

## Océ TDS700

# Fits the way you want it

### **Océ Printer Technology**

Printing technology

Electrophotography (LED) with organic

photoconductor drum

Resolution
Print optimisation

600dpi × 1200dpi pico printing

User specified print optimisation modes:

- Lines & text for excellent line accuracy
- Standard for excellent grays and smooth solid fills
- Poster for excellent grays and smooth solid fills

Fusing technology Toner system Océ Radiant Fusing; instant heating Clean closed toner system. Refill toner while printing

### Throughput

Speed Warm-up time Paper path Constant 6 linear m/min None, Instant behaviour Optimised, continuous printing speed when printing jobs from different rolls, 1 knive per drawer.

# Océ TDS700 printer

Print productivity

Document delivery



 4.7 Ao portrait /min, 8.5 D-ARCH portrait/min, 9.1 D-ANSI portrait/min for regular media

■ 3.6 m/min for heavy media Standard integrated receiving tray (IRT) for 100 prints (Ao) without interfering with access to toner and media



#### Media

Media sources Choice from 16 configurations:

■ 2 to 6 rolls and/or

■ 1 to 3 sheet feeders and

■ manual sheet feed section

Media capacity Up to 200 meters per roll (70gr/m² paper)

with automatic switching when roll is empty.

Media width Roll width 297 mm - 914 mm

Media types Plain, transparent, recycled, fluorescent and

coloured papers; films and vellums

DIN and ANSI formats from A4 to Ao or Output sizes

A-size to E-size, up to 15 meters long

#### **Environment**

Dimensions Width: 1440 mm

> Depth: 800 mm Height: 1475 mm

Weight Printer 2 roll configuration: 290 kg

■ 28 kg for additional roll drawer (2rolls)

■ 19 kg for additional sheet feeder

Printer 6 roll 1 sheet feeder: 365 kg

Main supply 120/200/230 V; 50/60 Hz

Sleep mode: 65 W (6,3 W) Power consumption

printer + controller Stand-by mode: 90 W (32,4 W)

Operational: 1.52 kW (1,46 kW) (printer)

Stand-by mode: 18 dB(A) Sound pressure

Operational: 58 dB(A)

According to EN 7779 operator position

Dust emission 6 mgr/hr at continuous operation

Ozone emission 0.3 mgr/hr at continuous operation Safety approvals

TüV GS, CETECOM, CE, UL, (c)UL,

CB, FCC Class B

Other approvals **EPA-ENERGY STAR** 



### Océ TDS700 Flexible Scanner

#### Océ TDS700 Flexible Scanner

Scanning technology

Océ patented Direct Scan colour technology, illuminating the original for accurate colours over long periods of time. (Innovative light source), eliminating risk of distortion (single mirror) and sharpness (single high-resolution reduction type camera).

■ Océ Image Logic® real-time image

processing

■ 1 × Reduction type CCD camera Resolution

575 dpi (optical), up to 600 dpi interpolated Copy and scan modes Lines & Text, Photo, Greys & Lines, Dark

B&W and Grey Original, Blueprint, Transparent

Scan modes (option) Colour

Scanner user interface ■ Intuitive and multilanguage

Scanner templates

(option)

Camera

Scanner panel

(standard)

■ 5 user defined scanner templates for

copying

■ 5 user defined scanner templates for scan

In other words: more complex jobs can be performed at the touch of a single button

Single 3 colour linear CCD, 21360 pixels

per colour line, 24 bits colour

Can be positioned as needed



#### User interface

### **Throughput**

Scan/copy speed (standard)

B&W 3 m/min. or 2 inch/sec.

Greyscale & Colour (option) 1 m/min. or

0.7 inch/sec. constant in all scanning modes

Black & White Scan/copy speed

(option) Up to 5 m/min. or 3.3 inch/sec.

