice I Fire fighting media Special fire fighting pre Hazardous products of Accidental release r Spills can be cleaned wi Handling and storage	Wi Cli Rin take along thi res ecautions f decomposi measures th a vacuum ge d to prevent of	ash with cold water and s: an nose, mouth, throat. C. nse mouth with water. If la is material safety data she by the safety data she Dry N.A. tion N.A. cleaner or a damp rag. Dc dust formation. Handle car	ough up. Fresh rge quantity swa et. chemical, carboo	n dioxide, water spra	ıy (fog), foam	id sticky.
5. 6. 7.	Eyes contact Skin contact Inhalation Ingestion For any medical advice to Fire fighting media Special fire fighting pr Hazardous products of Accidental release or Spills can be cleaned wi Handling and storag Keep bottle tightly closes	W. Cli Rii take along thi res ecautions f decomposi neasures th a vacuum ge d to prevent o asures for sto	ash with cold water and s: ean nose, mouth, throat. C nse mouth with water. If la is material safety data she Dry N.A. tion N.A. cleaner or a damp rag. Do dust formation. Handle car rrage.	ough up. Fresh rge quantity swa et. chemical, carboo	n dioxide, water spra	ıy (fog), foam	id sticky.
5. 6. 7.	Eyes contact Skin contact Inhalation Industrian For any medical advice to Fire fighting measure Extinguishing media Special fire fighting pr Hazardous products of Accidental release r Spills can be cleaned wi Handling and storag Keep bottle tightly close No special technical mea Exposure controls / No special technical releases	With Cirk Rin take along thir res ecautions of decomposi- measures th a vacuum of personal p asures. No pre- sion contact vi-	ash with cold water and s: ean nose, mouth, throat. C nse mouth with water. If la is material safety data she Dry N.A. tion N.A. cleaner or a damp rag. Do dust formation. Handle car rrage.	rough up. Fresh rge quantity swa et. chemical, carbo not use warm v sfully. Avoid bre	n dioxide, water spra	ıy (fog), foam	id sticky.
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93/	TERIAL SAF 112/EEC and ISO é D5 Develop	11014-1)	ATA SHEET	Nur Dat Pag	-	E-200-a-U October 1 2 of 2		oc	
9.	Physical and ch	emical pr	operties						
10.	Explosion limits (d Appearance and o Boiling point (°C) Vapour density (ai Solubility in water Vapour pressure Other characteristi Stability and rea Thermal decompo: Hazardous decom	dour r = 1) ics ctivity sition position p	n) LEL(= unknown)UEL U Black powder, faint odour N.A N.A. Insoluble N.A. N.A.	Flash point (% Ignition tempe Bulk density (I Softening poin Evaporation re % Volatile pH (solution) Above approx. 450 °C None at intended use None at intended use	rature (°0 (g/m <sup>3</sup> ) It (°C)		U Approx. 2 Approx. 5		
11.	Toxicological information           Inhalation         * At high concentration in air the powder may cause discomfort of upper respiratory system.           Skin         * No adverse health effectsare expected.           Eyes         * Dust may cause discomfort in the same manner as nuisance dust.           Ingestion         * Considered relatively harmless.           Mutagenicity         No mutagenicity dectected in Ames-test of similar products.           * These statements are based on toxicological literature on the ingredients of this product and test results of similar products.								
	Disposal consid	biodegrada not classifi erations of to preve	ble. ed as ecologically hazardous. N nt dusting. With due observance pen fire, in order to prevent the ri	of local laws and regulatior			in a sanitar	y landfill or	
14.	Transport inform	nation							
	This product is not classified as a dangerous substance according to the international transport regulations.								
15.	classification, packa	classified as	s a dangerous preparation accor abelling of dangerous substance: al risks or safety advice on the p	s and preparations.			8/379/EEC	for the	
16	Therefore, indications of special risks or safety advice on the packing are not prescribed for this product. Other information								
	Use: ink powder for	•••							

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manual.

## Safety data sheet OPC drum

	TERIAL SAFE 112/EEC and ISO 11	<b>TY DATA SHEET</b> 014-1)		Number Date Page	E-218-a-UK April 1998 1 of 2	océ
Dc	é OPC Drum P	art No. 2912571	, Océ ES102 OP	C Part No. 7069	8008	
1.	Product and comp	any identification				
	Product name Packing		rt No. 2912571, Océ ES102 707x, 9400 and 9600	2 OPC Part No. 7069008	3	
	Company Address Telephone Telefax	Océ (UK) Ltd. Langston Road, Lou	ighton, Essex IG10 3SL tact product safety coordina	ttor)		
2.	Composition / info	rmation on ingredien	its			
	Ingredients		CAS No.	Classi?cation	Weight %	
	Aluminium Resins Pigments		7429-90-5		>99 < 1 < 1	
	Eyes contact Skin contact Inhalation Ingestion	Not Applicab N.A. N.A. N.A.				
-		e take along this material	safety data sneet.			
5.	Fire fighting measu Extinguishing media Special fire fighting p Hazardous combustio	precautions	N.Á.	arbon dioxide, water spra	y (fog), foam	
6.	Accidental release	measures				
7.	Handling and stora	ae				
	No special technical m	•				
8,	•	/ personal protection	1			
0.	-	easures. No personal pro	tective equipment needed.			