Greyscale & Colour



	Up to 4 m/min. or 2.8 inch/sec.	Copy Functions	
Warm-up time	None, instant behaviour even for colour	Multi-copy mode	1 - 999 copies
	scanning	Input modes	■ Single sheet
Output reception	Automatic rewinding		■ Set collated or not
	Integrated Delivery Tray (no extra footprint)		■ Not collated
Copying behaviour	No user intervention with automatic width detection an roll selection	Set memory	Up to 999 copies from a set of at least 2400 Ao originals
Size recognition	Accurate digital automatic width detection, indication on scanner panel of the exact	Output roll selection	Manual or automatic selection with user defined user defined criteria
	measured width.	Output edges	Leading and trailing edge adjustments.
Concurrency	Continuous feeding of copy jobs and scan jobs during printing of copy and print jobs.	definition	Standard cut and synchro cut modes.
	Pre programming of next job.	Scan Functions (	Option)
Original	,	Scan technology	Océ Colour Image Logic <sup>®</sup> intelligent image processing for B&W, greys and full colour
Scan width	914.4 mm		with up to 6 special modes for the "right
Original feed	■ Face down		the first time" results
3	■ Right aligned	Resolution	Selectable from 72 up to 600 dpi
	■ Automatic feed off/on	Data format	TIFF (uncompressed, Packbits, G <sub>3</sub> , G <sub>4</sub>
Original size	Minimum 210 mm × 210 mm (L × W)	J	and LZW)
	Maximum 6000 mm × 1016 mm (L × W).		PDF (uncompressed, Flat LZW and G <sub>4</sub> )
	Maximum thickness Up to 3 mm		CALS
			IPG
lmaging		Scan modes	Single scan, stream feed productive batch
Image processing	Océ's patented Image Logic® Technology		scanning with or without check plot
01 0	in 4 steps converting RGB data into	Speed in B&W mode	Maximum 5 m/min at resolution up to
	256 grey scales, removing unwanted	7	200 dpi
	background, sharpening text, enhancing	Speed in greys and	Maximum 4 m/min at resolution up to
	weak information and ensuring smooth	colour mode	150 dpi
Exposure control	gradients.  Posure control Automatic, manual fine adjustment, back  Environment		
Exposure common	ground compensation (on/off)	Dimensions	■ Width: 1,300 mm
Reproduction scale	Custom zoom 10-1000%, adjustable 0.1%		■ Depth: 650 mm
	steps.		■ Height: 1,300 mm
	Auto zoom to standard paper format	Weight	70 kg
Scan accuracy	0.1% ± 1 pixel	Main supply	100-230 V, 50-60 Hz
1:1 Inaccuracy for	Below 0.3%	Power consumption	■ Sleep mode: 5 W
Ao original		<i>1</i>	■ Standby: 20 W
Image editing	Image shift, align, mirror, crop, delete area		■ In operation: 105 W
Copy stamping	Stamp content: free text, date, time	Sound pressure	■ Sleep mode: < 23 dB(A)
(option)	Number: up to 50 user defined stamps	<i>I</i>	■ Stand-by mode: 23 dB(A)
. 1	Selection: from comprehensive list on		■ Operational: 50 dB(A)
	1		<del>-</del>
	scanner panel		According to EN 7779 operator position
Colour space	scanner panel Accurate sRGB	Safety approvals	According to EN 7779 operator position TüV GS, CE, UL, (c)UL, CB, EMC
Colour space (scan to file option)	scanner panel Accurate sRGB	Safety approvals	According to EN 7779 operator position TüV GS, CE, UL, (c)UL, CB, EMC Directive 89/336/EEC, FCC



### Océ TDS700 **Productive Scanner**



#### **Océ TDS700 Productive Scanner**

Océ Image Logic® real-time image Scanning technology

processing hardware

1 reduction type CCD camera

Scan resolution ■ Scan resolution is 200 × 400 dpi (400 dpi

in transport direction) in grey scale domain

■ Image Logic® converts the 200 dpi (CCD resolution) into 400dpi

Copy and scan modes ■ Lines & Text,

B&W and Grey

■ Photo,

■ Greys & lines,

■ Dark Original,

■ Blueprint,

■ Printed matter

Scanner user interface Intuitive and multilanguage

Scanner templates 4 user defined templates for copy or

(option) scan-to-file

Single reduction type CCD camera Camera Easy readable, slightly tilted, back lit Scanner panel

scanner panel

### **Throughput**

Copying behaviour

Scan speed 5 m/min or approximately 4 Aos/min (standard) independent of original mode None, the scanner has an instant start up Warm up time behaviour Automatic rewinding or Output reception Original delivery tray (option)

Automatic, no user intervention with

automatic width detection and roll selection

Automatic width detection with build in Size recognition

sensor

Continuous feeding of copy jobs and scan Concurrency

jobs during printing of copy jobs and print

jobs. Pre-programming of next job

**Original** 

Originals

Original feed ■ Face down, right aligned

■ Automatic feed off/on

■ Rewind original to front off/on

■ Automatic original size detection

■ Image width: 210 - 914 mm

■ Original width: 210 - 1020 mm

■ Original length:150 mm - 15 m

1 mm of original and up to 3 mm for

binding strip

**Imaging** 

Maximum thickness

Océ patented Image Logic® Technology in Image processing

> 4 steps, converting data in 256 grey scales, removing unwanted background,

sharpening text, enhancing weak information and ensuring smooth gradients.

Automatic, Manual fine adjustment, Exposure control

Background compensation on/off

■ Scale: 25% - 400% (adjustable in 1% Reproduction scale and 0.1% steps)

■ Programmable fixed steps

■ Auto scale to paper size

■ Scale table with pre-defined media size

conversions

0.1 % Scan accuracy Below 0.3% 1:1 inaccuracy for

Ao original

Image editing ■ Image align: Horizontal left, middle, right

■ Image align: Vertical top, centre, bottom

■ Image shift: horizontal/vertical

■ Image mirroring

Copy stamping Stamp content: free text, date, time

> Number: up to 50 user defined stamps Selection: from comprehensive list on

scanner panel

**Copy Functions** 

Multi copy mode 1-999 copies

Input modes Single sheet, Set collated or not,

Matrix copy (option)

Set memory Up to 999 copies from a set or up to 2,400

Ao originals

Copy sets with different original sizes to a Auto zoom

predefined size without the need to adjust

the zoom factor after each original



Output roll Automatic roll selection, manual, user

defined

Output edges Leading and trailing edge adjustments.

Standard cut and syncho cut modes

**Scan Functions (option)** 

Scan technology Océ Image Logic® intelligent image

processing for B&W, greys with up to 6 special modes for the "right the first time"

results

Resolution Selectable from 75 up to 400 dpi

Data format TIFF (uncompressed, Packbits, G3, G4

and LZW)

PDF (uncompressed, Flat LZW and G<sub>4</sub>)

**CALS** 

Scan modes Single scan, stream feed productive batch

scanning with or without check plot 5 m/min at resolution up to 400 dpi

Speed in B&W and

Grey mode

**Environment** 

*Dimensions* ■ Width: 1,314 mm

■ Depth: 583 mm

■ Height: 1,353 mm

Weight 90 kg

Main supply 100-230 V, 50/60 Hz

Power consumption Standby: 97 W

In operation: 101 W

Sound pressure Standby: 19 dB(A)

In operation: 57 dB(A)

According to EN 7779 Operator position

Safety approvals TüV GS, CETECOM, CE, UL, (c)UL,

CB, FCC

Other approvals EPA-ENERGY STAR

Océ Power Logic® Controller for the Océ TDS700

Océ controller with Windows® XP

embedded

Concurrency ■ Print and scan simultaneously

■ Print and copy simultaneously

■ Scan and copy simultaneously

■ Process next jobs during printing

■ simultaneously

Hard disc capacity 80 Gb. Two high speed hard discs, one

dedicated to file spooling and one for set

memory

■ Up to 999 copies of set of up to 2,400 Ao

■ Send once, process once, print many

Memory 512 Mb, expandable to 2048 Mb for Océ

TDS700 Printer

512 Mb, expandable to 2048 Mb for Océ

TDS700 hybrid productive

1024 Mb, expandable to 2048 Mb for Océ

TDS700 flexible

Graphical user interface

Océ TDS700 Power Logic® Controller

Remote (standard)

Cabinet, keyboard, mouse and monitor

(option)

Standard interface

Network protocols

TCP/IP, SMB (for scan-to-file only), IPX/

SPX, FTP, LPD

10/100BaseT with RJ45

Functions • Multiple prints: up to 999

■ Automatic file format sensing

■ Automatic roll selection and switching

■ Plot manipulation; auto-positioning,

rotation, auto-scaling

■ Pen management

■ Auto rotate production mode for faster

printing

Language sensing

ila fama ata

File formats (standard)