continued on next page

	IATERIAL SAFETY DATA SHEET 93/112/EEC and ISO 11014-1)					e	E-218-a-UK April 1998 2 of 2		océ
Oc	é OPC Drum	Part No	. 2912571,	Océ ES102 C	OPC Part No	o. 70690	08		
9.	Physical and cher	nical prop	perties						
	Explosion limits (dua Appearance and odd Boiling point (°C) Vapour density (air Solubility in water Vapour pressure Other characteristic	our = 1)		UEL N.A. I aluminium cylinder	Flash point ( <sup>o</sup> t Ignition tempe Density (g/cm Melting point Evaporation ra % Volatile pH (solution)	rature (°C) 3) (°C)	etate =1)	N.A. N.A 2,7 N.A. N.A. 0 N.A.	
10.	Stability and reac Thermal decomposi Hazardous decompo Hazardous reaction	e at intended use e at intended use e at intended use							
11.	Toxicological information								
	Inhalation         N.A.           Skin         No adverse health effects are expected. (Based on toxicological literature on the ingredients of this produ           Eyes         N.A.           Ingestion         N.A.           Mutagenicity         No mutagenicity detected in Ames test. None of the ingredients is listed as mutagenic or carcinogenic.								,
12.	Ecological information								
	This product is not biodegradable. The ingredients are not classi?ed as ecologically hazardous. No adverse environmental effects are expected.								
13.	Disposal considerations								
	The drum will be returned to Océ for re-use.								
14.	Transport information								
	This product is not classified as a dangerous substance according to the international transport regulations.								
15.	Regulatory information								
	This product is an article and contains no dangerous substances. Therefore, indications of special risks or safety advice on the packing are not prescribed for this product.								
16	Other information								
10.	Use: photoconductor for printers and copiers.								

**Note:** The contents of this safety data sheet is subject to the disclaimer on page 316 of this manual.

# EPA ENERGY STAR<sup>®</sup>

Océ-Technologies B.V. has joined the ENERGY STAR<sup>®</sup> program of the United States Environmental Protection Agency (EPA). The purpose of the ENERGY STAR<sup>®</sup> program is to promote the manufacturing and marketing of energy-efficient equipment, thereby potentially reducing combustion-related pollution.

Using the energy management features outlined below prevents unnecessary power consumption, which helps to prevent air pollution from electricity generating plants and saves money on your utility bills.

The Océ TDS600 is supplied as a printer and as a copier/printer and includes the following separate units:

- 1 Océ TDS600 printer
- 2 Océ TDS600 controller
- 3 Océ TDS600 monitor
- 4 Océ TDS600 scanner (only the copier/printer)
- 5 Océ TDS600 folder (optional)

As an ENERGY STAR<sup>®</sup> partner, Océ-Technologies B.V. has determined that both the printer and the copier/printer meet the ENERGY STAR<sup>®</sup> guidelines for energy efficiency.

The EPA ENERGY STAR<sup>®</sup> criteria involve the following features:

**Low power mode** The Océ TDS600 Printer is shipped with the low power mode default time set at 30 minutes, which means that the device automatically enters the low power mode 30 minutes after the last print is made.(\*) The low power mode default time can be adjusted by the key operator to between 5 and 60 minutes. The low power mode recovery time is less than 1 second, after which printing can be resumed ("instant printing", i.e. time to first print less than 40 seconds).

The Océ TDS600 has a stand-by mode which complies with the ENERGY STAR<sup>®</sup> low power mode criteria for Multifunction Devices.(\*) The default time is zero and the recovery time is less than 1 second.

**Sleep mode** The Océ TDS600 is shipped with the sleep mode default time set at 30 minutes, which means that the device automatically enters the sleep mode 30 minutes after the last copy or print is made.(\*) The sleep mode default time can be adjusted by the key-operator to between 20 and 60 minutes. The sleep mode recovery time is less than 1 second. Only if a sleep mode default time of 60 minutes still causes you sizable inconvenience, due to your particular usage pattern, the key-operator may disable the sleep mode feature.

**Recycled paper** The use of recycled paper also benefits the environment. The Océ TDS600 is designed to use recycled paper. Product literature on recommended types of recycled copier/printer paper can be obtained from your local Océ company or Océ Headquarters (Océ-Technologies B.V.) in Venlo, the Netherlands.

(\*) For power consumption data: see the Product Safety Data Sheet in this appendix.

energis

ENERGY STAR<sup>®</sup> is a U.S. registered mark.

Océ TDS600 Multifunctional Digital System

User Manual

# Appendix C Miscellaneous



## Notation conventions

There are a number of notation conventions used in this manual. This consistent style enables you to quickly become conversant with the use of this manual and consequently the Océ TDS600.

**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, screendumps, 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 prevent something (your copy or original, the copier or printer, data files etc.) being damaged.

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

## Reader's comment sheet

Have you found this manual to be accurate?

- Yes
- No

Could you operate the product after reading this manual?

- □ Yes
- No

Does this manual provide enough background information?

- □ Yes
- No

Is the format of this manual convenient in size, readability and arrangement (page layout, chapter order, etc.)?

- □ Yes
- No

Could you find the information you were looking for?

- □ Always
- $\begin{tabular}{ll} \hline & Most of the times \\ \hline \end{array}$
- Sometimes
- Not at all

What did you use to find the required information?

- □ Table of contents
- □ Index

Are you satisfied with this manual?

- Yes
- No

Thank you for evaluating this manual.

If you have other comments or concerns, please explain or suggest improvements overleaf or on a separate sheet.

#### Comments:

#### Date:

This reader's comment sheet is completed by: (If you prefer to remain unknown, please do fill in your occupation)

Name:

Occupation:

Company:

Phone:

Address:

City:

Country:

Please return this sheet to:

Océ-Technologies B.V. For the attention of 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

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Océ Suomi P.O. Box 163 Tallberginkatu 2A SF 00181 Helsinki Finland

Océ-Ireland Ltd. 3006 Lake Drive Citywest Business Campus Saggart/Co.Dublin Ireland

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