Automatic Language Sensing (ALS)

■ Vector: HPGL, HPGL/2, Calcomp ■ Raster: HP-RTL, TIFF 6.0, CALS-I,

NIRS, C<sub>4</sub>, ASCII, JPEG

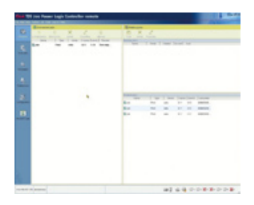
File formats (option) Adobe® PostScript 3<sup>TM</sup> PDF printing

Power consumption Controller: < 100 W

Electrical requirements 100-120 / 230 V, 50/60 Hz

Applicable software Océ Power Logic® Controller software

### Océ TDS700 Power Logic® Controller Remote



Basic applications

 Océ Power Logic® controller application, one integrated application for print job management, scan job management, system status management, scanner templates, system preferences and



Platform

System status

network configuration

■ Controller memory and processor

■ Printer

■ Scanner

System access

■ Media availability: size and type Password protected access levels with different rights to perform tasks or change system settings.

- Anonymous
- Repro Operator
- Key Operator
- System Administrator
- Océ Service

### **Print Jobs (Advanced Queue Management)**

Print Job Management Control your document workflow with one queue for print and copy jobs. Three views available to guarantee full control: scheduled jobs, waiting jobs and printed jobs.

Scheduled jobs

- Print Interrupt
- Move to top
- Move to waiting room

Waiting jobs

■ Print job, delete job

Printed jobs

■ Print job, delete job, and change properties of the job.

### Scan jobs (option)

**Applications** 

Océ Scan Logic® option activates this window on the controller of the Océ TDS700 multifunction system. Océ Scan Manager is the integrated scanning solution of the Océ TDS700.

Scan destinations

- 10 programmable destinations directly selectable from scanner panel
- Scan to Web using FTP
- Scan to network directory
- Scan to controller

File naming

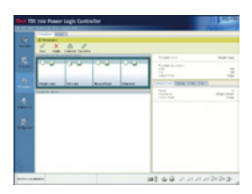
Automatically generates unique file names for each scan. Change file name at point of scanning (TFT screen, keyboard and

mouse is required)

View

View scans at point of scanning. Make use of streaming technology particular productive for viewing scanned documents (TFT screen, keyboard and mouse is required)

### **Scanner Templates (Option)**



Application

Right scanner settings available after one keystroke. Customer defines the scanner templates for copy or scan to file. Title of templates is defined by customer to improve usability

Available templates

Flexible scanner: 5 for copying and 5 for scanning

Templates library

Productive scanner: 4 scanner templates Store 45 scanner templates, description

of stored settings can be read on scanner

panel.

#### **System Preferences**

Application

This application allows you to customise, change and save the system parameters to tune the system to the users document workflow. These parameters determine the default behaviour of the print and scan systems.

Accessibility

Only the user proper security rights can change and store the system settings

Store system settings

Unlimited number of system settings can be stored

Functions

■ Pen settings

- i chi settings
- Printer language settings 19 languages
- General administrator settings

## Network Configuration

Application

 Customise, change and save the parameters of the Océ TDS700 related to the network and IT infrastructure

Functions

- Host information
- Network settings
- System Set Up
- Advanced Security Settings



### Océ High Speed Logic® (Océ TDS700 flexible scanner only)

Océ High Speed Logic is an optional enabling faster input speeds Speed in B&W mode Maximum 5 meters per min. at resolution

up to 200 dpi

Maximum 4 meters per min. at resolution Speed in greys and

colour up to 150 dpi

# Océ Colour Logic® (Océ TDS700 flexible scanner

Océ Colour Logic® is an optional enabling, in combination with the Scan Logic option, to scan-to-file in colour

Colour space Accurate sRGB

### Océ Matrix Logic® (Océ TDS700 productive scanner only)

Océ Matrix Logic® makes it possible to copy a set once and print it out in different formats, for different user groups to support the document distribution rules within a company.

**Functions** 

- Banner page
- Set up different distribution groups (i.e. store and select predefined print settings
- ■Define different binding/finishing per set

### Océ Print Exec® Workgroup (option)

Océ Print Exec® Workgroup is a powerful, smart and efficient web-based software application for printing sets in workgroup environments

**Functions** 

- Back-channel printer status information
- Set up different print configurations (i.e. store and select predefined print settings
- Banner page
- Pre-viewing plot files
- Save and recall print jobs
- Reprint Jobs

#### Océ Account Center (option)

Océ Account Center is a software application that enforces the users to enter valid accounting information before printing, copying and scanning to the Océ TDS700. Cost can than be allocated to the appropriate users, departments and projects.

Functions

- Printer and scanner lock out
- Define number of accounting fields
- Customised account fields
- Pin Code functionality
- Alpha-numeric account input
- Customised filters
- Basic reports to be viewed in Excel
- Open interface to integrate Océ Account Center with third party accounting software solution

### **Drivers and job-submission software**

Océ HDI driver For AutoCAD (LT) 2000, 2000i, 2002,

2004, 2005 and 2006

Océ Windows driver Windows 2000, XP, Windows Server

2003, Windows Terminal Server, Citrix Metaframe

■ Optimised for AutoCAD

■ Microsoft signature

Océ Adobe® PostScript® Windows 2000, XP, Windows Server 3

2003 and Mac OS9 and OSX drivers Océ Print Exec® Web-based software applications for

Workgroup Basic easy printing of collated sets of up to 10 documents. Includes online viewing of (standard) printer status and scheduled prints and

waiting room

### Copy delivery tray (option)

Model Wheeled delivery tray with blower unit Up to 150 sheets (media type dependent) Capacity

from A<sub>3</sub> to Ao/E+

Power consumption <40 W

Mains supply 120/230V, 50/60 Hz Dimensions ■ Width: 1,170mm

■ Depth: 1,090 mm with tray fully extended

■ Height: 1,440 mm

Weight 35.5 kg



### Océ Online Folder (option)

Océ TDS700 online folder is a fully integrated with the hybrid system. The user selects the right folding method, binding method and delivery method on the scanner panel for copying and in the drivers or job submission tool for printing. The default folding method can be set via Océ TDS700 Power Logic® Controller Remote.

Folding methods DIN, Ericson, AFNOR-like

Fanfold, fanfold and cross fold

Length folding package: 276 mm - 310 mm Width folding package: 186 mm - 230 mm

Binding methods Binding edge: 0, 15 mm - 20 mm

Reinforcement unit (option): Glue perforated plastic strips to folded package for opening folded document without

taking it out of a binder

Media material Plain paper

Media size ■ Width: 279 mm - 914 mm

■ Length: 210 mm up to 2500 mm (cross

fold and fanfold),

■ up to 6000 mm (fanfold only)

Delivery methods Integrated bins for fanfold and cross fold

■ Stacker: 22 folded Ao

■ Delivery belt unit (option): ± 75 folded Ao

Mains supply 120/230V, 50/60 Hz Power consumption Below 100 W operating

Weight 220 kg

#### Océ Double Decker (option)

The Océ Double Decker is a high volume stacker with two bins for an efficient delivery of unfolded prints. Each bin has a capacity of 750 sheets (Engineering bond 20 lbs. or Plain Paper 75g/m²).

Number of trays

Total capacity
Capacity per tray
Tray selection

1,500 sheets Plain Paper 75 g/m<sup>2</sup> 750 sheets Plain Paper 75 g/m<sup>2</sup>

■ Manual switch

■ Upper tray: sheets are delivered to upper tray

■ Lower tray: sheets are delivered to lower

■ Automatic: if tray is full, sheets go to the other tray ("tray full" by audio signal)

Delivery method

Stacking accuracy High accuracy by use of magnetic

alignment guides (eight included with Océ

Double Decker)

Supported media Same media as for printers (except for film)

Supported media sizes A4, A3, A2, A1 and Ao E+,

maximum stacking length 1,200 mm























For information and services, visit us at www.oce.com



Printing for Professionals

© 2006 Océ. Illustrations and specifications do not necessarily apply to products and services offered in each local market.

Technical specifications are subject to change without prior notice. Océ, Océ Image Logic, Océ Print Exec, Océ Matrix Logic and Océ Scan Logic are registered trademarks of Océ-Technologies B.V.

All other trademarks are the property of their respective owners.